



Power Properties [X]

Power Save Mode

1 day [v]

After the selected time, this unit will enter the power save mode.

Auto Power Off

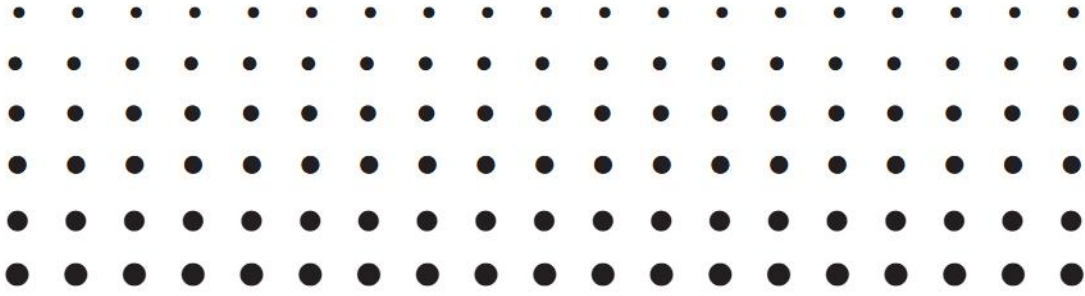
6 min [v]

After the selected time, power is turned off automatically.

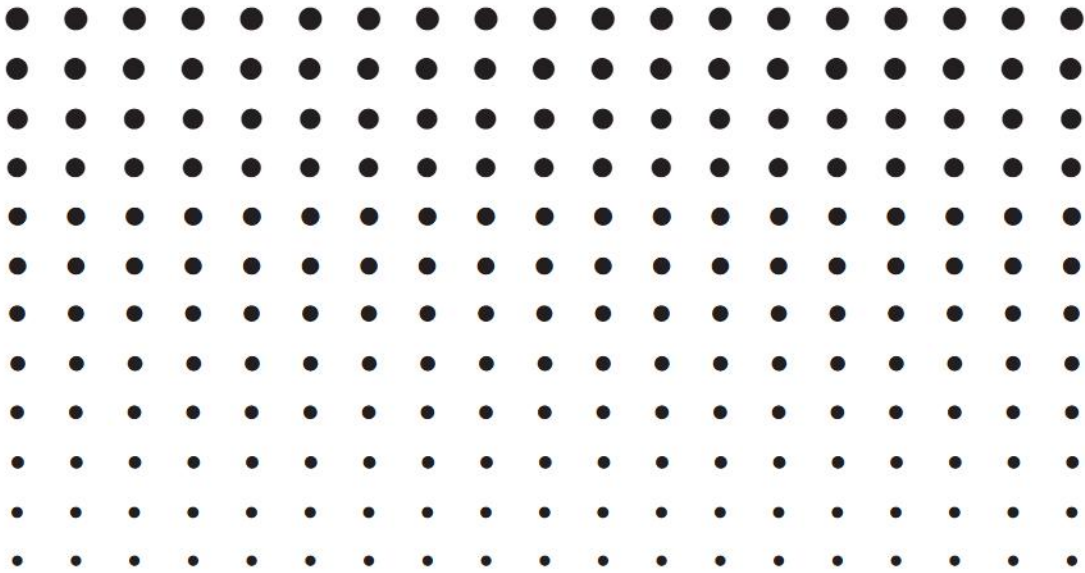
[Set] [Cancel]







ClassPad 330





















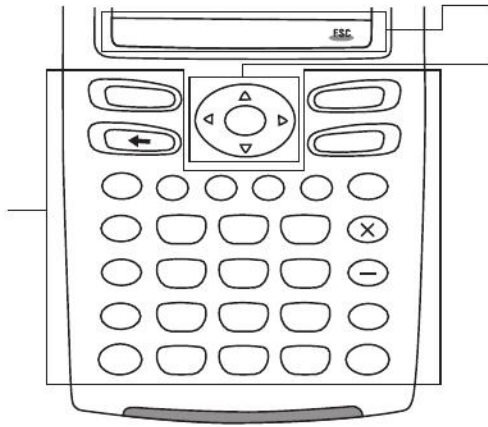












ESC



▼ Edit Type GMem ◆

Sheet1 | Sheet2 | Sheet3

$y_1 = \frac{1}{3} \cdot x^2 - 2$ [—]

$y_2 =$

$y_3 =$

$y_4 =$

$y_5 =$

$y_6 =$

$y_7 =$

math abc cat 2D

π θ \downarrow \uparrow \langle \rangle \circ \div \times $\sqrt{}$ $\frac{\square}{\square}$ $\frac{\square}{\square}$ $\frac{\square}{\square}$

log ln $\sqrt{}$ 7 8 9 \wedge =

x^2 e^x x^{-1} 4 5 6 \times +

\langle \rangle $|x|$ 1 2 3 + -

[] (-) 0 . E ans

TRIG CALC OPTN VAR EXE

Rad Cplx

▼ Edit Type GMem ◆

- Settings
- Keyboard
- Graph Editor
- Graph Table
- List Editor
- Main
- Close

→

▼ Edit Type GMem ◆

- Settings
- Keyboard
- Graph Editor
- Graph Table
- List Editor
- Main
- Close

Analysis

- Trace
- Sketch
- G-Solve
- Modify

→

▼ Edit Zoom Analysis ◆

- Cls
- Plot
- Line
- Text
- Tangent
- Normal
- Inverse
- Circle
- Vertical
- Horizontal

→

▼ Edit Zoom Analysis ◆

- Trace
- Sketch
- G-Solve
- Modify

→

▼ Edit Zoom Analysis ◆

- Cls
- Plot
- Line
- Text
- Tangent
- Normal
- Inverse
- Circle
- Vertical
- Horizontal



1-4-4 Built-In Applications

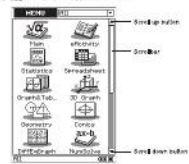
To perform this type of operation:	Select this icon:	See Chapter:
• Exchange data with another ClassPad, a computer, or another device		57
• Check the battery • Adjust contrast • Configure other system settings		16

Starting a Built-In Application

Perform the steps below to start a built-in application.

• ClassPad Operation

[1] On the icon panel, tap to display the application menu.



Application Menu

[2] If you cannot see the icon of the application you want on the menu, tap the scroll buttons or drag the scroll bar to bring other icons into view.

[3] Tap an icon to start its application.

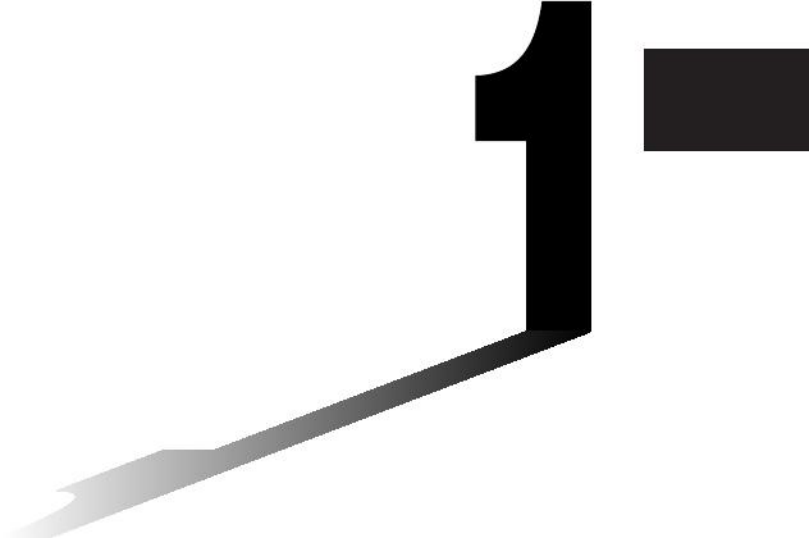
Tip

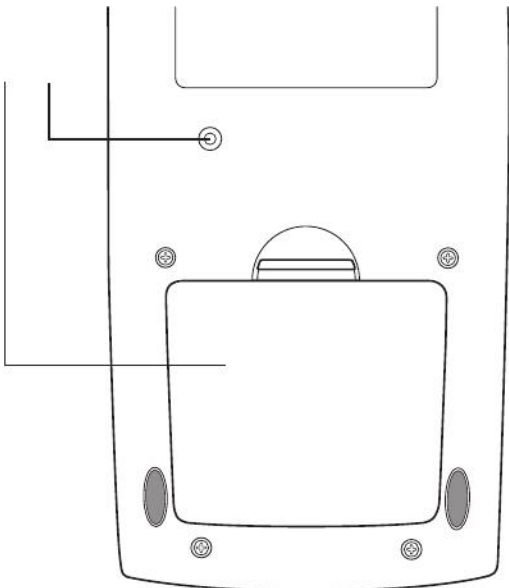
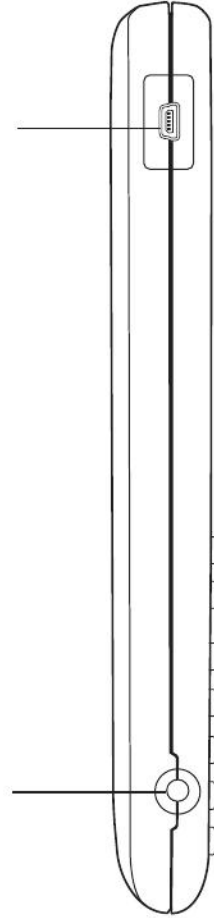
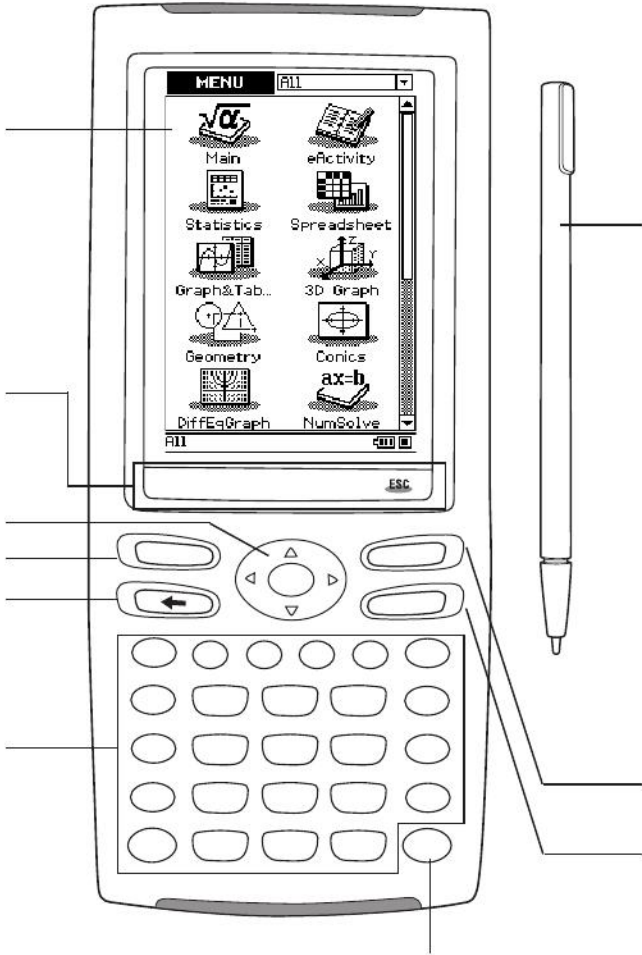
* You can also start the Menu application by tapping on the icon panel. See "1-4-3 Using the icon panel" for details.

Application Menu Operations

This *1-4-4* describes the various types of operations you can perform while the application menu is on the display.

• Starting an application
See "Starting a Built-In Application" above.

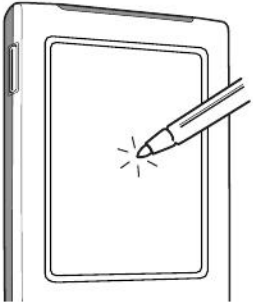
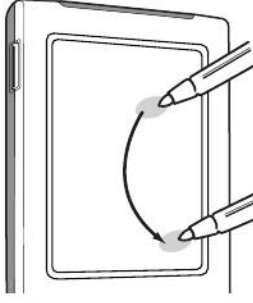








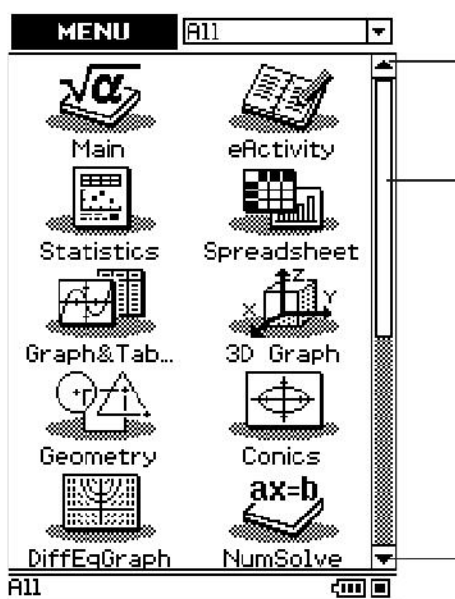


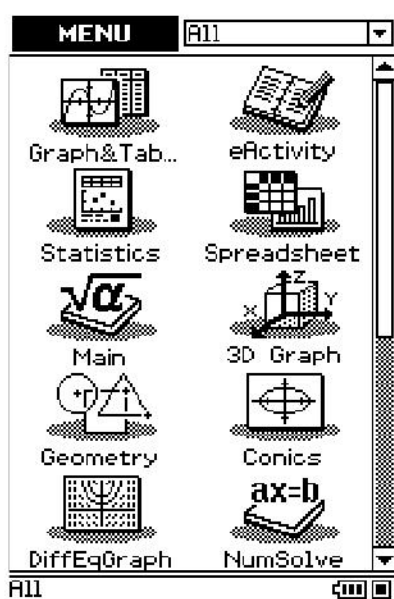
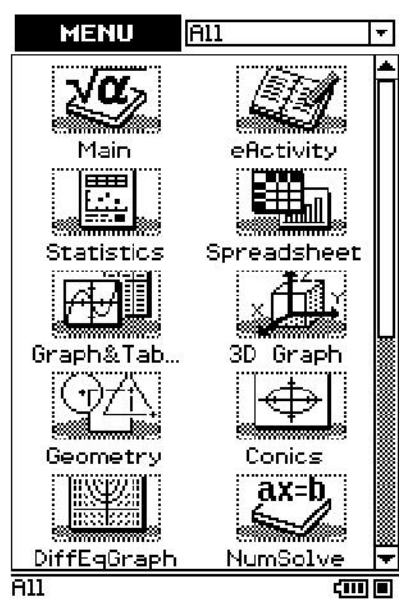














MENU

MENU

MENU



▼ Edit Action Interactive

0.5 | \int | $\frac{d}{dx}$ | a=... | Y1=...
1.2 | $\frac{d}{dx}$ | b=... | Y2=...

0

mth abc cat 2D \times \uparrow \downarrow

π θ i \emptyset () , \rightarrow \leftarrow $\sqrt{}$ $\frac{\square}{\square}$ $\frac{\square}{\square}$ $\frac{\square}{\square}$ $\frac{\square}{\square}$

log	ln	$\sqrt{}$	7	8	9	\wedge	=
x^2	e^x	x^{-1}	4	5	6	\times	\div
\langle	\rangle	x	1	2	3	+	-
[]	(-)	\emptyset	.	E	ans	

TRIG CALC OPTN VAR EXE

Alg Standard Cplx Rad $\left(\frac{\square}{\square}\right)$

▼ Edit Zoom Analysis

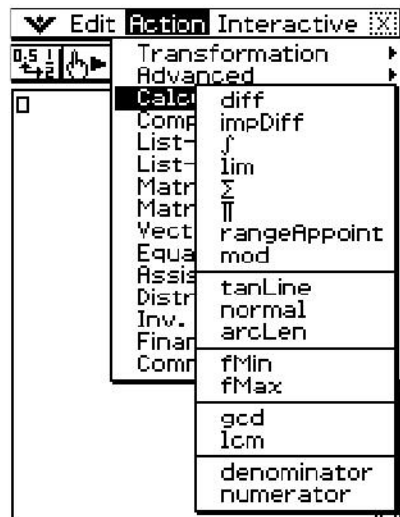
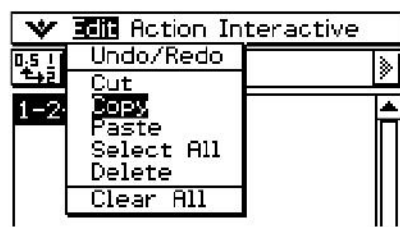
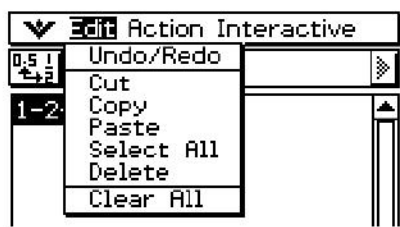
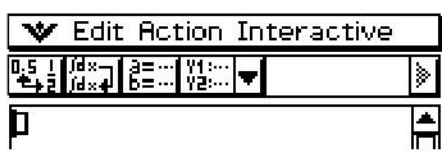
f(x) $\left(\frac{\square}{\square}\right)$ $\left(\frac{\square}{\square}\right)$ $\left(\frac{\square}{\square}\right)$ $\left(\frac{\square}{\square}\right)$ $\left(\frac{\square}{\square}\right)$ $\left(\frac{\square}{\square}\right)$ $\left(\frac{\square}{\square}\right)$ $\left(\frac{\square}{\square}\right)$

Conics Equation:

$$\frac{(x-1)^2}{3^2} + \frac{(y+1)^2}{2^2} = 1$$

Rad Cplx $\left(\frac{\square}{\square}\right)$





lim(



Edit Zoom Analysis [X]

- Variable Manager [Icons]
- View Window [Icons]
- Basic Format et3 [Icons]
- Graph Format [Icons]
- 3D Format [Icons]
- Geometry Format [Icons]
- Advanced Format [Icons]
- Financial Format [Icons]
- Presentation [Icons]
- Communication [Icons]
- Default Setup [Icons]
- Graph Editor [Icons]
- Graph [Icons]
- Table [Icons]
- Stat Editor [Icons]
- Main [Icons]
- Keyboard [Icons]
- Close [Icons]

5



Edit Zoom Analysis

Sheet1 | Sheet2 | Sheet3

$y1 = \sin(x) + \frac{1}{9}x^2$

$y2 = \sin(x) + \frac{2}{3}x - 3$

$y3 =$

$y4 =$

$y5 =$

$y6 =$

Rad Real

Edit Zoom Analysis

Variable Manager
View Window

et3

Basic Format
Graph Format
3D Format
Geometry Format
Advanced Format
Financial Format
Presentation
Communication
Default Setup

Graph Editor
Graph
Table
Stat Editor
Main
Keyboard
Close

Rad Real

Edit Type GMem

Sheet1 | Sheet2 | Sheet3

$y1 = \sin(x) + \frac{1}{9}x^2$

$y2 = \sin(x) + \frac{2}{3}x - 3$

$y3 =$

$y4 =$

$y5 =$

$y6 =$

Rad Real

Edit Type GMem

Variable Manager
View Window

et3

Basic Format
Graph Format
3D Format
Geometry Format
Advanced Format
Financial Format
Presentation
Communication
Default Setup

Graph Editor
Graph
Table
Stat Editor
Main
Keyboard
Close

Rad Real

Edit Calc SetGraph

Sheet1 | Sheet2 | Sheet3

$y1 = \sin(x) + \frac{1}{9}x^2$

$y2 = \sin(x) + \frac{2}{3}x - 3$

$y3 =$

$y4 =$

$y5 =$

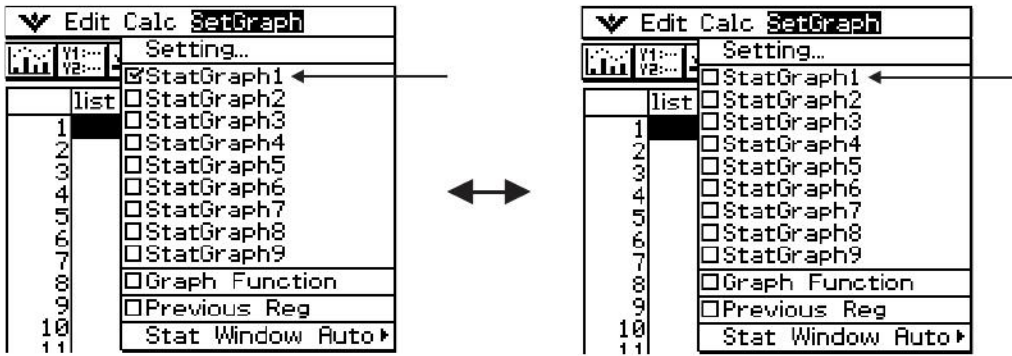
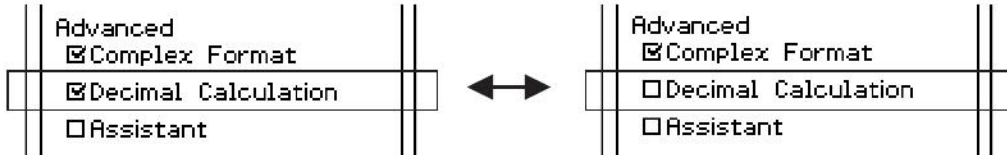
$y6 =$

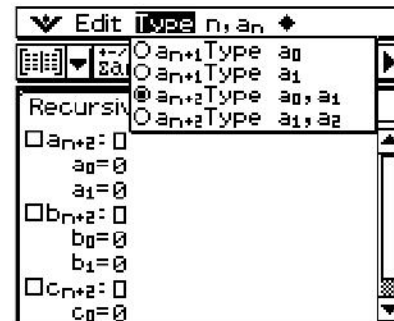
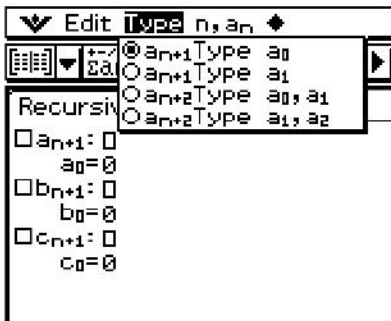
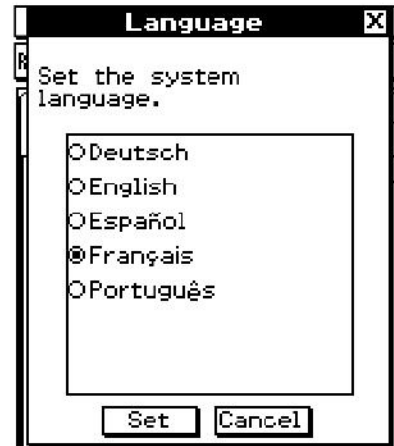
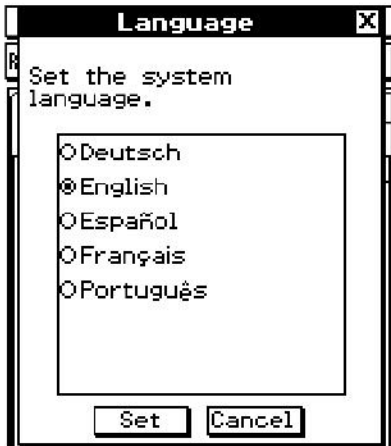
	list1	list2	list3
1	1	1	20
2	2	2	50
3	3	3	80
4	4	4	110
5	5	5	140

Calc

$1) = 1$

Rad Auto Decimal







▼ Edit Type GMem ◆

y= ▼ ▶

Sheet1 | Sheet2 | Sheet3 | ◀ ▶

□y1: □

y= ▼ ▶

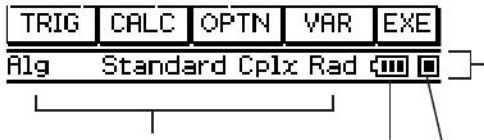
y=	x+=
r=	x=
y>	x>
y<	x<
y≥	x≥
y≤	x≤

▶

↕

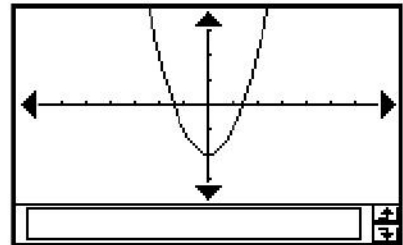
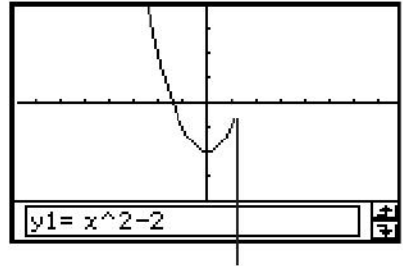
▶







9





▼ Edit Calc SetGraph

	list1	list2	list3
1	1	130	17
2	2	160	45
3	3	155	32
4	4	154	18
5	5	160	14

Cal▶

[1] = 1

Rad Auto Standard



▼ Edit Calc SetGraph

	list1	list2	list3
1	1	130	17
2	2	160	45
3	3	155	32
4	4	154	18
5	5	160	14

Cal▶

[1] = 1

mth	abc	cat	2D	✕	↑	↩				
π	θ	∫	∞	<	>	,	⇒	↔	↵	↶
log	ln	√		7	8	9	^	=		
x ²	e ^x	x ⁻¹		4	5	6	×	÷		
()	x		1	2	3	+	-		
[]	(-)		0	.	e	ans			
TRIG	CALC	OPTN	VAR	EXE						

Rad Auto Standard



mth	abc	cat	2D	\times	\uparrow	\rightarrow
π	θ	i	ω	()	,	\Rightarrow
log	ln	$\sqrt{\quad}$		7	8	9
x^2	e^x	x^{-1}		4	5	6
()	x		1	2	3
[]	(-)		0	.	E
TRIG	CALC	OPTN	VAR	ans		
EXE						

mth	abc	cat	2D	\times	\uparrow	\rightarrow
1	2	3	4	5	6	7
8	9	0	-	\leftarrow		
q	w	e	r	t	y	u
i	o	p	\			
a	s	d	f	g	h	j
k	l	;	'			
z	x	c	v	b	n	m
,	.	/				
$\alpha\beta\gamma$	MATH	SPACE	SMBL	EXE		

mth	abc	cat	2D	\times	\uparrow	\rightarrow
abs(
absExpand(
andConnect(
angle(
approx(
arcLen(
arg(
Form						
Func						
INPUT						
EXE						
\leftarrow	A	B	C	D	E	F
	G	H	I	J	K	\rightarrow

mth	abc	cat	2D	\times	\uparrow	\rightarrow
π	θ	i	ω	()	,	\Rightarrow
$\frac{\square}{\square}$	$\sqrt{\square}$	$\sqrt[\square]{\square}$		7	8	9
x^{\square}	e^{\square}	\log_{\square}	\square	4	5	6
\square	\square	\square	\square	1	2	3
\square	\square	\square	\square	0	.	E
CALC	ADV	OPTN	VAR	ans		
EXE						



mth	abc	cat	2D	\times	\uparrow	\downarrow
π	θ	i	ω	()	,	\Rightarrow
log	ln	$\sqrt{\quad}$		7	8	9
x^2	e^x	x^{-1}		4	5	6
\langle	\rangle	$ x $		1	2	3
[]	(-)		0	.	ϵ
TRIG	CALC	OPTN	VAR	EXE		



mth	abc	cat	2D	\times	\uparrow	\downarrow
π	θ	i	ω	()	,	\Rightarrow
$\frac{\square}{\square}$	$\sqrt{\square}$	$\sqrt[\square]{\square}$		7	8	9
x^{\square}	e^{\square}	\log_{\square}	$ \square $	4	5	6
\langle	\rangle	$\{\square\}$	$\{\square;\square\}$	1	2	3
[]	(-)		0	.	ϵ
CALC	ADV	OPTN	VAR	EXE		

-2+3-4+10



$$2(5+4)/(23 \times 5)$$

$$\frac{18}{115}$$

$$369 \times 3$$

$$369 \times 4$$

$$369 \times 2$$



$$369 \times 2$$

$$369 \times 2$$

$$\cos(60)$$

$$\cos(60)$$

$$60$$

$$\sin(60)$$



2.36^2

2.36^2

sin(2.36^2)

1234567

1234567

10567



$$y = 3x^2 + 5x - 8$$

$$y = 3x^2 + 5x - 8$$

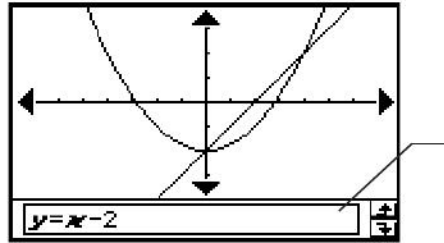
$$y = 3x^2 + 5x - 8$$



$$y = 3x^2 + 8$$

$$y = 3x^2 - 8$$

$$y + 5x = 3x^2 - 8$$



mth	abc	cat	2D			
π	θ	i	∞	\langle	\rangle	\int
log	ln	$\sqrt{\quad}$	$\frac{\square}{\square}$	7	8	9
x^2	e^x	x^{-1}	$\frac{\square}{\square}$	4	5	6
\langle	\rangle	$ x $	$\frac{\square}{\square}$	1	2	3
[]	$\langle - \rangle$	$\frac{\square}{\square}$	0	.	E
TRIG	CALC	OPTN	VAR	EXE		



math	abc	cat	2D	\times	\uparrow	\downarrow
π	θ	i	ω	()	,	\Rightarrow
hyp	\circ	r	7	8	9	\wedge =
sin	\sin^{-1}	4	5	6	\times	+
cos	\cos^{-1}	1	2	3	+	-
tan	\tan^{-1}	0	.	ϵ	ans	
\leftarrow	CALC	OPTN	VAR	EXE		

math	abc	cat	2D	\times	\uparrow	\downarrow
π	θ	i	ω	()	,	\Rightarrow
hyp	\circ	r	7	8	9	\wedge =
sinh	\sinh^{-1}	4	5	6	\times	+
cosh	\cosh^{-1}	1	2	3	+	-
tanh	\tanh^{-1}	0	.	ϵ	ans	
\leftarrow	CALC	OPTN	VAR	EXE		

math	abc	cat	2D	\times	\uparrow	\downarrow	
π	θ	i	ω	()	,	\Rightarrow	
Σ	Π	lim	7	8	9	\wedge =	
diff	\int	int	4	5	6	\times \div	
!	nPr	nCr	1	2	3	+	-
solv	dSlv	'	0	.	ϵ	ans	
TRIG	\leftarrow	OPTN	VAR	EXE			

solv

dSlv

math	abc	cat	2D	\times	\uparrow	\downarrow			
π	θ	i	ω	()	,	\Rightarrow			
\neq	<	>	\leq	\geq	*	7	8	9	\wedge =
"	#		\angle	n	-	4	5	6	\times \div
a_n	b_n	c_n	1	2	3	+	-		
+1	+2	rSlv	0	.	ϵ	ans			
TRIG	CALC	\leftarrow	VAR	EXE					

rSlv



mth	abc	cat	2D	☒	↕	↷
a	b	c	d	e	() , ÷ ←	
f	g	h	i	j	7 8 9 ^ =	
k	l	m	n	o	4 5 6 × ÷	
p	q	r	s	t	1 2 3 + -	
☒	u	v	w	x	0 . E ans	
☒	y	z				
TRIG	CALC	OPTN	↶	EXE		

mth	abc	cat	2D	☒	↕	↷
A	B	C	D	E	() , ÷ ←	
F	G	H	I	J	7 8 9 ^ =	
K	L	M	N	O	4 5 6 × ÷	
P	Q	R	S	T	1 2 3 + -	
☒	U	V	W	X	0 . E ans	
☒	Y	Z				
TRIG	CALC	OPTN	↶	EXE		

mth	abc	cat	2D	☒	↕	↷					
1	2	3	4	5	6	7	8	9	0	-	←
q	w	e	r	t	y	u	i	o	p	\	☒
☒	a	s	d	f	g	h	j	k	l	;	'
↑	z	x	c	v	b	n	m	,	.	/	☒
αβγ	MATH	SPACE	SMBL	EXE							

mth	abc	cat	2D	☒	↕	↷					
!	@	#	¢	¥	⊕	&	*	()	_	←
Q	W	E	R	T	Y	U	I	O	P		☒
☒	A	S	D	F	G	H	J	K	L	:	"
↑	Z	X	C	V	B	N	M	<	>	?	☒
αβγ	MATH	SPACE	SMBL	EXE							



α	β	γ	δ	ε	ζ	η	θ	ι	κ	λ	μ	▲
ν	ξ	ο	π	ρ	σ	τ	υ	φ	χ	ψ	ω	▶
ά	έ	ή	ί	ό	ύ	έ	ή	ί	ό	ύ	ϖ	▼
ϊ	ί	ΐ	ΰ	ϛ	Ϝ	ϝ	Ϟ	ϟ	Ϡ	ϡ	Ϣ	⌵
ϣ	Ϥ	ϥ	Ϧ	ϧ	Ϩ	ϩ	Ϫ	ϫ	Ϭ	ϭ	Ϯ	⌵
⬅	MATH	SPACE	SMBL	EXE								

ā	ā	ā	ā	ā	ā	ā	ā	ā	ā	ā	ā	▲
ā	ā	ā	ā	ā	ā	ā	ā	ā	ā	ā	ā	▶
ā	ā	ā	ā	ā	ā	ā	ā	ā	ā	ā	ā	▼
ā	ā	ā	ā	ā	ā	ā	ā	ā	ā	ā	ā	⌵
ā	ā	ā	ā	ā	ā	ā	ā	ā	ā	ā	ā	⌵
⬅	MATH	SPACE	SMBL	EXE								

ž	ž	ž	ž	ž	ž	ž	ž	ž	ž	ž	ž	▲
ž	ž	ž	ž	ž	ž	ž	ž	ž	ž	ž	ž	▶
ž	ž	ž	ž	ž	ž	ž	ž	ž	ž	ž	ž	▼
ž	ž	ž	ž	ž	ž	ž	ž	ž	ž	ž	ž	⌵
ž	ž	ž	ž	ž	ž	ž	ž	ž	ž	ž	ž	⌵
⬅	MATH	SPACE	SMBL	EXE								

+	-	×	/	^	÷	=	≠	<	>	≤	≥	▲
±	∓	≈	≠	≪	≫	↓	↑	∞	π	∅	Γ	▶
√	Σ	Π	∫	∫	∫	∫	∫	∫	∫	∫	∫	▼
0	1	2	3	4	5	6	7	8	9	+	-	⌵
0	1	2	3	4	5	6	7	8	9	+	-	⌵
αβγ	⬅	SPACE	SMBL	EXE								

0	1	2	3	4	5	6	7	8	9	+	-	▲
-1	i	j	k	m	n	x	y	ā	ā	ā	ā	▶
ā	ā	ā	ā	ā	ā	ā	ā	ā	ā	ā	ā	▼
ā	ā	ā	ā	ā	ā	ā	ā	ā	ā	ā	ā	⌵
ā	ā	ā	ā	ā	ā	ā	ā	ā	ā	ā	ā	⌵
αβγ	⬅	SPACE	SMBL	EXE								

1	≡	≠	≅	~	∞	∞	∞	∞	∞	∞	∞	▲
∇	△	□	◇	○	⋯	⋯	⋯	⋯	⋯	⋯	⋯	▶
[Shaded area]												
αβγ	⬅	SPACE	SMBL	EXE								

!	"	#	\$	%	&	'	()	*	,	.	▲
:	:	?	@	[\]	_	^	<		>	▶
~	⇒	∴	∴	∴	∴	∴	∴	∴	∴	∴	∴	▼
¥	Fr	F	€	f	Δ	°	°	°	°	°	°	⌵
↔	⊕	⊖	⊗	⊘	⊙	¼	½	¾	§	×	¶	⌵
αβγ	MATH	SPACE	⬅	EXE								

×			[]	Δ	♭	♮	♯	□	■	▲	
⊗	⊕	⊖	⊗	⊘	⊙	⊙	⊙	⊙	⊙	⊙	▶	
⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	▼	
⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⌵	
αβγ	MATH	SPACE	⬅	EXE								



$$\boxed{abc \qquad a \cdot b \cdot c}$$

$$\boxed{2xy \qquad 2 \cdot x \cdot y}$$



abc abc

$a \times b + c$ $a \cdot b + c$



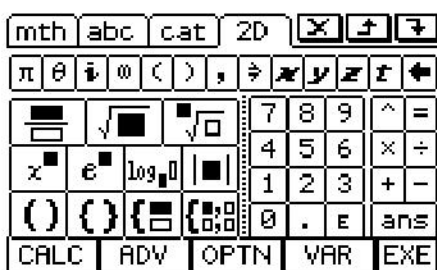
mth abc cat 2D

abs(Form
 absExpand(Func
 andConnect(
 angle(
 approx(
 arcLen(
 arg(

Pause Form
 Plot Cmd
 PlotChg
 PlotOff
 PlotOn
 PoissonCD
 PoissonPD

Pause Form
 Plot Cmd
 PlotChg
 PlotOff
 PlotOn
 PoissonCD
 PoissonPD

Plot |



	$\lim_{\square \rightarrow \square}$	
	$\frac{d}{d\square}$	



	$\frac{\square}{\square}$	
	$\frac{d}{dx}$ $\frac{d^2}{dx^2}$	

-
-
-

math	abc	cat	2D	\times	\uparrow	\downarrow
π	θ	j	ω	()	,	\Rightarrow
x	y	z	r	\leftarrow		
F_{\square}	F_{\square}^{\square}	e^{\square}	7	8	9	\wedge =
\mathcal{L}_{\square}	$\mathcal{L}_{\square}^{\square}$	Γ_{\square}	4	5	6	\times \div
δ_{\square}	$\delta_{\square}^{\square}$	H_{\square}	1	2	3	+ -
			0	.	E	ans
CALC		\leftarrow	VAR		EXE	

	\mathcal{F}_{\square}	
	$\mathcal{F}_{\square}^{\square}$	
	\mathcal{L}_{\square}	
	$\mathcal{L}_{\square}^{\square}$	
	Γ_{\square}	
	δ_{\square}	
	$\delta_{\square}^{\square}$	
	H_{\square}	



mth	abc	cat	2D	\times	\div	\rightarrow			
a	b	c	d	e	()	,	\rightarrow	\leftarrow
f	g	h	i	j	7	8	9	^	=
k	l	m	n	o	4	5	6	\times	\div
p	q	r	s	t	1	2	3	+	-
$\frac{\square}{\square}$	u	v	w		0	.	E	ans	
xy	z								
CALC	ADV	\leftarrow	EXE						

mth	abc	cat	2D	\times	\div	\rightarrow			
A	B	C	D	E	()	,	\rightarrow	\leftarrow
F	G	H	I	J	7	8	9	^	=
K	L	M	N	O	4	5	6	\times	\div
P	Q	R	S	T	1	2	3	+	-
$\frac{\square}{\square}$	U	V	W		0	.	E	ans	
XY	Z								
CALC	ADV	\leftarrow	EXE						

$$\frac{1}{0}$$

$$\frac{1}{5}$$

$$\frac{1}{5}$$

$$\frac{1}{5} + 1$$

$$\frac{1}{5} + \frac{3}{4}$$

 Σ 

$$\sum_{k=0}^n (k)$$

$$\sum_{k=1}^n (k)$$

$$\sum_{k=1}^n (k^2)$$

 x^n

$$\sum_{k=1}^n (k^2)$$

$$\int_{\square}^{\square} \square d\square$$

 x^n

$$\int_{\square}^{\square} (1-x^2)e^x dx$$



$$\int_0^1 (1-x^2)e^x dx$$







▼ Edit Action Interactive

0.5 | [undo] [redo] [undo] [redo] [undo] [redo]

NewFolder |

mth abc cat 2D [undo] [redo] [undo] [redo]

NDist	Form
NewFolder	Cmd ▼
Next	INPUT
NormalLine	EXE
NormCD	
NormPD	
NPPlot	

◀ L M N O P Q R S T U V ▶



```
NewFolder Test
done
|
```





mth	abc	cat	2D									
π	θ	i	ω	\langle	\rangle	$,$	\Rightarrow	\times	$\sqrt{\quad}$	$\frac{\square}{\square}$	$\frac{\square}{\square}$	\leftarrow
log	ln	\int		7	8	9	\wedge	=				
x^{\square}	e^x	x^{-1}		4	5	6	\times	\div				
\langle	\rangle	$ x $		1	2	3	+	-				
[]	$(-)$		0	.	ϵ	ans					
TRIG	CALC	OPTN	VAR	EXE								

$$2x+1 \Rightarrow eq1$$

$$2 \cdot x+1$$



$$\begin{array}{|l} \text{eq1} \\ 1+x-2 \end{array} \quad \begin{array}{|l} 2 \cdot x+1 \end{array}$$

$$\begin{array}{|l} \text{eq1} \\ 1+x-2 \end{array} \quad \begin{array}{|l} 2 \cdot x+1 \end{array}$$

$$\begin{array}{|l} \text{eq1}+x-2 \\ 1+x-2 \end{array} \quad \begin{array}{|l} 3 \cdot x-1 \end{array}$$

$$\begin{array}{|l} \text{eq1} \\ (1,2,3) \end{array} \quad \begin{array}{|l} (1,2,3) \end{array}$$

$$\begin{array}{|l} \text{eq1} \times 2 \\ (1,2,3) \end{array} \quad \begin{array}{|l} (2,4,6) \end{array}$$



T

eq1	(1,2,3)
-----	---------

eq2	(4,5,6)
-----	---------

|

eq1	eq1
-----	-----

|

main\eq1	(1,2,3)
----------	---------

|



eq2

(4,5,6)

	list5	list6	
1			
2			
3			
4			
Cal			

[1] =

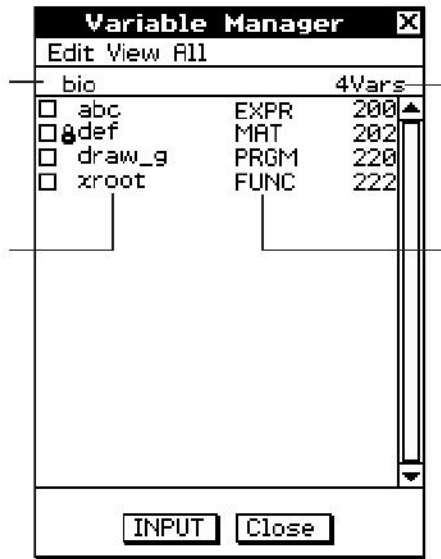
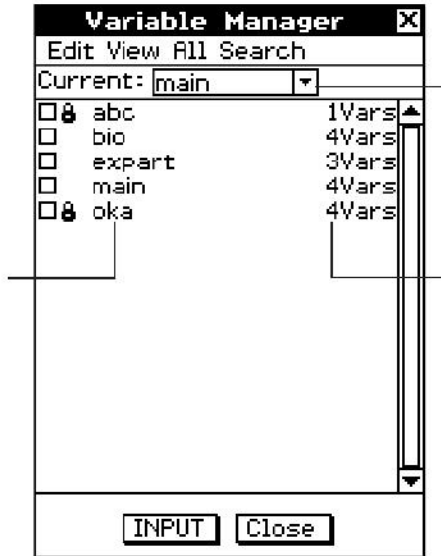
	list5	list6	list_t
1			12
2			24
3			36
Cal			

[4] =











Variable Manager		
Edit View All Search		
Current: main		
<input type="checkbox"/>	abc	1Vars
<input type="checkbox"/>	bio	4Vars
<input type="checkbox"/>	expart	3Vars
<input type="checkbox"/>	main	4Vars
<input type="checkbox"/>	oka	4Vars









▼ Edit Action Interactive

0,5 | /dx | a=... | V1:... |
1,2 | /dx | b=... | V2:...

{1,2,3}⇒list01 (1,2,3)
{2,3,4}⇒list02 (2,3,4)
{4,5,6}⇒bio\list02 (4,5,6)
list02×\list02

Variable Manager [X]

Edit View All Search

Current: main

<input type="checkbox"/>	abc	1Vars
<input checked="" type="checkbox"/>	bio	4Vars
<input type="checkbox"/>	expart	3Vars
<input type="checkbox"/>	main	4Vars
<input checked="" type="checkbox"/>	oka	4Vars

INPUT Close

▼ Edit Action Interactive

0,5 | /dx | a=... | V1:... |
1,2 | /dx | b=... | V2:...

{1,2,3}⇒list01 (1,2,3)
{2,3,4}⇒list02 (2,3,4)
{4,5,6}⇒bio\list02 (4,5,6)
list02×bio\list02



Variable Type ✕

ALL ▾

OK Cancel

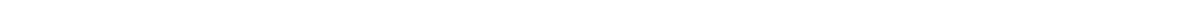
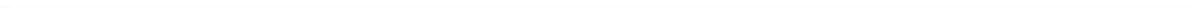




Copy ✕

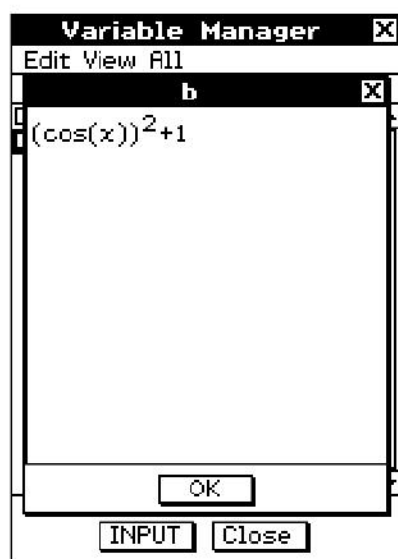
Copy variables to another folder.

To: ▾





<input type="checkbox"/> abc	1Vars
<input type="checkbox"/> bio	4Vars
<input type="checkbox"/> expert	3Vars
<input type="checkbox"/> main	4Vars
<input checked="" type="checkbox"/> oka	4Vars





▼ Edit Action Interactive

0.5 | /dx- | a=... | V1:... |
 1/2 | /dx- | b=... | V2:... |

```

(1,2,3)⇒list01
(1,2,3)
(2,3,4)⇒list02
(2,3,4)
(4,5,6)⇒bio\list02
(4,5,6)
list02×bio\list02
(8,15,24)
(cos(x))^2+1⇒bio\b
(cos(x))^2+1
simplify(sin(x)^2+
  
```

Variable Manager ✕

Edit View All

bio		4Vars
<input type="checkbox"/> b	EXPR	72 ▲
<input type="checkbox"/> list01	LIST	96
<input type="checkbox"/> list02	LIST	96
<input type="checkbox"/> p01	PICT	3576

INPUT **Close**

▼ Edit Action Interactive

0.5 | /dx- | a=... | V1:... |
 1/2 | /dx- | b=... | V2:... |

```

(1,2,3)⇒list01
(1,2,3)
(2,3,4)⇒list02
(2,3,4)
(4,5,6)⇒bio\list02
(4,5,6)
list02×bio\list02
(8,15,24)
(cos(x))^2+1⇒bio\b
(cos(x))^2+1
simplify(sin(x)^2+bio\b)
  
```





Graph Format [X]

Basic Special

Background
Off

Cell Width Pattern
3 Cells

Table Variable
Table Input
Table Input
list1
list2
list3
list4
list5
on

Stat Window Auto

Set Cancel Default

Select Data [X]

LIST

Folder: main

Name: ab

OK Cancel



Graph Format [X]

Basic Special

Background
Off

Cell Width Pattern
3 Cells

Table Variable
Table Input

Summary Table
View Window

Summary Table $f''(x)$
On

Stat Window Auto

Set Cancel Default



Basic Format [X]

Current Folder
main

Number Format
Normal 1

Angle
Radian

Advanced

Complex Format

Decimal Calculation

Assistant

Descending Order

Variable is Real

Q_1 , Q_3 on Data

Set Cancel Default



Graph Format [X]

Basic | **Special**

Axes
Number [v]

Grid Points
 Labels
 G-Controller
 Draw Plot
 Graph Function
 Coordinates
 Leading Cursor
 Simul Graph
 Derivative/Slope

[Set] [Cancel] [Default]

Graph Format [X]

Basic | **Special**

Background
Off [v]

Cell Width Pattern
3 Cells [v]

Table Variable
Table Input [v]

Summary Table
View Window [v]

Summary Table $f''(x)$
On [v]

Stat Window Auto

[Set] [Cancel] [Default]





3D Format [X]

Coordinates
Rectangular [v]

Axes
Off [v]

Labels
Off [v]

Background
Off [v]

G-Controller

[Set] [Cancel] [Default]



Geometry Format ✕

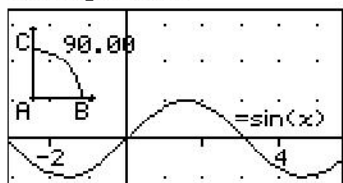
Number Format
Fix 2 ▾

Measure Angle
Degree ▾

Function Angle
Radian ▾

Axes
Number ▾

Integer Grid



Set Cancel Default





Advanced Format ✕

Fourier Transform

Transform Definition:
Pure Math ▼

$$F_x = \int_{-\infty}^{\infty} f(t) e^{-xtj} dt$$

FFT

FFT Scaling Constant:
Signal Processing ▼

$$F_n = \sum_{k=0}^{N-1} \left(x_k e^{\frac{-2\pi i k n}{N}} \right)$$

Assume positive real

Set
Cancel
Default

$F_x = \int_{-\infty}^{\infty} f(t) e^{-xtj} dt$	
$F_x = \frac{1}{\sqrt{2\pi}} \int_{-\infty}^{\infty} f(t) e^{xtj} dt$	
$F_x = \frac{1}{2\pi} \int_{-\infty}^{\infty} f(t) e^{xtj} dt$	
$F_x = \int_{-\infty}^{\infty} f(t) e^{xtj} dt$	
$F_x = \int_{-\infty}^{\infty} f(t) e^{-2\pi x t j} dt$	



Financial Format [X]

Basic [Special]

Days in Year
360 days [v]

Payment Date
End of period [v]

Date Format
MM/DD/YYYY [v]

Automatically copy
 common fields to new calculation

[Set] [Cancel] [Default]





Communication [X]

Screen Copy To
F1: yyy [v]

Cable Type
USB cable [v]

Speed(3Pin)
115200 bps [v]

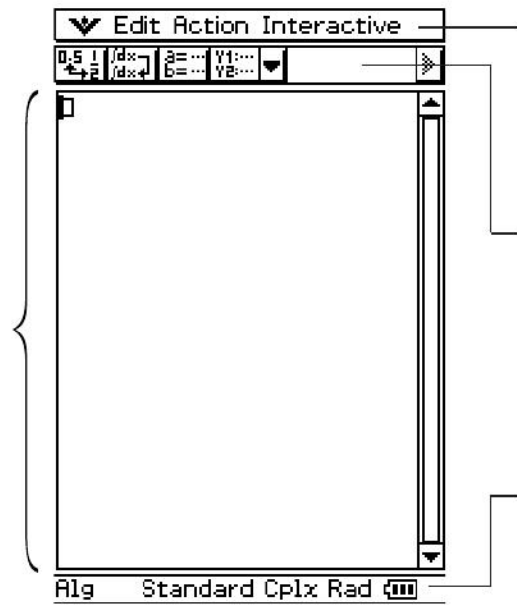
Wakeup Enable
On [v]

[Set] [Cancel] [Default]





|





▼ Edit Action Interactive

$\frac{1}{2} + \frac{1}{3}$

$\frac{5}{6}$

Alg Standard Cplx Rad

The image shows a screenshot of a TI-84 Plus calculator's calculator application in 'Interactive' mode. The display shows the expression $\frac{1}{2} + \frac{1}{3}$ on the left and the result $\frac{5}{6}$ on the right. Below the display is a keypad with various mathematical functions and a numeric keypad. The keypad includes buttons for 'mth', 'abc', 'cat', '2D', and navigation arrows. The numeric keypad has digits 0-9, a decimal point, and an equals sign. Other buttons include mathematical constants like π , θ , and i , as well as mathematical operations like square root, logarithm, and exponentiation. The bottom of the screen shows the mode indicator 'Alg' and the current mode 'Standard Cplx Rad'.



▼ Edit Type GMem ◆

Sheet1 Sheet2 Sheet3

y1 = $x^3 + x^2 + x + 1$ [—]

y2:

y3:

y4:

y5:

y6:

y7:

y8:



▼ Edit Action Interactive

0.5 | /dx | a=... | W1:... |

Sheet1 Sheet2 Sheet3

y1 = $x^3 + x^2 + x + 1$ [—]

y2:

y3:

y4:

y5:

y6:

y7:

y8:

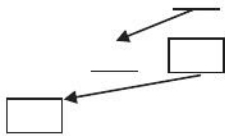
$x^3 + x^2$



<u> </u>	



2.54E3	2540
1600E-4	0.16



123+456	579
789-ans	210
ans/7	30



$1/3$	$\frac{1}{3}$
ans $\times 3$	1



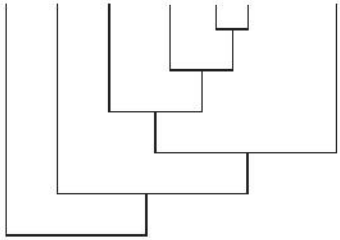
`x:=123` 123



`2/0` Undefined



$\sqrt{\quad}$





		—
		—
$\sqrt{\quad}$		$\sqrt{\quad}$
		—
		$\sqrt{\quad}$



		—

$\sqrt{\quad}$		$\sqrt{\quad}$





	$\sqrt{\quad}$	\quad	\quad
		$\sqrt{\quad}$	\quad
			$\sqrt{\quad}$





▼ Edit Action Interactive

$x^2+2\cdot x+1$

factor(ans)

$(x+1)^2$

solve($x^3-x^2+x-1=0$, x)
{ $x=1, x=-i, x=i$ }

(36, 49, 64)⇒list1

f(list1)

{36, 49, 64}

ans⇒list2

{6, 7, 8}

list1×list2

{216, 343, 512}

f(list2)

{ $\sqrt{6}, \sqrt{7}, 2\cdot\sqrt{2}$ }

Alg Standard Cplx Rad



▼ Edit Action Interactive

$\frac{4115}{333}$

12345/9999

$\frac{4115}{3333}$

12345/99999

$\frac{4115}{33333}$

expand($(x+1)^2$)

$x^2+2\cdot x+1$

factor(ans)

$(x+1)^2$

solve($x^3-x^2+x-1=0$, x)
{ $x=1, x=-i, x=i$ }

(36, 49, 64)⇒list1

{36, 49, 64}

Alg Standard Cplx Rad



▼ Edit Action Interactive

12345/9

$\frac{4115}{3}$

12345/99

$\frac{4115}{33}$

12345/999

$\frac{4115}{333}$

12345/9999

$\frac{4115}{3333}$

12345/99999

$\frac{4115}{33333}$

Alg Standard Cplx Rad



7+5	
ans×2	12
ans+6	24
	30
□	

7+5	
ans×3	12
ans+6	36
	42
□	

↓

7+5	
ans×3	12
ans+6	24
	30
□	

↓



▼ Edit Action Interactive

0.5 | $\frac{1}{d \times d}$ | a=... | Y1:... | ▼ | $\frac{1}{d \times d}$ | b=... | Y2:...

1000/9	$\frac{1000}{9}$
ans/9	$\frac{1000}{81}$
ans/9	$\frac{1000}{729}$

Alg Standard Cplx Rad $\frac{1}{d \times d}$

▼ Edit Action Interactive

0.5 | $\frac{1}{d \times d}$ | a=... | Y1:... | ▼ | $\frac{1}{d \times d}$ | b=... | Y2:...

1000/9	$\frac{1000}{9}$
ans/9	12.34567901
ans/9	1.371742112

Alg Decimal Cplx Rad $\frac{1}{d \times d}$





I



					T	T
—						
					T	
—						



√



√					
√					T

√



—					
————					



$\sqrt{\quad}$



$\sqrt{\quad} \sqrt{\quad}$					
$\sqrt{\quad}$					
$\frac{\quad}{\quad}$ $\frac{\quad}{\quad}$					
					!
$\frac{\quad}{\quad}$ $\frac{\quad}{\quad}$					



					int



















					◀

}

}

					◀



$\sqrt{\quad}$					<input type="checkbox"/>

					<input type="checkbox"/>



VI



					VI

					VI
					VI



$\delta(x)$	$\delta(x)$
$\delta(-2)$	0
$\delta(3)$	0
$\delta(0)$	$\delta(0)$
$\int_{-\infty}^{\infty} \delta(x) dx$	1
$\frac{d}{dx}(\delta(x))$	$\delta^{(1)}(x)$
$\int_{-\infty}^{\infty} \delta(x) dx$	$H(x)$

$\delta(x, 3)$	$\delta^{(3)}(x)$
$\frac{d^3}{dx^3}(\delta(x))$	$\delta^{(3)}(x)$



{

heaviside (x)	$H(x)$
$H(-1)$	0
$H(0)$	$\frac{1}{2}$
$H(1)$	1
$\frac{d}{dx}(H(x))$	$\delta(x)$



▼ Edit Action Interactive

gamma(x) $\Gamma(x)$

$\Gamma(3)$ 2

$\Gamma(1.5)$ $\frac{\sqrt{\pi}}{2}$

Alg Standard Real Rad

▼ File Edit View Draw

gamma(x) $\Gamma(x)$

Alg Standard Real Rad



▼ Edit Action Interactive

0.5	1	id...	a...	V1...
2	id...	b...	YB...	

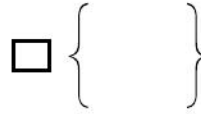
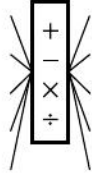
{1, 2, 3} → lista {1, 2, 3}

□



(1,2,3)↔lista	(1,2,3)
lista[2]	2

(1,2,3)↔lista	(1,2,3)
lista[2]	2
5↔lista[2]	(1,5,3)



```
(41,65,22)⇒list3  
list3×(6,0,4) (41,65,22)  
(246,0,88)
```



$(10, 20, 30) \rightarrow (x, y, z)$ $(10, 20, 30)$
--



[]

▼ Edit Action Interactive

0,5	1	/dx	a=...	V1...
←	→	/dx	b=...	V2...

[[1,2][3,4]]⇒mat1

1	2
3	4

□



[]

[]

```
[[1,2][3,4]]⇒mat1  
mat1[2,1] 3  
[1 2]  
[3 4]
```

```
mat1[2,1] 3  
5⇒mat1[1,2]  
[1 5]  
[3 4]
```

[]



[]

```
[1 2]
```

```
[1 2 3]
```

```
[1 2 3  
4 5 6]
```

```
[1 2 3] @mat2  
[4 5 6]  
□ [1 2 3  
4 5 6]
```



$$\begin{bmatrix} & \\ & \end{bmatrix} \begin{bmatrix} & \\ & \end{bmatrix}$$

$$\begin{bmatrix} [[1,1][2,1]]+[[2,3][2,1] \\ \begin{bmatrix} 3 & 4 \\ 4 & 2 \end{bmatrix} \end{bmatrix}$$

$$\begin{bmatrix} & \\ & \end{bmatrix} \begin{bmatrix} & \\ & \end{bmatrix}$$

$$\begin{bmatrix} 1 & 1 \\ 2 & 1 \end{bmatrix}$$

$$\begin{bmatrix} 1 & 1 \\ 2 & 1 \end{bmatrix} \otimes$$



$$\begin{bmatrix} 1 & 1 \\ 2 & 1 \end{bmatrix} \times \begin{bmatrix} 2 & 3 \\ 2 & 1 \end{bmatrix}$$

$$\begin{bmatrix} 1 & 1 \\ 2 & 1 \end{bmatrix} \times \begin{bmatrix} 2 & 3 \\ 2 & 1 \end{bmatrix}$$

$\begin{bmatrix} 4 & 4 \\ 6 & 7 \end{bmatrix}$

[]

$$[[1,2][3,4]] \times 5$$

$\begin{bmatrix} 5 & 10 \\ 15 & 20 \end{bmatrix}$



[]



$$\left[\begin{array}{l} [[1,2][3,4]]^3 \\ \square \end{array} \right] \left[\begin{array}{cc} 37 & 54 \\ 81 & 118 \end{array} \right]$$

$$\left[\begin{array}{l} \left[\begin{array}{cc} 1 & 2 \\ 3 & 4 \end{array} \right]^3 \\ \square \end{array} \right] \left[\begin{array}{cc} 37 & 54 \\ 81 & 118 \end{array} \right]$$



$$\left[\begin{array}{l} \left[\begin{array}{cc} 10 & \begin{array}{c} \times \\ \rightarrow \\ \times \end{array} \\ 20 & \begin{array}{c} \rightarrow \\ \times \end{array} \\ 30 & \begin{array}{c} \times \end{array} \end{array} \right] \\ \square \end{array} \right] \left[\begin{array}{c} 10 \\ 20 \\ 30 \end{array} \right]$$



$\sqrt{\quad}$



VII
VII

VII
VII

VII
VII

VII
VII

VII

VII

VII

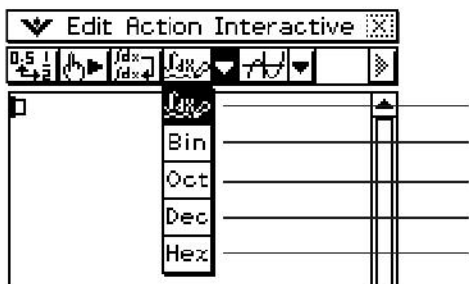
VII

VII

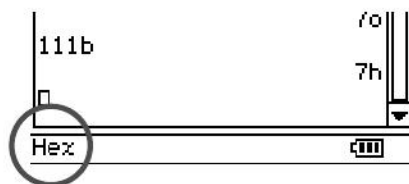
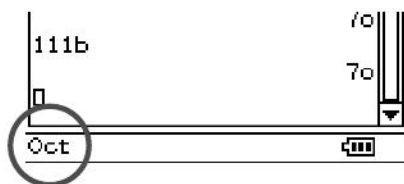
VII

VII

VII



Bin





Bin

10111+11010
110001b

Oct

(11+7)^2
400o

Hex

123d+1010b
85h




```
1010 and 1100  
1000b
```

```
1011 or 11010  
11011b
```

```
1010 xor 1100  
110b
```

```
not(ffff)  
FFFF0000h
```

```
baseConvert(579, 15, 12)  
873  
baseConvert(100, 13, 10)  
169  
baseConvert(123, 16, 3)  
101210
```




```
* 2][3,4]], [[5,6][7,8]])  
[ 1 2 5 6 ]  
[ 3 4 7 8 ]
```

```
augment([[1,2][3,4]], [[5,6][7,8]])  
[ 1 2 5 6 ]  
[ 3 4 7 8 ]
```

```
eigVc([[3,4][1,3]])  
[ 0.894427191 -0.894427191 ]  
[ 0.4472135955 0.4472135955 ]
```

```
eigVc([[3,4][1,3]])  
[ 0.894427191 -0.894427191 ]  
[ 0.4472135955 0.4472135955 ]
```



▼ Edit Action Interactive

0.5 1 0 ▶	Transformation	▶
← + = 0 ▶	Advanced	▶
□	Calculation	▶
	Complex	▶
	List-Create	▶
	List-Calculation	▶
	Matrix-Create	▶
	Matrix-Calculation	▶
	Vector	▶
	Equation/Inequality	▶
	Assistant	▶
	Distribution	▶
	Inv. Distribution	▶
	Financial	▶
	Command	▶

▼ Edit Action Interactive

0.5 1 0 ▶	Transformation	approx
← + = 0 ▶	Advanced	simplify
□	Calculation	expand
	Complex	factor
	List-Create	rFactor
	List-Calculation	factorOut
	Matrix-Create	combine
	Matrix-Calculation	collect
	Vector	tExpand
	Equation/Inequality	tCollect
	Assistant	expToTrig
	Distribution	trigToExp
	Inv. Distribution	toFrac
	Financial	propFrac
	Command	dms
		toDMS

$\sqrt{\quad}$

approx($\sqrt{2}$)
1.414213562

approx(9^{20})
1.215766546e+19



√

$$\text{simplify}((15 \times \sqrt{3} + 26)^{(1/3)})$$
$$2 + \sqrt{3}$$

$$\text{simplify}(\cos(2x) + \sin(x)^2)$$
$$(\cos(x))^2$$

$$\text{expand}((x+2)^2)$$
$$x^2 + 4 \cdot x + 4$$

$$\text{expand}\left(\frac{1}{x^4 - 1}, x\right)$$
$$\frac{1}{4 \cdot (x-1)} - \frac{1}{4 \cdot (x+1)} - \frac{1}{2 \cdot (x^2 + 1)}$$

$$\text{factor}(x^2 - 4x + 4)$$
$$(x-2)^2$$



$$\text{rFactor}(x^2-3)$$
$$(x-\sqrt{3}) \cdot (x+\sqrt{3})$$

$$\text{factorOut}(a \cdot x^2 + b \cdot x + c, a)$$
$$a \cdot \left(x^2 + \frac{1}{a} \cdot b \cdot x + \frac{1}{a} \cdot c \right)$$

$$\text{combine}\left(\frac{(x+1)}{(x+2)} + x(x+3)\right)$$
$$\frac{x^3 + 5 \cdot x^2 + 7 \cdot x + 1}{x+2}$$

$$\text{collect}(x^2 + a \cdot x + b \cdot x)$$
$$x^2 + (a+b) \cdot x$$



```
tExpand(sin(a+b))  
cos(b)·sin(a)+sin(b)·cos(a)
```

```
tCollect(cos(a)×cos(b))  
cos(a+b)+cos(a-b)  
2
```

```
expToTrig(e^(i·x))  
cos(x)+sin(x)·i
```

```
trigToExp(cosh(x))  
ex+e-x  
2
```

```
toFrac(5.28)  
132  
25
```



```
propFrac(1.2)
```

 $1 + \frac{1}{5}$

```
propFrac(x^2/(x-1))
```

 $\frac{1}{x-1} + x + 1$

```
dms(3,5,6)
```

 $\frac{617}{200}$

```
toDMS(3.085)
```

 $\text{dms}(3,5,6)$



	Edit Action Interactive
	Transformation ▶
	Advanced solve
	Calculus dSolve
	Complex taylor
	List-Creation laplace
	List-Calculation invLaplace
	Matrix- fourier
	Matrix- invFourier
	Vector- FFT
	Equation- IFFT
	Assistance
	Distribution ▶
	Inv. Distribution ▶
	Financial ▶
	Command ▶

```
taylor(sin(x), x, 5, 0)
```

$$\frac{x^5}{120} - \frac{x^3}{6} + x$$



```
laplace(x'+2x=e^-t, t, x, s)
      -x(0)+Lp*s+2*Lp=1/(s+1)
ans|x(0)=3
      Lp*s+2*Lp-3=1/(s+1)
solve(ans, Lp)
      {Lp=3*s/(s^2+3*s+2)+4/(s^2+3*s+2)}
invlaplace(getright(ans[1]), s, t)
      e^-t+2*e^-2*t
```





$$\sqrt{\quad}$$

$$\sqrt{\quad}$$

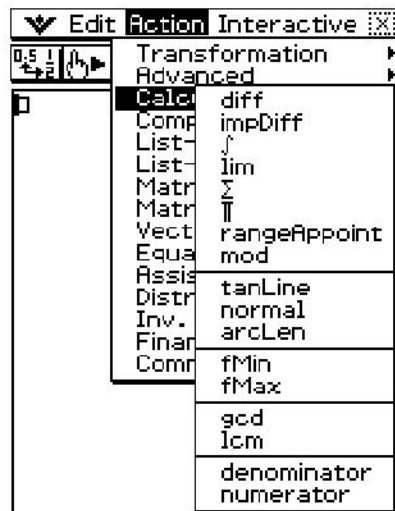
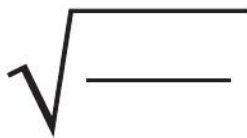
				$\frac{\sqrt{\quad}}{\sqrt{\quad}}$
				$\frac{\quad}{\quad}$



—

$\sqrt{\quad}$

$\sqrt{\quad}$





$$\text{diff}(x^6)$$
$$6 \cdot x^5$$

$$\text{diff}(x^6, x, 2)$$
$$30 \cdot x^4$$

$$\text{diff}(x^6, x, 2, 3)$$
$$2430$$

$$\text{impDiff}(x+y=x/y, x, y)$$
$$y' = \frac{-y^2}{y^2+x} + \frac{y}{y^2+x}$$

$$\text{impDiff}(-x/y, x, y)$$
$$\frac{x \cdot y'}{y^2} - \frac{1}{y}$$

$$\text{impDiff}(\{y^2-x^2=3, y/x=1/y^2\}, x, y)$$
$$\left\{ y' = \frac{x}{y}, y' = \frac{y^4}{2 \cdot x^2 + x \cdot y^3} \right\}$$



$$f(x) \quad \frac{x^2}{2}$$

$$f(1/(x \ln(x)), x, 1, 2) \quad 0$$

$$f(2x^2+3x+4, x, 1, 5, 1E-4) \quad 134.6666667$$



$$\lim(e^{-x}, x, 0) \quad 0$$

$$\lim(1/x, x, 0, 1) \quad 0$$

$$\lim(1/x, x, 0, -1) \quad -0$$

$$\Sigma(x^2, x, 1, 10) \quad 385$$

$$\Pi(x^2, x, 1, 5) \quad 14400$$

rangeApoint($x=\pi, x=2\pi, x=3\pi$), 0, 5)
{ $x=\pi$ }

rangeApoint(constn(1) $\times\pi$, 0, 5)
{0, π }

mod(26, 3)
2

tanLine($x^3, x, 2$)
 $12 \cdot x - 16$

normal($x^3, x, 2$)
 $-\frac{x}{12} + \frac{49}{6}$

arcLen($x^{3/2}, x, 0, 4$)
 $\frac{80 \cdot \sqrt{10}}{27} - \frac{8}{27}$





fMin(x^2-1, x)
{MinValue=-1, x=0}

fMin($x^2-1, x, 2, 3$)
{MinValue=3, x=2}

fMin($x^3-6x, x, -2, 2, 1$)
{MinValue=-5.656779, x=1.41}


$$\text{fMax}(-x^2+1, x)$$
$$\{ \text{MaxValue}=1, x=0 \}$$
$$\text{fMax}(-x^2+1, x, 2, 5)$$
$$\{ \text{MaxValue}=-3, x=2 \}$$
$$\text{fMax}(x^3-6x, x, -2, 2, 1)$$
$$\{ \text{MaxValue}=5.656779, x=-1.41 \}$$
$$\text{gcd}(x+1, x^2-3x-4)$$
$$x+1$$



$$\text{lcm}(x^2-1, x^2+2x-3)$$

$$(x+1) \cdot (x^2+2x-3)$$

$$\text{denominator}((y-2)/(x+1))$$

$$x+1$$

$$\text{numerator}((y-2)/(x+1))$$

$$y-2$$

▼ Edit	Action	Interactive
0.5 1 2 3 4 5 6 7 8 9 0 + - * / ^ % 1/x 1/x^2 1/x^3 1/x^4 1/x^5 1/x^6 1/x^7 1/x^8 1/x^9 1/x^10 1/x^11 1/x^12 1/x^13 1/x^14 1/x^15 1/x^16 1/x^17 1/x^18 1/x^19 1/x^20 1/x^21 1/x^22 1/x^23 1/x^24 1/x^25 1/x^26 1/x^27 1/x^28 1/x^29 1/x^30 1/x^31 1/x^32 1/x^33 1/x^34 1/x^35 1/x^36 1/x^37 1/x^38 1/x^39 1/x^40 1/x^41 1/x^42 1/x^43 1/x^44 1/x^45 1/x^46 1/x^47 1/x^48 1/x^49 1/x^50 1/x^51 1/x^52 1/x^53 1/x^54 1/x^55 1/x^56 1/x^57 1/x^58 1/x^59 1/x^60 1/x^61 1/x^62 1/x^63 1/x^64 1/x^65 1/x^66 1/x^67 1/x^68 1/x^69 1/x^70 1/x^71 1/x^72 1/x^73 1/x^74 1/x^75 1/x^76 1/x^77 1/x^78 1/x^79 1/x^80 1/x^81 1/x^82 1/x^83 1/x^84 1/x^85 1/x^86 1/x^87 1/x^88 1/x^89 1/x^90 1/x^91 1/x^92 1/x^93 1/x^94 1/x^95 1/x^96 1/x^97 1/x^98 1/x^99 1/x^100	Transformation	▶
	Advanced	▶
	Calculation	▶
	Complex	arg
	List-Of	conjg
	List-Of	re
	Matrix	im
	Matrix	cExpand
	Vector	compToPol
	Equati	compToTrig
	Assist	
	Distribution	▶
	Inv. Distribution	▶
	Financial	▶
	Command	▶

$$\text{arg}(2+i)$$

$$\tan^{-1}\left(\frac{1}{2}\right)$$



```
conjg(1+i)
1-i
```

```
re(3-4i)
3
```

```
im(3-4i)
-4
```

```
cExpand(cos-1(2))
ln(√3 + 2)·i
```



compToPol(1+i)

$$\sqrt{2} \cdot e^{\frac{\pi \cdot i}{4}}$$

compToTrig(1+i)

$$\sqrt{2} \cdot \left(\cos\left(\frac{\pi}{4}\right) + \sin\left(\frac{\pi}{4}\right) \cdot i \right)$$

▼	Edit	Action	Interactive	☒
0.5	1			
→	←	→		
□				
		Transformation	▶	
		Advanced	▶	
		Calculation	▶	
		Complex	▶	
		List-Cre	seq	
		List-Cal	augment	
		Matrix-	fill	
		Matrix-	subList	
		Vector	shift	
		Equation	rotate	
		Assistan		
		Distrib	sortA	
		Inv. Dis	sortD	
		Financia	listToMat	
		Comman	matToList	



```
seq(x^2+2x, x, 1, 5, 2)
      (3, 15, 35)
```

```
augment((1,2), (3,4))
      (1, 2, 3, 4)
```

```
fill(2, 4)
      (2, 2, 2, 2)
```

```
fill(3, (1, 2, 3))
      (3, 3, 3)
```

```
fill((a, b, c), (1, 2, 3))
      (a, b, b, c, c, c)
```



```
subList({1,2,3,4,5},2,4)
      {2,3,4}
```

```
shift({1,2,3,4,5,6},3)
{4,5,6,Undefined,Undefined,Undefined}
```

```
rotate({1,2,3,4,5,6},2)
      {3,4,5,6,1,2}
```

```
sortA({1,5,3})
      {1,3,5}
```



```
sortD({1,5,3})  
{5,3,1}
```

```
listToMat({3,5},{2,4})  
[3 2]  
[5 4]
```

▼ Edit Action Interactive

0.5 1 0 ▶	Transformation	▶
← 3 0 ▶	Advanced	▶
□	Calculation	▶
	Complex	min
	List-Op	max
	List-Ca	mean
	Matrix-	median
	Matrix-	mode
	Vector	Q ₁
	Equatio	Q ₃
	Assista	Percentile
	Distribu	stdDev
	Inv. Dis	variance
	Financia	
	Comman	dim
		sum
		prod
		cuml
		Δlist
		percent
		polyEval
		sequence
		sumSeq



$$\min(\{1, 2, 3\}) \quad 1$$

$$\min(\{1, 2, 3\}, 2) \quad \{1, 2, 2\}$$

$$\min(\{1, 2, 3\}, \{3, 1, 2\}) \quad \{1, 1, 2\}$$

$$\max(\{1, 2, 3\}) \quad 3$$

$$\max(\{1, 2, 3\}, 2) \quad \{2, 2, 3\}$$

$$\max(\{1, 2, 3\}, \{3, 1, 2\}) \quad \{3, 2, 3\}$$



```
mean({1,2,3})
```

2

```
mean({1,2,3},{3,2,1})
```

$\frac{5}{3}$

```
median({1,2,3})
```

2

```
median({1,2,3},{3,2,1})
```

$\frac{3}{2}$

```
mode({1,1,2,2,2})
```

2

```
mode({1,2,3},{3,2,1})
```

1



$$Q_1(\{1, 2, 3, 4, 5\}) = \frac{3}{2}$$

$$Q_1(\{1, 2, 3, 4\}, \{4, 3, 2, 1\}) = 1$$

$$Q_3(\{1, 2, 3, 4, 5\}) = \frac{9}{2}$$

$$Q_3(\{1, 2, 3, 4\}, \{4, 3, 2, 1\}) = 3$$

$$\text{percentile}(\{1, 2, 3, 4\}, 70) = 3.1$$

$$\text{stdDev}(\{1, 2, 4\}) = \frac{\sqrt{21}}{3}$$



variance({1,2,4})

$\frac{7}{3}$

dim({1,2,3})

3

sum({1,2,3})

6

sum({1,2,3},{3,2,1})

10

prod({1,2,3})

6

prod({1,2,3},{3,2,1})

12



```
cuml({1,2,3})  
      {1,3,6}
```

```
Δlist({1,2,4})  
      {1,2}
```

```
percent({1,2,3})  
      { $\frac{50}{3}, \frac{100}{3}, 50$ }
```

```
polyEval({1,2,3})  
       $x^2+2\cdot x+3$ 
```



$$\text{sequence}(\{3, 5, 7, 9\})$$
$$2 \cdot x + 1$$

$$\text{sequence}(\{1, 3, 5, 7\}, \{0, -1, 2, -3\})$$
$$\frac{-x^3}{4} + \frac{11 \cdot x^2}{4} - \frac{33 \cdot x}{4} + \frac{23}{4}$$

$$\text{sumSeq}(\{3, 5, 7, 9\})$$
$$x^2 + 2 \cdot x$$

$$\text{sumSeq}(\{9, 7, 4, 1\}, \{0, 4, 6, 5\})$$
$$\frac{-x^4}{320} - \frac{17 \cdot x^3}{1440} + \frac{21 \cdot x^2}{64} + \frac{6749 \cdot x}{1440}$$



▼ Edit Action Interactive

$\frac{d}{dx} \int f(x) dx$	Transformation	>
$\frac{d}{dx} \int f(x) dx$	Advanced	>
$\frac{d}{dx} \int f(x) dx$	Calculation	>
$\frac{d}{dx} \int f(x) dx$	Complex	>
$\frac{d}{dx} \int f(x) dx$	List-Create	>
$\frac{d}{dx} \int f(x) dx$	List-Calculation	>
$\frac{d}{dx} \int f(x) dx$	Matrix- Matrix- Vector	trn augment ident
$\frac{d}{dx} \int f(x) dx$	Equation	fill
$\frac{d}{dx} \int f(x) dx$	Assistar	subMat
$\frac{d}{dx} \int f(x) dx$	Distrib	diag
$\frac{d}{dx} \int f(x) dx$	Inv. Dis	
$\frac{d}{dx} \int f(x) dx$	Financia	listToMat
$\frac{d}{dx} \int f(x) dx$	Comman	matToList

```
trn([[1,2],[3,4]])
```

$$\begin{bmatrix} 1 & 3 \\ 2 & 4 \end{bmatrix}$$

```
augment([[1,2],[3,4]], [[5,6],[7,8]])
```

$$\begin{bmatrix} 1 & 2 & 5 & 6 \\ 3 & 4 & 7 & 8 \end{bmatrix}$$

```
ident(2)
```

$$\begin{bmatrix} 1 & 0 \\ 0 & 1 \end{bmatrix}$$



```
fill(2,2,3)
```

```
[ 2 2 2 ]  
[ 2 2 2 ]
```

```
fill(3,[[1,2][3,4]])
```

```
[ 3 3 ]  
[ 3 3 ]
```

```
[[1,4,7][2,5,8][3,6,9]]⇒Mat1
```

```
[ 1 4 7 ]  
[ 2 5 8 ]  
[ 3 6 9 ]
```

```
subMat(Mat1,2,2,3,3)
```

```
[ 5 8 ]  
[ 6 9 ]
```

```
diag([[1,2][3,4]])
```

```
[ 1 4 ]
```



```
matToList([[1,2][3,4]],2)
           (2,4)
```

▼ Edit Action Interactive X

0.5	▶	Transformation	▶
4.2	▶	Advanced	▶
		Calculation	▶
		Complex	
		List-Cre	dim
		List-Calc	det
		Matrix-C	norm
		Matrix-C	rank
		Vector	ref
		Equation	rref
		Assistan	
		Distribut	eigVl
		Inv. Dis	eigVc
		Financial	LU
		Command	QR
			swap
			mRow
			mRowAdd
			rowAdd
			rowDim
			rowNorm
			colDim
			colNorm

```
dim([[1,2,3][4,5,6]])
           (2,3)
```

```
det([[1,2][4,5]])
           -3
```



```
norm([[1,2][4,5]])  
√46
```

```
rank(  
  [ 1 2 3  
  [ 3 4 5  
  [ 2 4 6  
  )  
  2
```

```
ref([[1,2,3][4,5,6]])  
  [ 1 2 3  
  [ 0 1 2
```

```
rref([[2,-1,3,19][1,1,-5,-21][0,4,3,0]])  
  [ 1 0 0 2  
  [ 0 1 0 -3  
  [ 0 0 1 4
```

```
eigVl([[3,4][1,3]])  
{5, 1}
```



eigVc([[3,4][1,3]])
[0.894427191 -0.894427191]
[0.4472135955 0.4472135955]

LU([[1,2,3][4,5,6][7,8,9]],L,U)
done

L
[1 0 0
4 1 0
7 2 1]

U
[1 2 3
0 -3 -6
0 0 0]



```
QR([[1,2],[3,4]],Q,R)
done
```

Q

$$\begin{bmatrix} \frac{\sqrt{10}}{10} & \frac{3 \cdot \sqrt{10}}{10} \\ \frac{3 \cdot \sqrt{10}}{10} & \frac{-\sqrt{10}}{10} \end{bmatrix}$$

R

$$\begin{bmatrix} \sqrt{10} & \frac{7 \cdot \sqrt{10}}{5} \\ 0 & \frac{\sqrt{10}}{5} \end{bmatrix}$$

```
swap([[1,2],[3,4]],2,1)
      [3 4]
      [1 2]
```

```
mRow(x,[[1,2],[3,4]],1)
      [x 2*x]
      [3 4]
```



```
mRowAdd(x, [[1,2][3,4]], 1, 2)
```

$$\begin{bmatrix} 1 & 2 \\ x+3 & 2 \cdot x+4 \end{bmatrix}$$

```
rowAdd([[1,2][3,4]], 1, 2)
```

$$\begin{bmatrix} 1 & 2 \\ 4 & 6 \end{bmatrix}$$

```
rowDim([[1,2,3][4,5,6]])
```

$$2$$

```
rowNorm([[1,-2,3][4,-5,-6]])
```

$$15$$

```
colDim([[1,2][3,4][5,6]])
```

$$2$$



```
colNorm([[1,-2,3][4,-5,-6][-7,8,9]])
```

18

▼ Edit **Action** Interactive

0.5 1 🔍 ▶	Transformation	▶
	Advanced	▶
	Calculation	▶
	Complex	▶
	List-Create	▶
	List-Calculation	▶
	Matrix-Create	▶
	Matrix-Calculation	▶
	Vector	
	augment	
	fill	
	dim	
	unitV	
	angle	
	norm	
	crossP	
	dotP	
	toRect	
	toPol	
	toSph	
	toCyl	



```
augment([1,2],[3,4])  
[1 2 3 4]
```

```
fill(x,[1,2])  
[x x]
```

```
fill(3,1,3)  
[3 3 3]
```

```
dim([1,2,3])  
{1,3}
```

```
unitV([1,3,5])  
[  $\frac{\sqrt{35}}{35}$     $\frac{3 \cdot \sqrt{35}}{35}$     $\frac{\sqrt{35}}{7}$  ]
```



$$\begin{array}{l} \text{angle}([1,2],[3,4]) \\ \cos^{-1}\left(\frac{11 \cdot \sqrt{5}}{25}\right) \end{array}$$

$$\begin{array}{l} \text{norm}([1,2,3]) \\ \sqrt{14} \end{array}$$

$$\begin{array}{l} \text{crossP}([1,3,5],[2,4,6]) \\ [-2 \ 4 \ -2] \end{array}$$

$$\begin{array}{l} \text{dotP}([1,3,5],[2,4,6]) \\ 44 \end{array}$$



$\sqrt{\quad}$

```
toRect([sqrt(2), <(pi/4)>])  
[1 1]
```

```
toPol([1,2])  
[sqrt(5) <(-tan^-1(1/2) + pi/2)>]
```

```
toSph([1,1,1])  
[sqrt(3) <(pi/4) <cos^-1(sqrt(3)/3)>]]
```



```
toCyl([1,1,1])  
[sqrt(2) <[pi/4] 1]
```

▼ Edit	Action	Interactive
0.5	Transformation	▶
	Advanced	▶
	Calculation	▶
	Complex	▶
	List-Create	▶
	List-Calculation	▶
	Matrix-Create	▶
	Matrix-Calculation	▶
	Vector	▶
	Equati	solve
	Assist	dSolve
	Distrib	
	Inv. I	rewrite
	Financ	exchange
	Comma	eliminate
		absExpand
		andConnect
		getRight
		getLeft
		and
		or
		xor
		not



solve($ax+b=0$)

$$\left\{ x = \frac{-b}{a} \right\}$$

solve($(3x+4y=5, 2x-3y=-8), (x, y)$)
 $(x=-1, y=2)$



{ : |



$$\left\{ \begin{array}{l|l} 3x+4y=5 & \\ 2x-3y=-8 & \end{array} \right. x, y$$

 $(x=-1, y=2)$





```
solve(cos(x)=0.5,x,0)
{x=-780,x=-660,x=-420,x=-300,x=-60,x=60,x=300,x=420,x=660,x=780}
```

```
dSolve(y'=x,x,y,x=0,y=1)
{y=x^2/2+1}
```

√

```
dSolve({y'=y+z,z'=y-z},x,{y,z},x=0,y=3,x=0,z=sqrt(2)-3)
{y=2*e^sqrt(2)*x+e^-sqrt(2)*x,z=-2*e^sqrt(2)*x-e^-sqrt(2)*x+2*sqrt(2)*e^sqrt(2)*x-sqrt(2)*e^-sqrt(2)*x}
```

```
rewrite(x+3=5x-x^2)
x^2-4*x+3=0
```



```
exchange(3>5x-2y)
5·x-2·y<3
```

```
eliminate(2x+3y=5, x, y=2x+3)
4·y-3=5
```

```
absExpand(|2x-3|=9)
2·x-3=9 or 2·x-3=-9
```

```
andConnect(x>-1, x<3)
-1<x<3
```

```
getRight(y=2x^2+3x+5)
2·x2+3·x+5
```



getLeft($y=2x^2+3x+5$)	y
--------------------------	-----

$x^2 > 1$ and $x < 0$	$x < -1$
-----------------------	----------

$x = 3$ or $x > 2$	$x > 2$
--------------------	---------

$x < 2$ xor $x < 3$	$2 \leq x < 3$
---------------------	----------------

not($x = 1$)	$x \neq 1$
----------------	------------



▼ Edit	Action	Interactive
[Icons]	Transformation	▶
	Advanced	▶
	Calculation	▶
	Complex	▶
	List-Create	▶
	List-Calculation	▶
	Matrix-Create	▶
	Matrix-Calculation	▶
	Vector	▶
	Equation/Inequality	▶
	Assista	arrange
	Distribu	replace
Inv. Dis	invert	
Financia		
Commar	Clear_a_z	

```
arrange(2x+3-5x+8y)
-3·x+8·y+3
```

```
2x+1⇒s
2·x+1
replace(3x+2s)
3·x+2·(2·x+1)
```

```
invert(2x=y)
2·y=x
```



clear_a_z done

▼ Edit Action Interactive [X]

- Transformation ▶
- Advanced ▶
- Calculation ▶
- Complex ▶
- List-Create ▶
- List-Calculation ▶
- Matrix-Create ▶
- Matrix-Calculation ▶
- Vector ▶
- Equation/Inequality ▶
- Assistant ▶
- Distribution** ▶
- Inv. ▶
- Financial ▶
- Communication ▶

- normPDF
- normCDF
- tPDF
- tCDF
- chiPDF
- chiCDF
- fPDF
- fCDF
- binomialPDF
- binomialCDF
- poissonPDF
- poissonCDF
- geoPDF
- geoCDF
- hypergeoPDF
- hypergeoCDF

▼ Edit Action Interactive [X]

- Transformation ▶
- Advanced ▶
- Calculation ▶
- Complex ▶
- List-Create ▶
- List-Calculation ▶
- Matrix-Create ▶
- Matrix-Calculation ▶
- Vector ▶
- Equation/Inequality ▶
- Assistant ▶
- Distribution ▶
- Inv.** ▶
- Financial ▶
- Communication ▶

- invNormCDF
- invTCDF
- invChiCDF
- invFCDF
- invBinomialCDF
- invPoissonCDF
- invGeoCDF
- invHypergeoCDF



normPDF(37.5, 2, 35) 0.09132454269



```
normCdf(-∞, 36, 2, 35)  
0.6914624613
```

```
invNormCdf("L", 0.7, 2, 35)  
36.04880103
```

```
tPdf(2, 5)  
0.06509031033
```



tCDF(1.5, 0, 18)
0.07547522609

invTCDF(0.0754752, 18)
1.500000203

chiPDF(2, 4)
0.1839397206

chiCDF(2.7, 0, 4)
0.6092146125

invChiCdf(0.6092146, 4)
2.700000072



fPdf(1.5, 24, 19)
0.3951671524

fCdf(1.5, 0, 24, 19)
0.185196483

invFCdf(0.1852, 24, 19)
1.4999911

binomialPdf(5, 3, 0.63)
0



```
binomialCDF(2,5,3,0.63)  
0.690606
```

WARNING!

prob = 0.032
zInv = 1

prob-1E-3 = 0.031
*zInv = 0

OK

invBinomialCDF(0.032, 5, 0.1) 1

```
invBinomialCDF(0.609, 5, 0.1) 3
```



```
poissonPDF(10,6)
0.04130309341
```

```
poissonCDF(2,3,2.26)
0.4672462698
```

WARNING!

prob = 0.736
zInv = 2

prob-1E-3 = 0.735
*zInv = 1

OK

invPoissonCDF(0.736,1)

invPoissonCdf(0.8074, 2.26)
3



geoPmf(6, 0.4)
0.031104

geoCDF(2, 3, 0.5)
0.375

WARNING! [X]

prob = 0.76
zInv = 3

prob-0.01 = 0.75
*zInv = 2

OK

invGeoCdf(0.76, 0.5)
3



```
invGeoCDF(0.875,0.5) 3
```

```
hypergeoPDF(1,5,10,20)  
0.1354489164
```

```
hypergeoCDF(0,1,5,10,20)  
0.1517027864
```



WARNING!

prob = 0.02
zInv = 1

prob-0.01 = 0.01
*zInv = 0


OK

invHypergeoCDF(0.02, 5, 10, 1)

invHypergeoCDF(0.3, 5, 10, 2)

▼ Edit Action Interactive

- Transformation
- Advanced
- Calculation
- Complex
- List-Create
- List-Calculation
- Matrix-Create
- Matrix-Calculation
- Vector
- Equation/Inequality
- Assistant
- Distribution
- Inv. Distribution
- Simple Interest
- Compound Interest
- Cash Flow
- Amortization
- Interest Conversion
- Cost/Sell/Margin
- dayCount
- Bond Calculation



```
simpInt(120,5,-10000)
166.6666667
```

```
simpFV(1825,6,-300)
391.25
```

```
compdFV(4,6,-1000,0,1,1)
1262.47696
```

```
compdIR(4,-1000,0,120,1,1)
-41.14338087
```

cmpdN(6,-1000,0,120,1,1)
-36.3875625

cmpdPmt(4,6,-1000,120,1,1)
261.1605133

cmpdPV(4,6,0,120,1,1)
-95.05123959

cashIRR((-1000,100,200,300,400,500))
12.00576195



```
cashNFV(10, {0, 100, 200, 300, 400, 500})  
1715.61
```

```
cashNPV(10, {0, 100, 200, 300, 400, 500})  
1065.258831
```

```
cashPBP(10, {-1000, 100, 200, 300, 400, 500})  
4.7898
```

```
amortBal(10, 15, 8.025, 100000, -837.9966279, 12, 12)  
97338.94363
```



```
amortInt(10, 15, 8.025, 100000, -837.9966279, 12, 12)  
-658.286684
```

```
amortPrn(10, 15, 8.025, 100000, -837.9966279, 12, 12)  
-179.7099439
```

```
amortSumInt(10, 15, 8.025, 100000, -837.9966279, 12, 12)  
-3931.531399
```

```
amortSumPrn(10, 15, 8.025, 100000, -837.9966279, 12, 12)  
-1096.448368
```



convEff(4,3)	3.833919066
--------------	-------------

convNom(6,5)	4.898907631
--------------	-------------

priceCost(100,60)	40
-------------------	----

priceSell(40,60)	100
------------------	-----



```
priceMargin(40, 100) 60
```

```
dayCount(3, 21, 2005, 6, 28, 2005) 97
```

```
bondPriceDate(6, 1, 2004, 12, 15, 2006, 100, 3, 4)  
{-97.61589449, -1.383333333, -98.99922782}
```

```
bondPriceTerm(5, 100, 3, 4)  
{-95.54817767, 0, -95.54817767}
```



```
bondYieldDate(6, 1, 2004, 12, 15, 2006, 100, 3, -97.68735355)  
4.003660892
```

```
bondYieldTerm(5, 100, 3, -97.68735355)  
3.530382691
```



▼ Edit Action Interactive 

$x^3 - 3x^2 + 3x - 1$ 

▼ Edit Action Interactive 

factor($x^3 - 3x^2 + 3x - 1$) 

$(x - 1)^3$ 



▼ Edit Action Interactive

$\frac{0.5}{4} \frac{1}{2}$

factor(|

▼ Edit Action Interactive

$\frac{0.5}{4} \frac{1}{2}$

factor(x^3-3x^2+3x-1)|

▼ Edit Action Interactive

$\frac{0.5}{4} \frac{1}{2}$

factor(x^3-3x^2+3x-1)
($x-1$)³

▼ Edit Action Interactive

$\frac{0.5}{4} \frac{1}{2}$

x^2+2x

∫

Indefinite integral
 Definite Numeric

Expression: x^2+2x

Variable: x

OK Cancel



∫

Indefinite integral
 Definite Numeric

Expression:

Variable:

Lower:

Upper:

▼ Edit Action Interactive

$$\int_1^2 x^2 + 2 \cdot x dx$$

$$\frac{16}{3}$$

∫

Indefinite integral
 Definite Numeric

Expression:

Variable:

∫

Indefinite integral
 Definite Numeric

Expression:

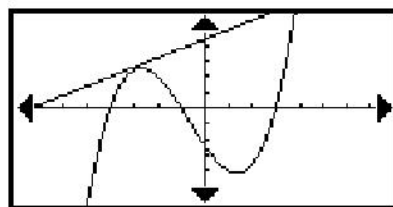
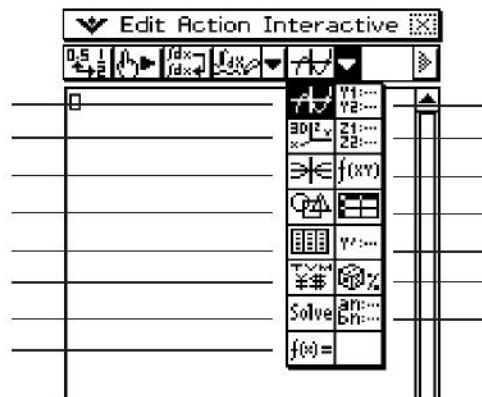
Variable:



$$\frac{\text{diff}(\sin(x), x) \times \cos(x) + \sin(x) \times \text{diff}(\cos(x), x)}{(\cos(x))^2 - (\sin(x))^2}$$

$$\frac{\text{diff}(\sin(x), x) \times \cos(x) + \sin(x) \times \text{diff}(\cos(x), x)}{(\cos(x))^2 - (\sin(x))^2}$$

$$\text{apply}(\text{diff}(\sin(x), x)) \times \cos(x) + \sin(x) \times \text{diff}(\cos(x), x) \\ \cos(x) \cdot \cos(x) + \sin(x) \cdot \frac{d}{dx} \cos(x)$$





▼ Edit Zoom Analysis ◆

factor(x^2-1)
 $(x-1)\cdot(x+1)$

◆



▼ Edit Action Interactive

$x^2 - 1$ $(x-1) \cdot (x+1)$

Sheet1 | Sheet2 | Sheet3

y1:

y2:

y3:

y4:

y5:

y6:

y7:

y8:

▼ Edit Type GMem

$x^2 - 1$ $(x-1) \cdot (x+1)$

Sheet1 | Sheet2 | Sheet3

y1: $x^2 - 1$ [—]

y2:

y3:

y4:

y5:


y6:

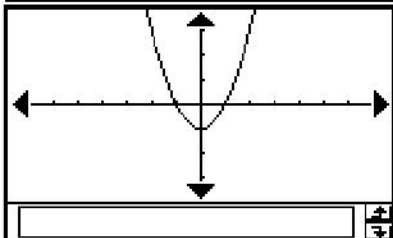
y7:

y8:



▼ Edit Zoom Analysis ◆





Sheet1 | Sheet2 | Sheet3 | ◀ ▶

$y_1 = x^2 - 1$ [—] ▲

$y_2 = 0$

$y_3 = 0$

$y_4 = 0$

$y_5 = 0$

$y_6 = 0$

$y_7 = 0$

$y_8 = 0$



▼ Edit Calc SetGraph

	list1	list2	list3
1	1	4	
2	2	5	
3	3	6	

Calc

[4] =

▼ Edit Action Interactive

list1+list2→list3

(5,7,9)

mth abc cat 2D

1 2 3 4 5 6 7 8 9 0

q w e r t y u i o p

a s d f g h j k l ; \

z x c v b n m , . /

αβγ MATH SPACE SMBL EXE



▼ Edit Calc SetGraph

list1+list2→list3 (5,7,9)

	list1	list2	list3
1	1	4	5
2	2	5	7
3	3	6	9
4			
5			

Cal

[4]=

▼ Edit Action Interactive

list1+list2→list3 (5,7,9)

(12,24,36)→test (12,24,36)



▼ Edit Calc SetGraph

list1+list2⇒list3 (5,7,9)
 (12,24,36)⇒test (12,24,36)
 □

	list5	list6	
1			
2			
3			
4			
5			

Calc

[4]=

▼ Edit Calc SetGraph

	list5	list6	test
1			12
2			24
3			36
4			
5			

Calc

[1]= 12

mth abc cat 2D ✕ ↕ ↶
 1 2 3 4 5 6 7 8 9 0 - +
 q w e r t y u i o p \ /
 ~ a s d f g h j k l ; ' < >
 ↑ z x c v b n m , . /
 αβγ MATH SPACE SMBL EXE



▼ Edit Action Interactive

$x^2/5^2+y^2/2^2=1$

$\frac{x^2}{25}+\frac{y^2}{4}=1$

$x^2+y^2=1$

$x^2+y^2=1$

□

▼ File Edit View Draw

$x^2/5^2+y^2/2^2=1$

$\frac{x^2}{25}+\frac{y^2}{4}=1$

$x^2+y^2=1$

$x^2+y^2=1$

□



▼ Edit Action Interactive

0.5 | /dx | a=... | C | ▾ | ▶

1.88
2.5

R1g Standard Cplx Rad

▼ Edit Action Interactive

0.5 | /dx | a=... | C | ▾ | ▶

$x^2 + y^2 + 1x - 8.75 = 0$

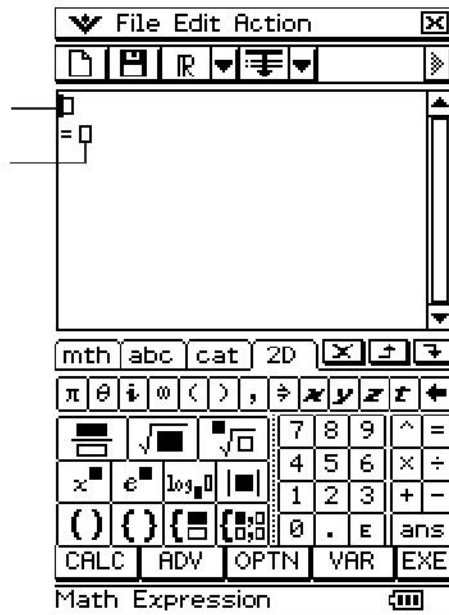
R1g Standard Cplx Rad

▼ Edit Action Interactive



0.5 | /dx | a=... | C | ▾ | ▶

$\begin{bmatrix} 0.59 & 0.85 \\ 0.85 & -0.9 \end{bmatrix} \times \begin{bmatrix} x \\ y \end{bmatrix} + \begin{bmatrix} -0.8 \\ 1.61 \end{bmatrix}$



R1g Standard Cplx Rad














 File Edit Action 



= 0

50
= 0



50
= 25×3


50
= 25×3

ERROR! X


Sorry, not equivalent



50
= 25 · 2
= 0



50
= 25 · 2
= 5 · 5 · 2
= 0




File Edit Action X

📁 📄 ℝ ⌵ ⌴ ⌵ ⌵

0 ℝ ℝ>0


x^2+1
= 0

x^2+1
= $(x+i) \cdot (x-i)$
= 0






Probability [X]

 1 Die
 2 Dice +
 2 Dice *
 Container

Number of trials
Number of faces

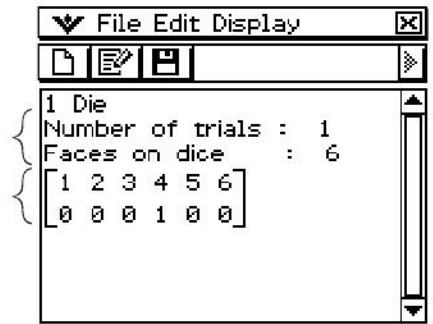
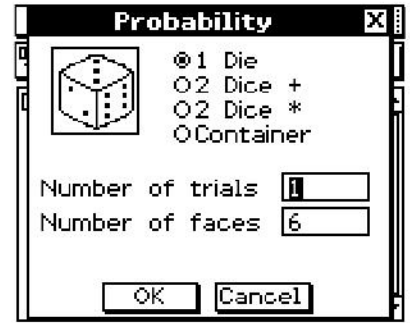
Probability [X]

 1 Die
 2 Dice +
 2 Dice *
 Container

Replace Yes No

A B C
D E F

Number of trials







```
File Edit Display [X]
[Icons]
1 Die
Number of trials : 6
Faces on dice   : 6
1 2 3 4 5 6
1 1 1 1 2 0
```

```
File Edit Display [X]
[Icons]
1 Die
Number of trials : 6
Faces on dice   : 6
{3,4,5,2,5,1}
```





Probability [X]

 1 Die
 2 Dice +
 2 Dice *
 Container

Number of trials:
Number of faces:

Probability [X]


 1 Die
 2 Dice +
 2 Dice *
 Container

Number of trials:
Number of faces:

2 Dice +
Number of trials : 50
Faces on dice : 6
[2 3 4 5 6 7 8 9 10 11 12]
[0 2 2 3 7 9 6 11 3 3 4]




Probability [X]

 1 Die
 2 Dice +
 2 Dice *
 Container

Number of trials:
Number of faces:

```
2 Dice *
Number of trials : 150
Faces on dice   : 6
[ 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 ]
[ 3 10 7 17 5 13 0 6 9 7 0 13 0 0 7 3 0 11 0 6 0 0 0 10 1 0 0 0 0 18 0 0 0 0 0 4 ]
```

Probability [X]

 1 Die
 2 Dice +
 2 Dice *
 Container


Replace Yes No

A B C
D E F

Number of trials:



Probability [X]




 1 Die
 2 Dice +
 2 Dice *
 Container

Replace Yes No

A B C
D E F

Number of trials

File Edit Display [X]

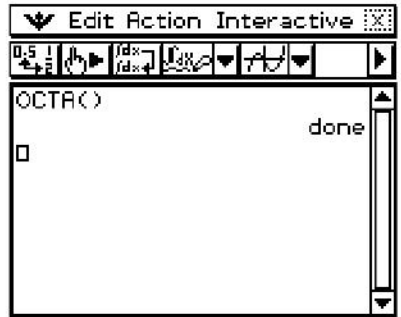
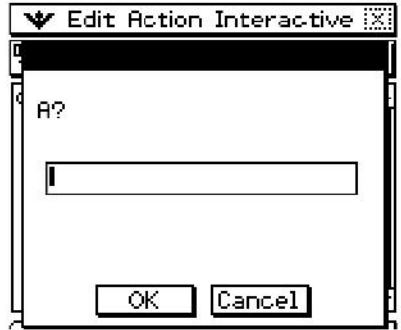
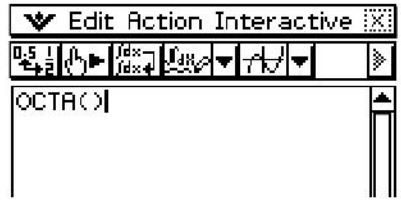
  

Container w/ replacement:

```
[ A B C ]  
[ 10 20 30 ]  
Number of trials : 50  
[ A B C ]  
[ 8 14 28 ]
```

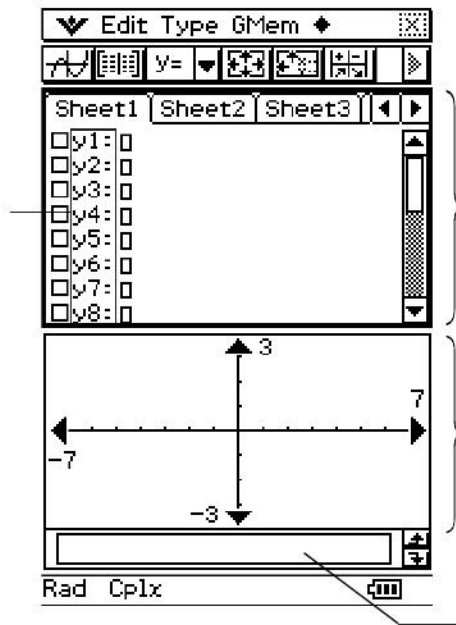


<p>▼ Edit Ctrl I/O Misc</p> <p>Addition N x,y Print x+y</p>	<p>▼ Edit Action Interactive</p> <p>Addition(1,2) done</p>	<p>▼ File Edit Insert Action</p> <p>main\Addition(2,3) done</p>																																																
<p>math abc cat 2D</p> <table border="1"><tr><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>8</td><td>9</td><td>0</td><td>-</td><td>←</td></tr><tr><td>q</td><td>w</td><td>e</td><td>r</td><td>t</td><td>y</td><td>u</td><td>i</td><td>o</td><td>p</td><td>\</td><td></td></tr><tr><td>~</td><td>a</td><td>s</td><td>d</td><td>f</td><td>g</td><td>h</td><td>j</td><td>k</td><td>l</td><td>;</td><td>'</td></tr><tr><td>↑</td><td>z</td><td>x</td><td>c</td><td>v</td><td>b</td><td>n</td><td>m</td><td>,</td><td>.</td><td>/</td><td></td></tr></table> <p>αβγ MATH SPACE SMBL EXE</p> <p>Program Editor</p>	1	2	3	4	5	6	7	8	9	0	-	←	q	w	e	r	t	y	u	i	o	p	\		~	a	s	d	f	g	h	j	k	l	;	'	↑	z	x	c	v	b	n	m	,	.	/		<p>3</p> <p>Alg Decimal Real Rad</p>	<p>3 5</p> <p>Alg Standard Real Rad</p>
1	2	3	4	5	6	7	8	9	0	-	←																																							
q	w	e	r	t	y	u	i	o	p	\																																								
~	a	s	d	f	g	h	j	k	l	;	'																																							
↑	z	x	c	v	b	n	m	,	.	/																																								



3










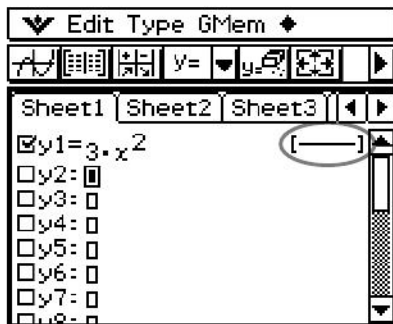
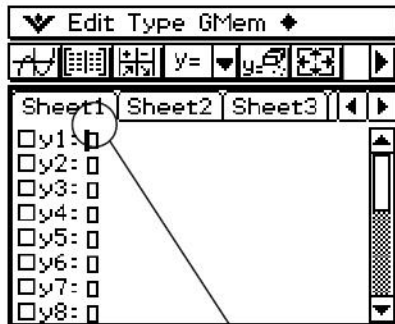
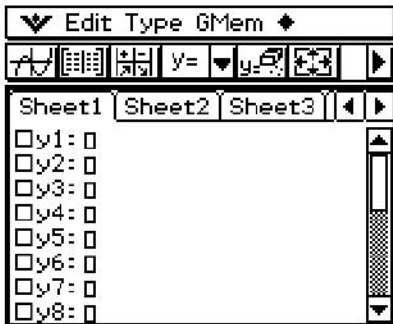




Rad Real 

| |







▼ Edit Zoom Analysis ◆

Sheet1 | Sheet2 | Sheet3

y1 = $3 \cdot x^2$ [←→]

y2: □

y3: □

y4: □

y5: □

y6: □

y7: □

y8: □





▼ Edit Type GMem ◆

Sheet1 | y= | x+= | Sheet3 |

<input checked="" type="checkbox"/> y1=3	$\Gamma =$	x=
<input type="checkbox"/> y2:	y>	x>
<input type="checkbox"/> y3:	y<	x<
<input type="checkbox"/> y4:	y \geq	x \geq
<input type="checkbox"/> y5:	y \leq	x \leq
<input type="checkbox"/> y6:		
<input type="checkbox"/> y7:		
<input type="checkbox"/> y8:		

▼ Edit Type GMem ◆

Sheet1 | y= | x+= | Sheet3 |

<input checked="" type="checkbox"/> y1=3	$\Gamma =$	x=
<input type="checkbox"/> y2:	y>	x>
<input type="checkbox"/> y3:	y<	x<
<input type="checkbox"/> y4:	y \geq	x \geq
<input type="checkbox"/> y5:	y \leq	x \leq
<input type="checkbox"/> y6:		
<input type="checkbox"/> y7:		
<input type="checkbox"/> y8:		

▼ Edit Type GMem ◆

Sheet1 | Sheet2 | Sheet3 |

<input checked="" type="checkbox"/> y1=3.x ²	
<input type="checkbox"/> r2:	
<input type="checkbox"/> r3:	
<input type="checkbox"/> r4:	
<input type="checkbox"/> r5:	
<input type="checkbox"/> r6:	
<input type="checkbox"/> r7:	
<input type="checkbox"/> r8:	



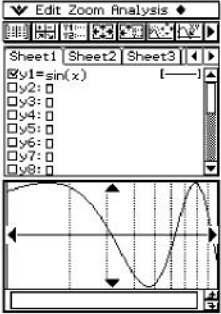
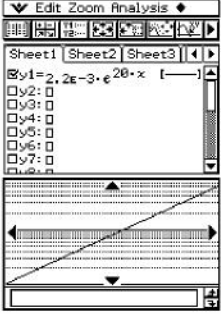
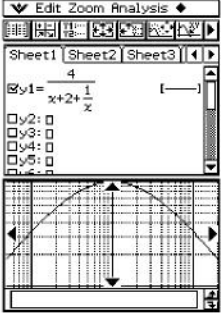
▼ Edit Zoom Analysis ◆

Sheet1 Sheet2 Sheet3

$y_1 = 3 \cdot x^2$ [—] ▲
 $r_2 = 3 \cdot \sin(2 \cdot \theta)$ [—] ▲
 $r_3 = 0$
 $r_4 = 0$
 $r_5 = 0$
 $r_6 = 0$
 $r_7 = 0$
 $r_8 = 0$











Edit Zoom Analysis

Sheet1 | Sheet2 | Sheet3

$y1 = x^2$ [—] ▲

$r2 = \theta$ [—] []

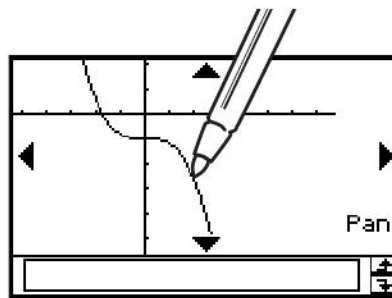
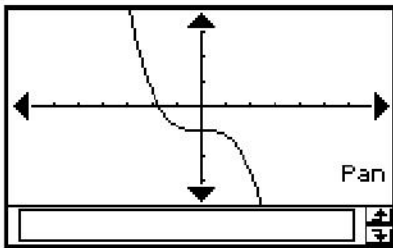
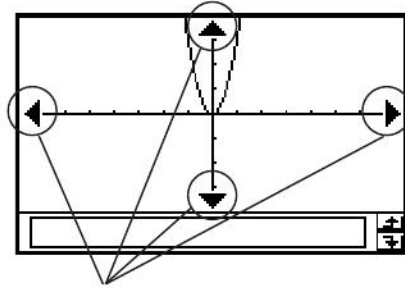
$x3 = \frac{y^2}{2} - 1$ [—] []

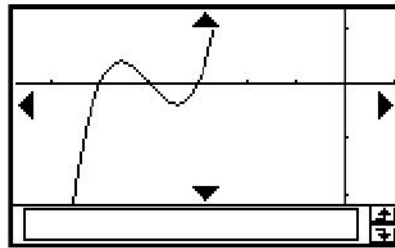
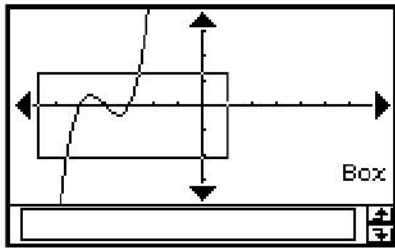
$xt4 = \cos(t)$ [—] []

$yt4 = \sin(t)$ [—] []

$xt5 = \pi$ [—] ▼

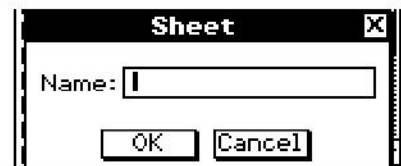
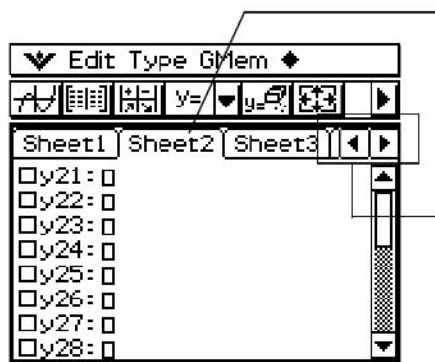
(4.2, 1.7)



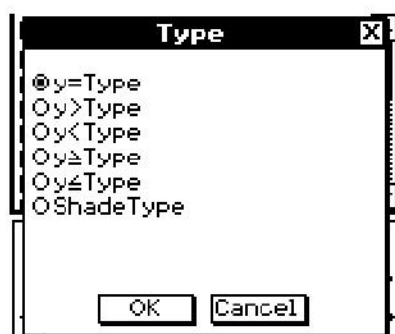






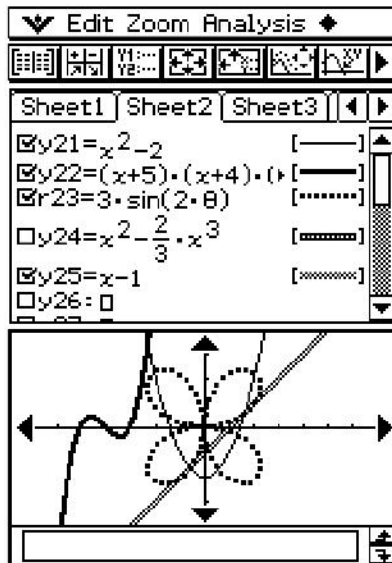














▼ Edit Zoom Analysis ◆

Sheet1 | Sheet2 | Sheet3

<input checked="" type="checkbox"/>	$y_{21} = x^2 - 2$	[———]
<input checked="" type="checkbox"/>	$y_{22} = (x+5) \cdot (x+4) \cdot (x+3)$	[———]
<input checked="" type="checkbox"/>	$r_{23} = 3 \cdot \sin(2 \cdot \theta)$	[.....]
<input type="checkbox"/>	$y_{24} = x^2 - \frac{2}{3} \cdot x^3$	[.....]
<input checked="" type="checkbox"/>	$y_{25} = x - 1$	[.....]

- [———]
- [———]
- [.....]
- [.....]
- [.....]

▼ Edit Zoom Analysis ◆

Sheet1 | Sheet2 | Sheet3



<input checked="" type="checkbox"/>	$y_{21} = x^2 - 2$	[———]
<input checked="" type="checkbox"/>	$y_{22} = (x+5) \cdot (x+4) \cdot (x+3)$	[———]
<input checked="" type="checkbox"/>	$r_{23} = 3 \cdot \sin(2 \cdot \theta)$	[.....]
<input type="checkbox"/>	$y_{24} = x^2 - \frac{2}{3} \cdot x^3$	[.....]
<input checked="" type="checkbox"/>	$y_{25} = x - 1$	[.....]

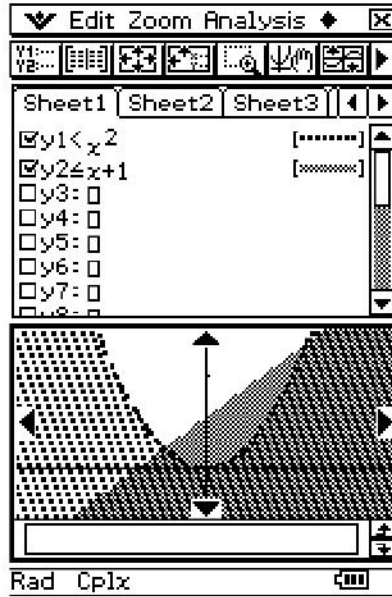
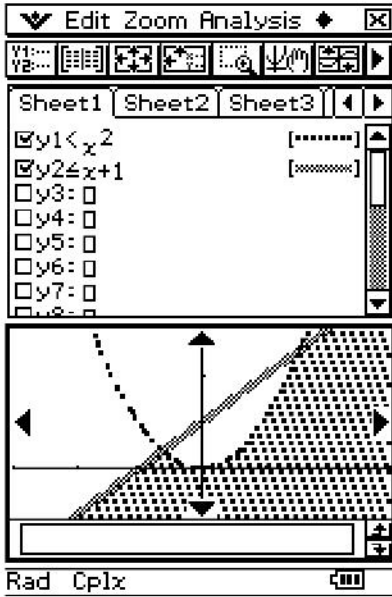
Graph Plot Type [X]

<input type="radio"/> Normal	[———]
<input type="radio"/> Thick	[———]
<input type="radio"/> Broken Thick	[.....]
<input checked="" type="radio"/> Square Plot Type	[.....]
<input type="radio"/> Cross Plot Type	[.....]
<input type="radio"/> Dot Plot Type	[.....]

OK Cancel



▼ Edit Type GMem ◀	
  $y \leq$	Dynamic Graph
	Draw Shade
	Built-In ▶
	Inequality Plot ▶
	Sheet ▶
Sheet For	
<input type="radio"/> and	
<input checked="" type="checkbox"/> or	
<input checked="" type="checkbox"/> $y \leq x + 1$	[.....]





▼ Edit Type GMem ◆

Sheet1 | Sheet2 | Sheet3 |

y1 ◆ $\langle x^2 - 1, -x^2 + 1 \rangle$ [—]

y2: □

y3: □

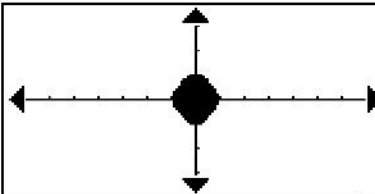
y4: □

y5: □

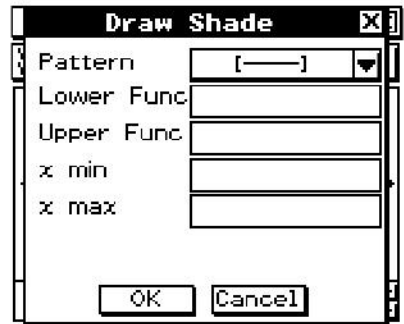
y6: □

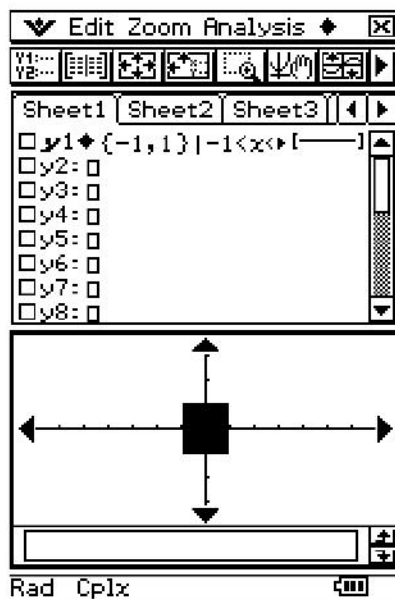
y7: □

y8: □



low, upper } | L < x < R





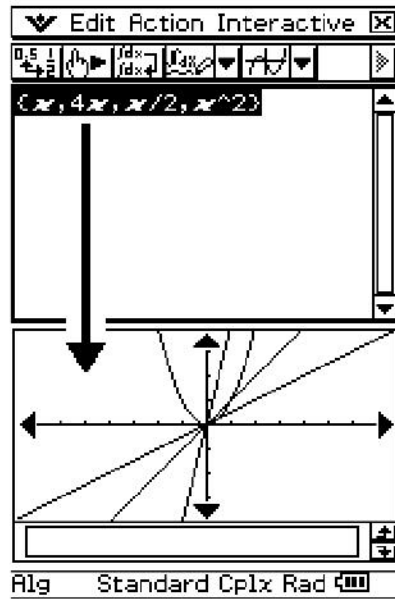
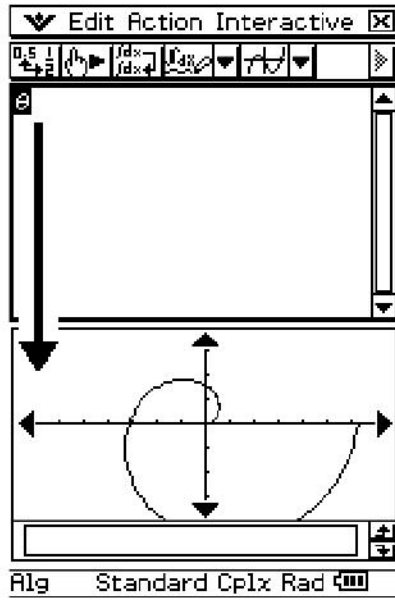






Table Input [X]

Start :

End :

Step :

	list1	list2	list3
1	-2		
2	1		
3	0		
4	1		
5	2		
Calc			
[11=	-2	



Table Input [X]

Start :

End :

Step :

Edit T-Fact Graph [X]

Sheet1 | Sheet2 | Sheet3

$y_1 = 3 \cdot x^2 - 2$ [—]

$y_2 =$

$y_3 =$

$y_4 =$

$y_5 =$

$y_6 =$

$y_7 =$

$y_8 =$

x	y1
-3	25
-2	10
-1	1
0	-2
1	1

-3

Edit T-Fact Graph [X]

Sheet1 | Sheet2 | Sheet3

$y_1 = 3 \cdot x^2 - 2$ [—]

$y_2 =$

$y_3 =$

$y_4 =$

$y_5 =$

$y_6 =$

$y_7 =$

$y_8 =$

x	y1	y'1
-3	25	-18
-2	10	-11.99
-1	1	-6
0	-2	0
1	1	6

-3



▼ Edit T-Fact Graph ◆

y1 = $3 \cdot x^2 - 2$ [—] ▲

y2: 0

y3: 0

y4: 0

y5: 0

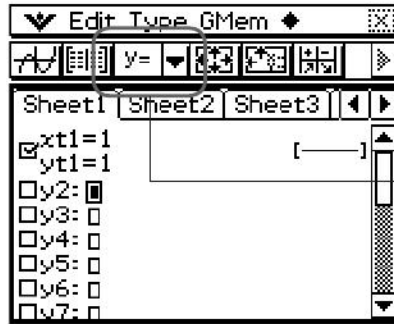
y6: 0

y7: 0

y8: 0

x	y1
1	1
2	10
3	25
4	46
5	73

1



x	y1
-3	25
-2	10
-1	1
0	-2
1	1

x	y1
-3	25
-2	10
-2.5	16.75
0	-2
1	1



x	y1
-3	25
-2	10
-1	1
0	-2
1	1

x	y1
-3	25
-1	1
0	-2
1	1
2	10

x	y1
-3	25
-2	10
-1	1
0	-2
1	1

x	y1
-3	25
-2	10
-1	1
0	-2









x	y1
-1	1
0	-2
1	1
2	10
3	25

x	y1
0	-2
1	1
2	10
3	25
3	25





▼ Edit T-Fact Graph ◆

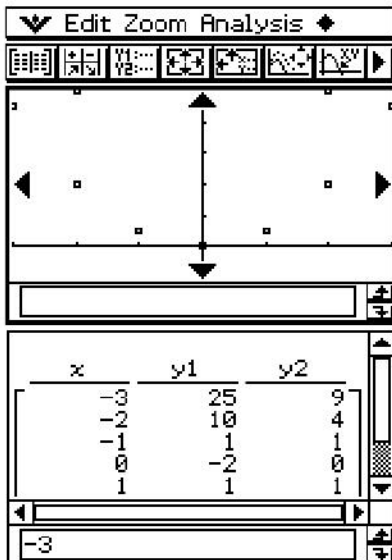
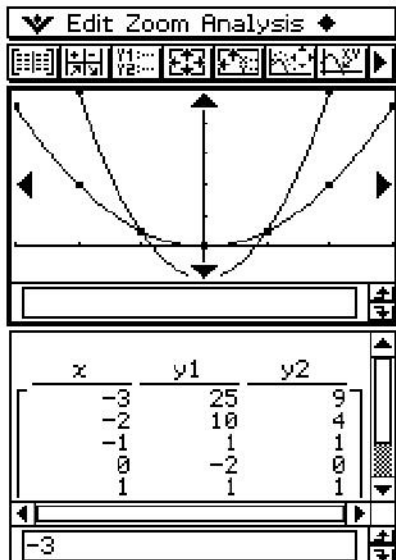
Sheet1 | Sheet2 | Sheet3 | ◀ ▶

$y1 = 3 \cdot x^2 - 2$ [—] ▲
 $y2 = x^2$ [—] ▲
 $y3 = \square$
 $y4 = \square$
 $y5 = \square$
 $y6 = \square$
 $y7 = \square$ ▼

x	y1	y2
-3	25	9
-2	10	4
-1	1	1
0	-2	0
1	1	1

◀ ▶

-3



$y1=3x^2-2$

x	y1	y2
-3	25	9
-2	10	4
-1	1	1
0	-2	0
1	1	1

25



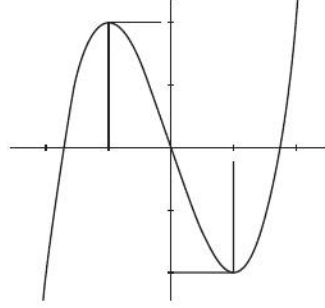
Store Data [X]

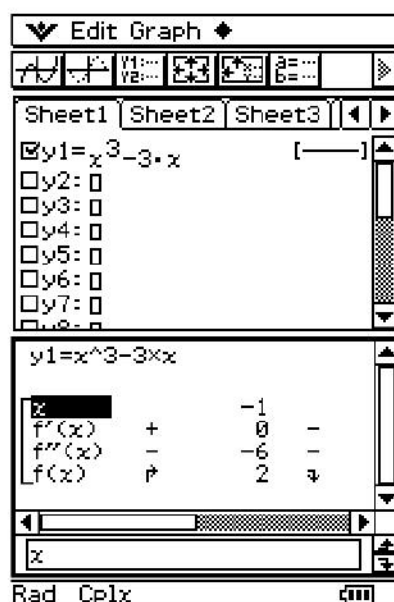
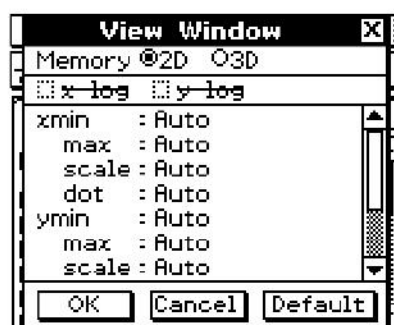
LIST

Folder: ▼

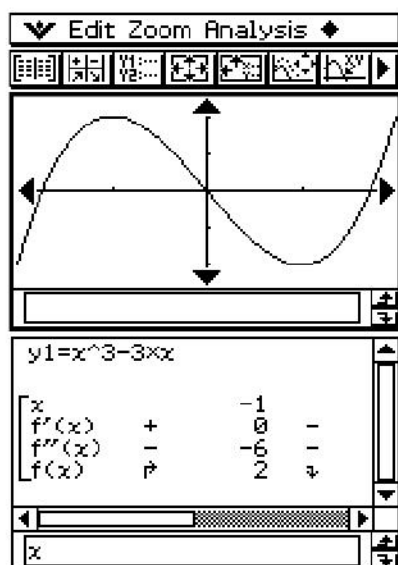
Name:







x		-1		-3	-	1	
$f'(x)$	+	0	-	0	+	0	+
$f''(x)$	-	-6	-	0	+	6	+
$f(x)$	\neq	2	\neq	0	\neq	-2	\neq





View Window [X]

Memory @2D @3D

x-log y-log

xmin : -0.5
max : 2
scale : 1
dot : 0.01623376623
ymin : -3.8
max : 3.8
scale : 1

OK Cancel Default

Edit Graph [v]

Sheet1 | Sheet2 | Sheet3

y1 = $x^3 - 3x$ [—] [v]

y2: [] [v]

y3: [] [v]

y4: [] [v]

y5: [] [v]

y6: [] [v]

y7: [] [v]

y8: [] [v]

y1 = $x^3 - 3x$

x	-0.5		0
f'(x)	-2.2	-	-3
f''(x)	-3	-	0
f(x)	1.37	+	0

x



▼ Edit Calc SetGraph

View Calc View Calc View Calc View Calc View Calc View Calc View Calc View Calc

Sheet1 Sheet2 Sheet3

y1 = $x^3 - 3 \cdot x$ [—] ▲

y2: 0

y3: 0

y4: 0

y5: 0

y6: 0

y7: 0

y8: 0

	list1	list2	list3	list4
1				
2				
3				
4				
5				

Calc

← →

[1] =



	list1	list2	list3	list4
2	-1			
3	0			
4	1			
5	2			

Calc

[6] =



▼ Edit Graph ◆

Sheet1 | Sheet2 | Sheet3

$y_1 = x^3 - 3x$ [—]

$y_2 =$

$y_3 =$

$y_4 =$

$y_5 =$

$y_6 =$

$y_7 =$

$y_8 =$

$y_1 = x^3 - 3x$

x			-2
$f'(x)$	+	9	+
$f''(x)$	-	-12	-
$f(x)$	∩	-2	∩

x

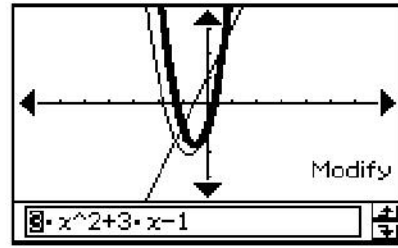
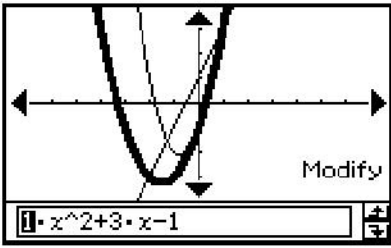
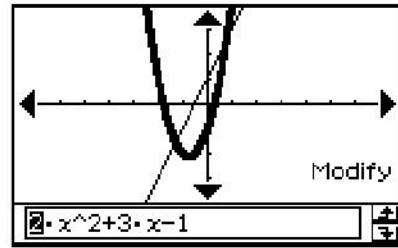
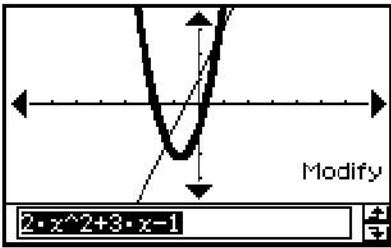


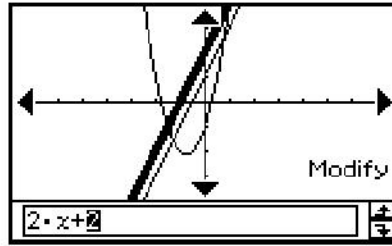
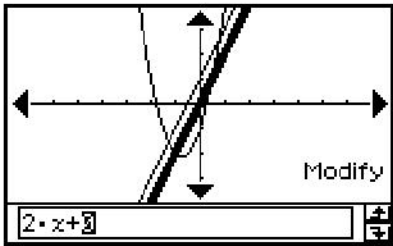
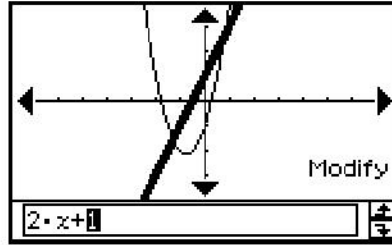
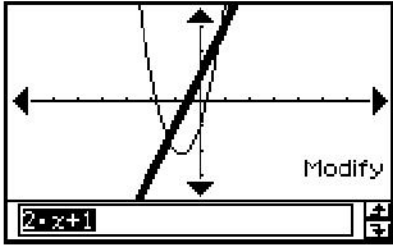
|

Modify ✕

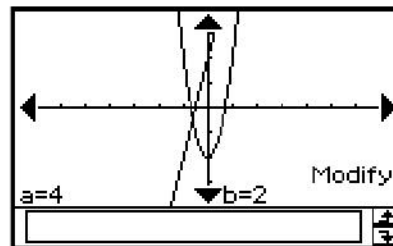
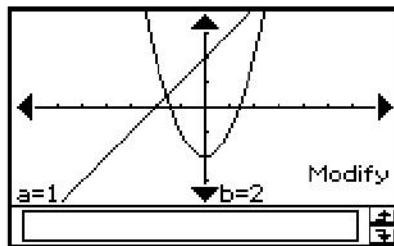
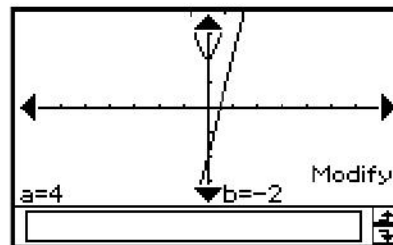
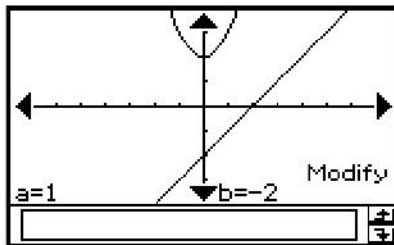
Step







ESC



ESC



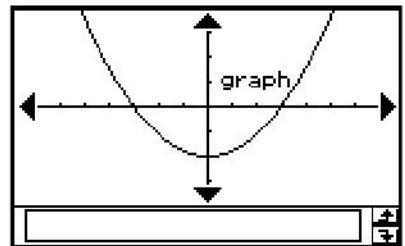
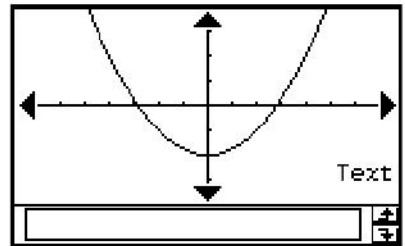


Dynamic Graph	
Modify	<input checked="" type="radio"/> Auto <input type="radio"/> Manual
Dynamic \leftarrow :	a
Start :	1
End :	5
Step :	1
Dynamic \rightarrow :	b
Start :	1
End :	5
Step :	1
<input type="button" value="OK"/> <input type="button" value="Cancel"/>	

ESC



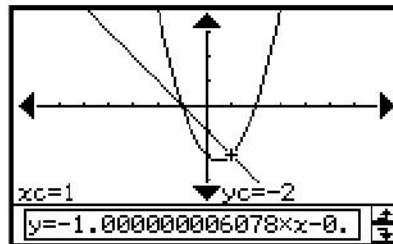
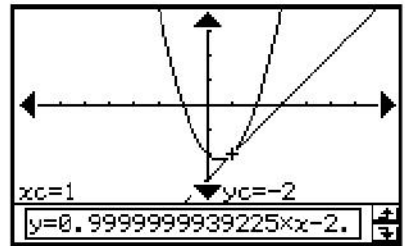


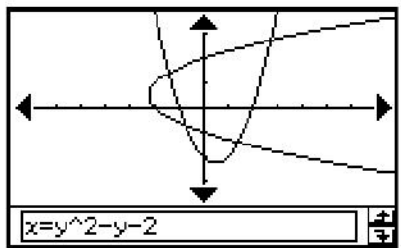




Enter Value ✕

x-value:



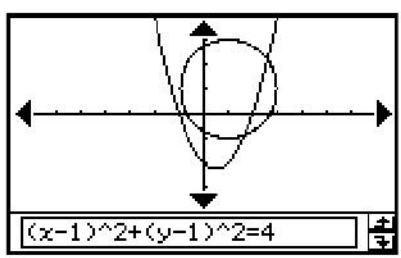


Enter Value [X]

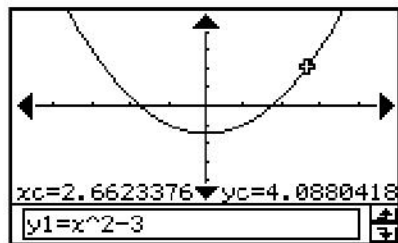
x-value:

y-value:

Radius:

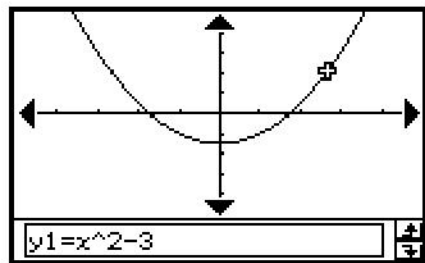
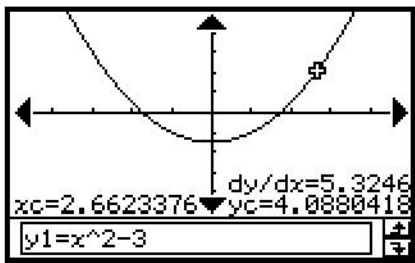


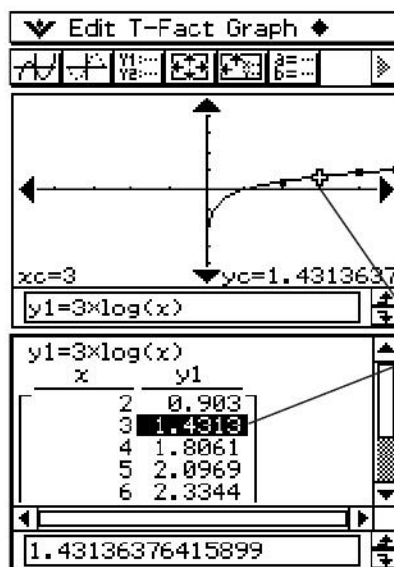




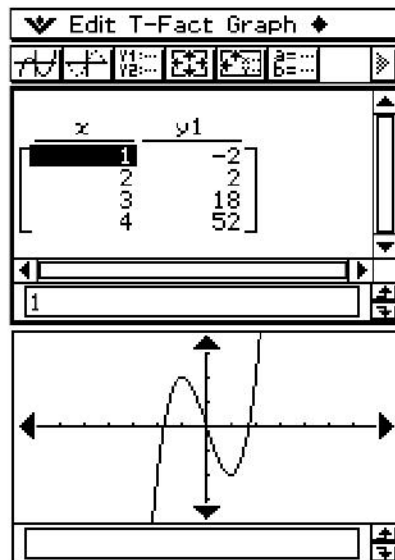
ESC

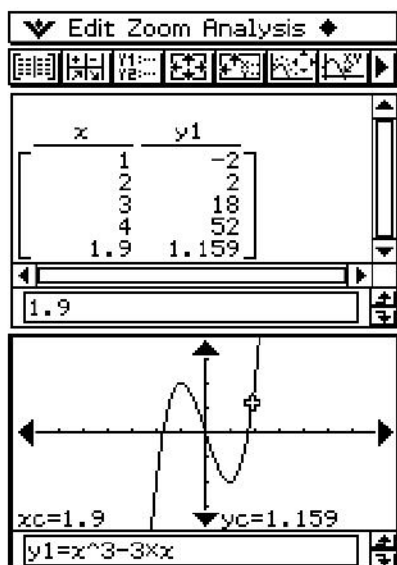
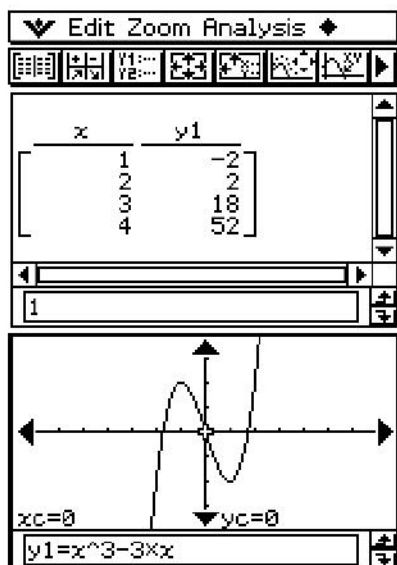


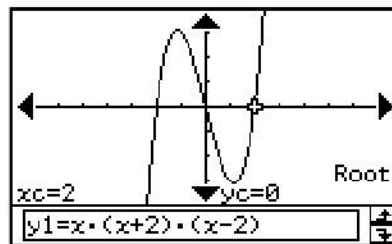
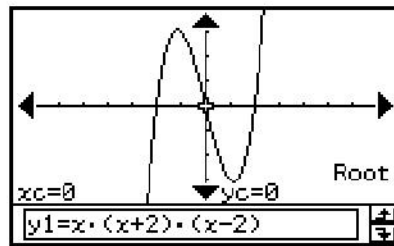
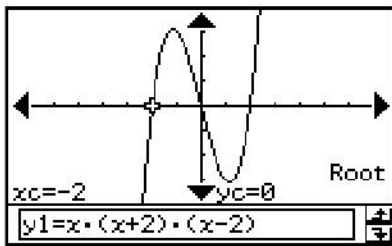


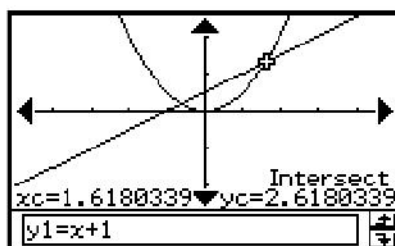
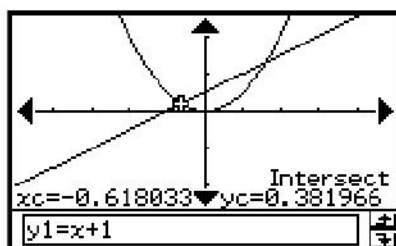


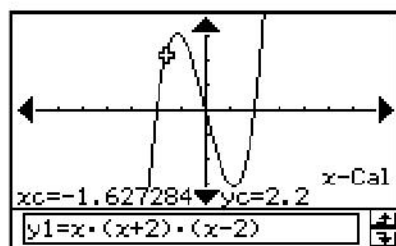
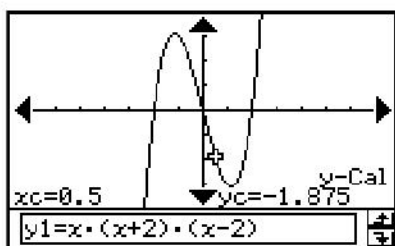
ESC









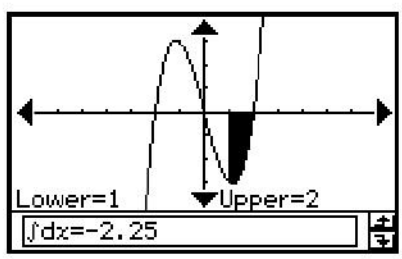


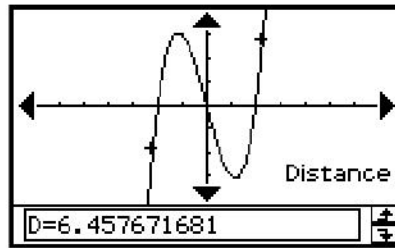


Enter Value [X]

Lower:

Upper:





Enter Value [X]

x1:

y1:

x2:

y2:



▼ Edit Zoom Analysis ◆

Sheet1 | Sheet2 | Sheet3

$y_1 = x^3 - 1$ [—] ▲

$y_2 = 0$

$y_3 = 0$

$y_4 = 0$

$y_5 = 0$

$y_6 = 0$

$y_7 = 0$

$y_8 = 0$

$x_c = 0$ $y_c = -1$ Inflection

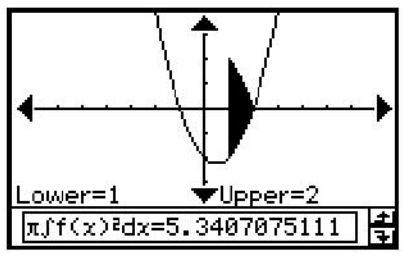
$y_1 = x^3 - 1$



Enter Value [X]

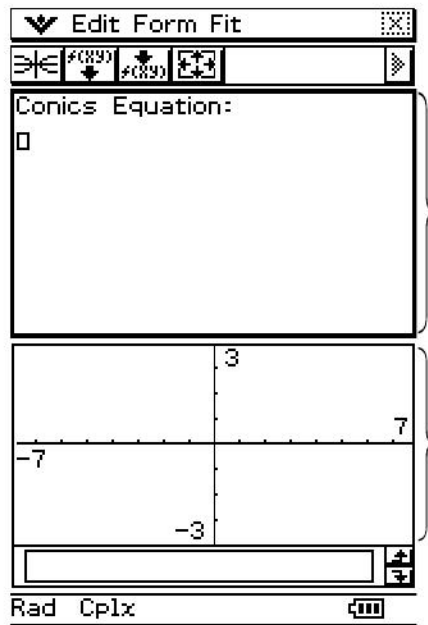
Lower:

Upper:




4









Rad Real 



<input type="radio"/> $X=A(Y-K)^2+H$		
<input type="radio"/> $X=AY^2+BY+C$		
<input type="radio"/> $Y=A(X-H)^2+K$		
<input type="radio"/> $Y=AX^2+BX+C$		
<input type="radio"/> $(X-H)^2+(Y-K)^2=R^2$		
<input type="radio"/> $AX^2+AY^2+BX+CY+D=0$		
<input type="radio"/> $\frac{(X-H)^2}{A^2} + \frac{(Y-K)^2}{B^2} = 1$		
<input type="radio"/> $\frac{(X-H)^2}{A^2} - \frac{(Y-K)^2}{B^2} = 1$		
<input type="radio"/> $\frac{(Y-K)^2}{A^2} - \frac{(X-H)^2}{B^2} = 1$		
<input type="radio"/> $AX^2+BCY+CY^2+DX+EY+F=0$		



Select Conics Form [X]

$X=A(Y-K)^2+H$
 $X=AY^2+BY+C$
 $Y=A(X-H)^2+K$
 $Y=AX^2+BX+C$
 $(X-H)^2+(Y-K)^2=R^2$
 $AX^2+AY^2+BX+CY+D=0$
 $\frac{(X-H)^2}{A^2} + \frac{(Y-K)^2}{B^2} = 1$
 $\frac{(X-H)^2}{A^2} - \frac{(Y-K)^2}{B^2} = 1$
 $\frac{(Y-K)^2}{A^2} - \frac{(X-H)^2}{B^2} = 1$
 $AX^2+BX^2+CY^2+DX+EY+F=0$

OK Cancel



▼ Edit Form Fit

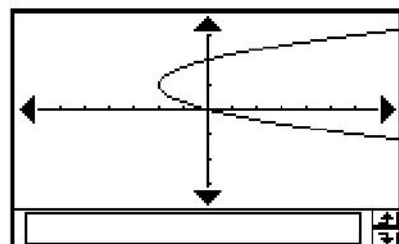
#0000 #0000 #0000 #0000 #0000 #0000

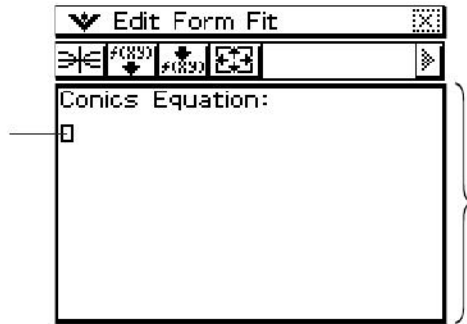
Conics Equation:
 $x=A \cdot (y-K)^2+H$

▼ Edit Form Fit

#0000 #0000 #0000 #0000 #0000 #0000

Conics Equation:
 $x=2 \cdot (y-1)^2-4$





Conics Equation:








$$\frac{(x-1)^2}{2^2} + (y-2)^2 = \frac{x^2}{4}$$

Conics Equation:

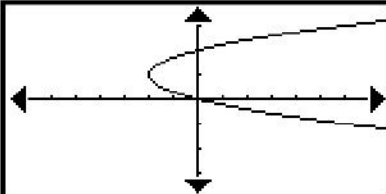
$$x = 2 \cdot y^2 - 8 \cdot y + \frac{17}{2}$$





▼ Edit Zoom Analysis ◆

f(x,y)       







Conics Equation:
 $x=2\cdot(y-1)^2-2$



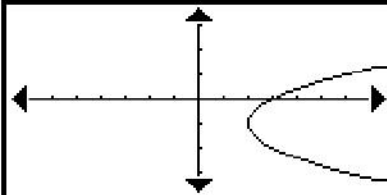
 





▼ Edit Zoom Analysis ◆

f(x)      

Conics Equation:
 $x = 1 \cdot y^2 + 2 \cdot y + 3$









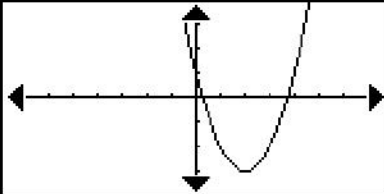






▼ Edit Zoom Analysis ◆

f(w)      








Conics Equation:
 $y=1 \cdot (x-2)^2-3$



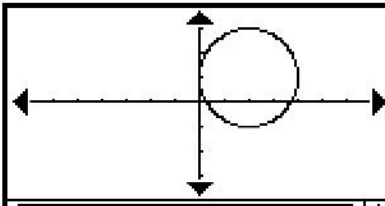
 




▼ Edit Zoom Analysis ◆

f(w)       

Conics Equation:
 $(x-2)^2+(y-1)^2=2^2$








▼ Edit Zoom Analysis ♦

f(x,y)

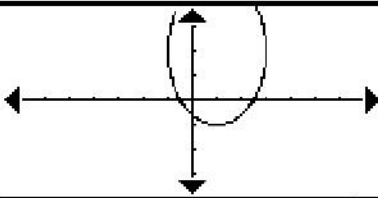
Conics Equation:
 $1 \cdot x^2 + 1 \cdot y^2 + 4 \cdot x - 6 \cdot y + 9 = 0$




▼ Edit Zoom Analysis ◆

f(x,y) 

Conics Equation:

$$\frac{(x-1)^2}{2^2} + \frac{(y-2)^2}{3^2} = 1$$








▼ Edit Zoom Analysis ◆

f(x,y)

Conics Equation:
$$\frac{(x-1)^2}{2^2} - \frac{(y-2)^2}{3^2} = 1$$









▼ Edit Zoom Analysis ◆

f(x,y)

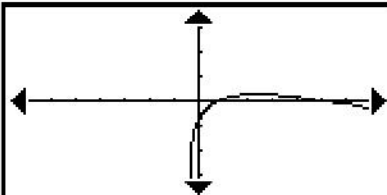
Conics Equation:
$$\frac{(y-1)^2}{2^2} - \frac{(x-1)^2}{3^2} = 1$$





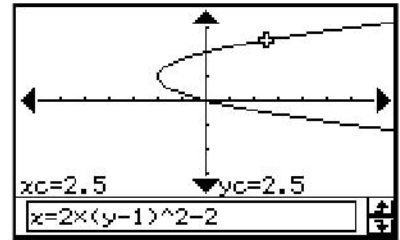
▼ Edit Zoom Analysis ◆

f(x,y)      

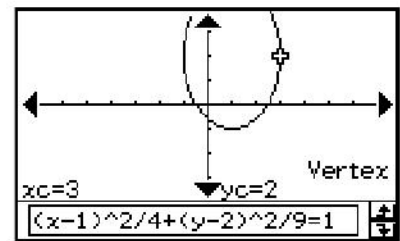
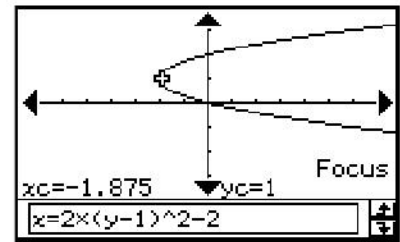
Conics Equation:
 $x^2 + 4 \cdot x \cdot y + 1 \cdot y^2 - 6 \cdot x + 6 \cdot y + 4 = 0$

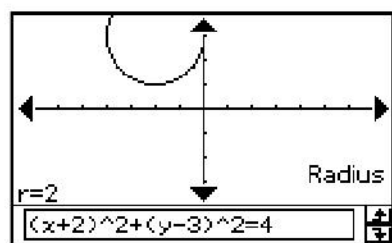
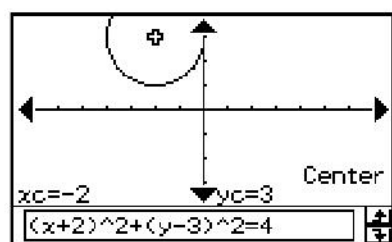
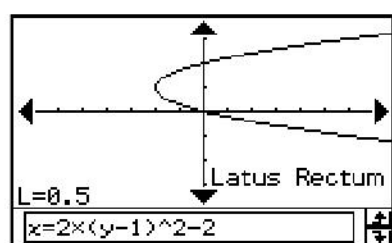
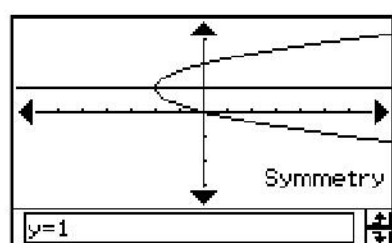
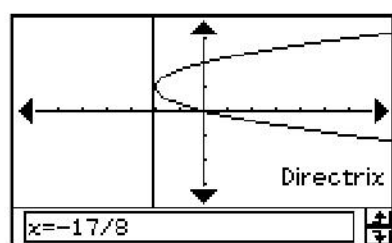


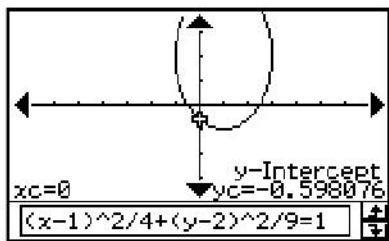
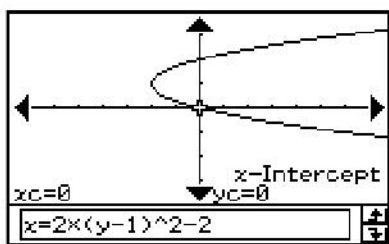
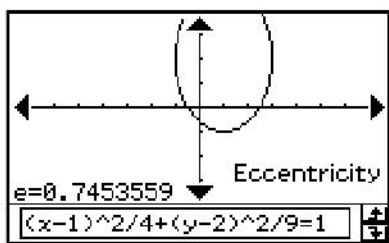
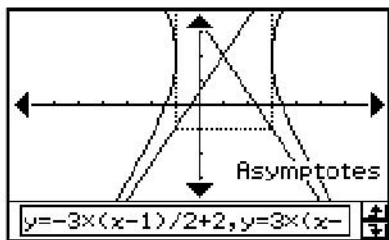
 



ESC



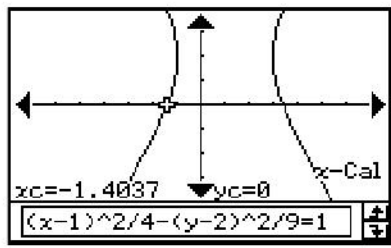






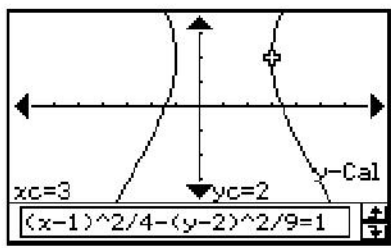
Enter Value ✕

y-value:



Enter Value ✕

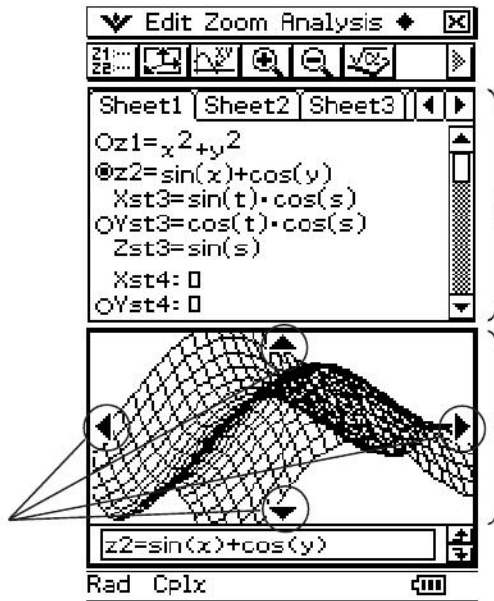
x-value:



5

5







	$Z =$	
	X_{st}	
	s	
	t	

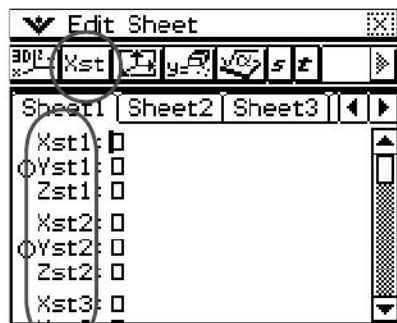
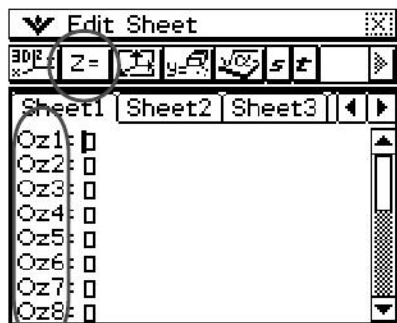


Rad Real 

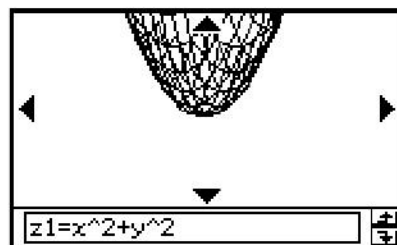
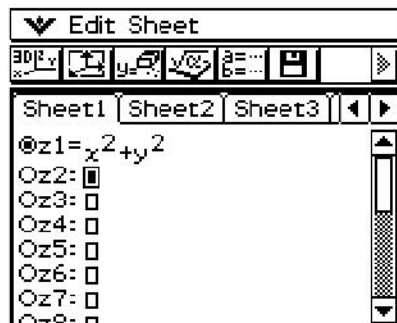
| |

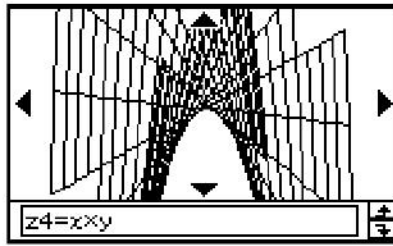
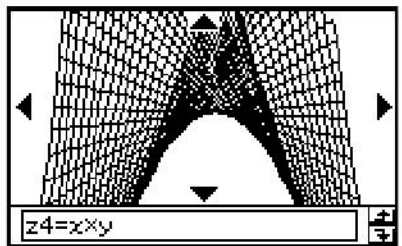
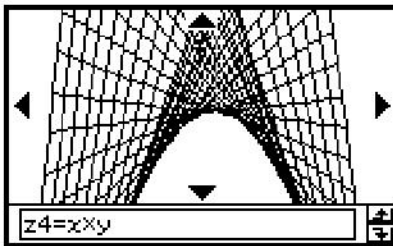
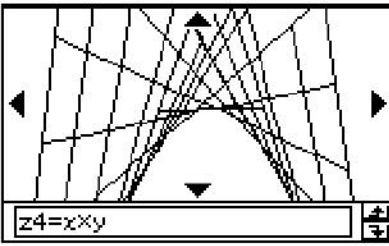
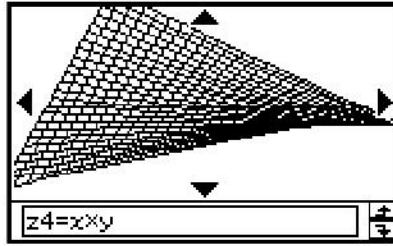






©







▼ Edit Zoom Analysis ◆

Sheet1 | Sheet2 | Sheet3 | ◀ ▶

Oz1= $x \cdot y$

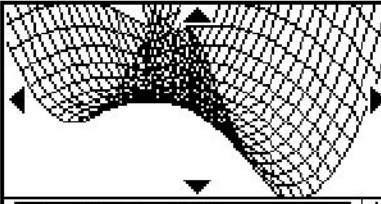
● Oz2= $\frac{x^2}{2} - \frac{y^2}{8}$

Oz3:

Oz4:

Oz5:

Oz6:



$z = x^2/2 - y^2/8$

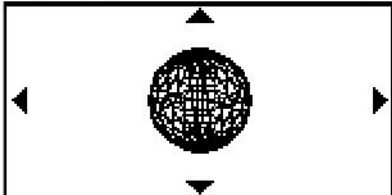
Z=



▼ Edit Zoom Analysis

Sheet1 | Sheet2 | Sheet3

Xst1=sin(t)·cos(s)
● Yst1=cos(t)·cos(s)
Zst1=sin(s)
Xst2: □
○ Yst2: □
Zst2: □
Xst3: □



Xst1=sin(t)·cos(s)

Rad Cplx

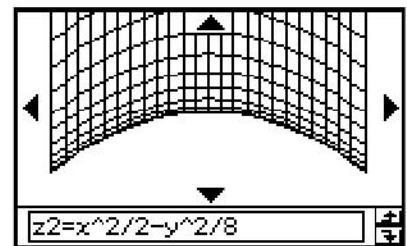


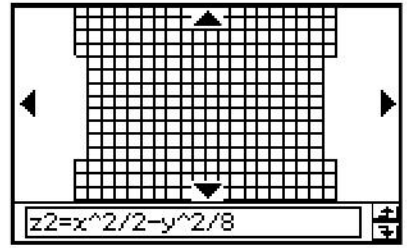
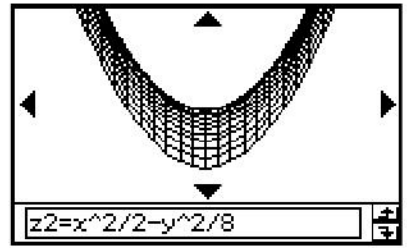
○

●

Sheet1	Sheet2	Sheet3	◀	▶
<input type="radio"/> z1 = $x+y$				
<input type="radio"/> z2 = x^2+y^2				
<input checked="" type="radio"/> z3 = $\sin(x)+\cos(y)$				
<input type="radio"/> z4 = \square				
<input type="radio"/> z5 = \square				
<input type="radio"/> z6 = \square				
<input type="radio"/> z7 = \square				
<input type="radio"/> z8 = \square				



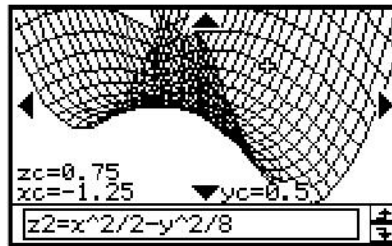






ESC





ESC



▼ Edit Zoom Analysis ◆

Sheet1 | Sheet2 | Sheet3 | ◀ ▶

Oz1= $x \cdot y$

Oz2= $\frac{x^2}{2} - \frac{y^2}{8}$

@z3= $x^2 + y^2$

Oz4: □

Oz5: □

Oz6: □

z=8
x=2

z-Cal

▼ y=2

z3=x²+y²

ESC



File Edit Insert Action

3D Graph Example

$2x^2+3y^2+4z=0$

3D View

$z = (-3/4)x^2 + (-1/2)xz^2$

Alg Standard Real Rad



6





The screenshot shows the 'Edit Graph' window with the following content:

Edit Graph

Recursive Explicit

$a_{n+1} = 2 \cdot a_n$
 $a_1 = 2.5$

$b_{n+1} = 0$
 $b_1 = 0$

$c_{n+1} = 0$
 $c_1 = 0$

$a_{n+1} = 2 \cdot a_n$

n	a_n	Quot
1	2.5	Undef..
2	10	2
3	20	2
4	40	2
5	80	2

5

Rad Cplx








	⊙ ⊙
	⊙ ⊙
	⊙

	⊠










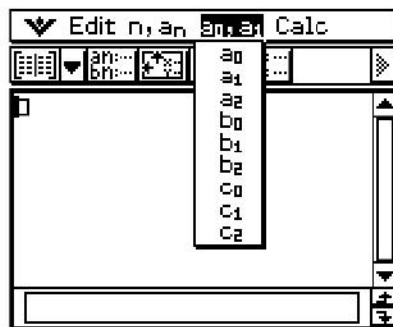
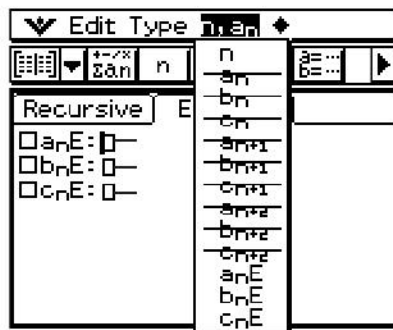


Input the "Σ" function	Σ



Rad Real 







▼ Edit Graph ◆

Recursive Explicit

$a_{n+2} = a_{n+1} + a_n$
 $a_1 = 1$
 $a_2 = 1$

$b_{n+2} = 0$
 $b_1 = 0$
 $b_2 = 0$

$c_{n+2} = 0$
 $c_1 = 0$

n	a_n	Sum
1	1	Und...
2	1	2
3	2	4
4	3	7
5	5	12

1



▼ Edit Graph ◆

Recursive Explicit

$a_n E = n^2 - 2$

$b_n E = 0$

$c_n E = 0$

n	$a_n E$
1	-1
2	2
3	7
4	14
5	23

1

▼ Edit Graph ◆

Recursive Explicit

$a_{n+1} = a_n + 3$
 $a_1 = 1$

$b_{n+1} = 0$
 $b_1 = 0$

$c_{n+1} = 0$
 $c_1 = 0$

n	a_n	Dfrnce
1	1	Und...
2	4	3
3	7	3
4	10	3
5	13	3

1



▼ Edit Graph ◆

Recursive Explicit

$a_{n+1} = 3 \cdot a_n$
 $a_1 = 2$

$b_{n+1} = 0$
 $b_1 = 0$

$c_{n+1} = 0$
 $c_1 = 0$

n	a_n	Quot
1	2	Und...
2	6	3
3	18	3
4	54	3
5	162	3

1

▼ Edit Graph ◆

Recursive Explicit

$a_{n+1} = 2 \cdot a_n + 2$
 $a_1 = 3$

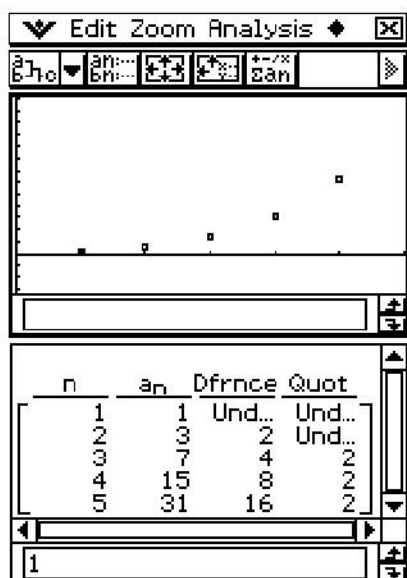
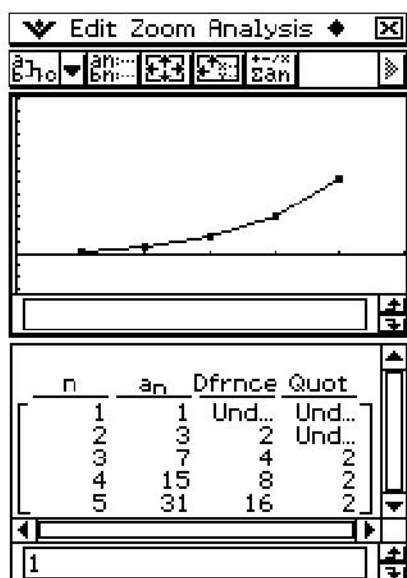
$b_{n+1} = 0$
 $b_1 = 0$

$c_{n+1} = 0$
 $c_1 = 0$

n	a_n	Dfrnce	Quot
1	3	Und...	Und...
2	8	5	Und...
3	18	10	2
4	38	20	2
5	78	40	2

1





▼ Edit n, a_n, a_0, a_1 Calc

$a_{n+1} =$
 $a_0 = 0$
 $b_{n+1} =$
 $b_0 = 0$
 $c_{n+1} =$
 $c_0 = 0$

Recursive | Explicit

$rSolve(a_{n+1}=a_n+2, a_1=1)$
 $(a_n=2 \cdot (n-1)+1)$

$$rSolve(a_{n+1}=3a_n-1, a_1=1)$$

$$\left\{ a_n = \frac{3^{n-1}}{2} + \frac{1}{2} \right\}$$

$$rSolve(a_{n+2}-4a_{n+1}+4a_n=0, a_1=1, a_2=3)$$

$$\left\{ a_n = \frac{2^n \cdot (n+1)}{4} \right\}$$

$$\text{rSolve}((a_{n+1}=3a_n+b_n, b_{n+1}=a_n+3b_n), (a_1=2, b_1=1))$$

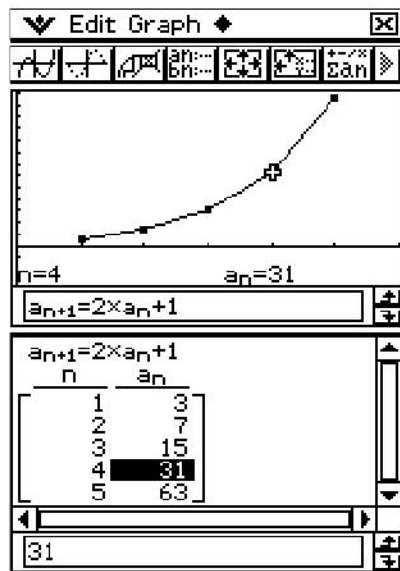
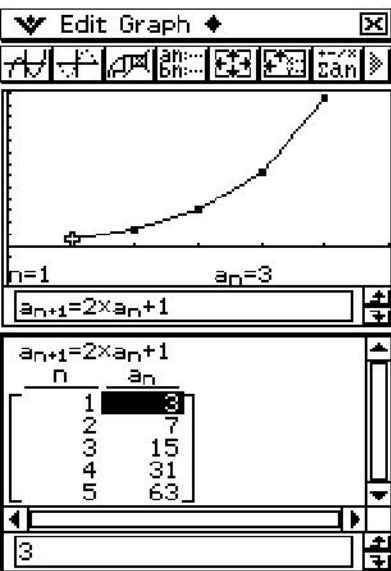
$$\left\{ a_n = \frac{3 \cdot 4^{n-1} + 2^{n-1}}{2}, b_n = \frac{3 \cdot 4^{n-1} - 2^{n-1}}{2} \right\}$$

▼ Edit n, a_n, a₀, a₁ Calc

a_nE:
 b_nE:
 c_nE:

10
 $\sum_{n=2}^{10} (n^2+2n-1)$
 483







—



▼ Edit Zoom Analysis ◀ ☒

☰ ▼ a_n b_n c_n $\sum a_n$ $\prod a_n$ ▶

Recursive | **Explicit**

$a_{n+1} = \frac{a_n^2}{2} - 1$
 $a_1 = 0.5$

$b_{n+1} = 0$
 $b_1 = 0$

$c_{n+1} = 0$
 $c_1 = 0$

$x_c = -0.672322$ $y_c = -0.773991$

$a_{n+1} = a_n^2 / 2 - 1$







▼ Edit Calc SetGraph

VIEW MODE EDIT MODE CALC MODE

	list1	list2	list3
1			
2	56	1	107
3	37	2	75
4	21	4	122
5	69	8	87
6	40	16	298
7			
8			
9			
10			
11			
12			
13			
14			
15			
16			

Calc

[6] = 50

Rad Auto Standard









Rad Auto Standard 













	list1	list2	list3
1	130	33333	
2	171	"abcd"	
3	159	Undef...	
4	144	999	
5	66	>	
Cal			
←			
← 51 = 26			







	list1	list2	list3	
1	1			
2	2			
3	3			
4	3			
5	3			
Cal▶	"(1,2..."			▼
◀				▶
Cal=	(1,2,3)			



	list1	list2	list3	
1	1			
2	2			
3	3			
4	3			
5	3			
Cal▶	"(1,2..."			▼
◀				▶
Cal=	(1,2,3)			

	list1	list2	list3	
1	1	2		
2	2	4		
3	3	6		
4	3	6		
5	3	6		
Cal▶	"(1,2..."	"list1..."		▼
◀				▶
Cal=	list1×2			











Set StatGraphs [X]

1 2 3 4 5 6 7 8 9

Draw: On Off

Type: Scatter ▾

XList: list1 ▾

YList: list2 ▾

Freq: 1 ▾

Mark: square ▾

Set Cancel

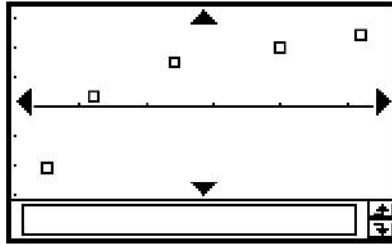


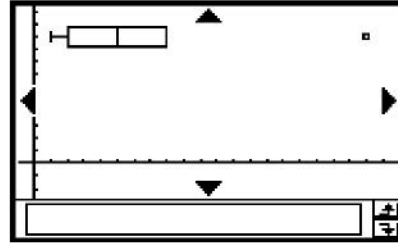
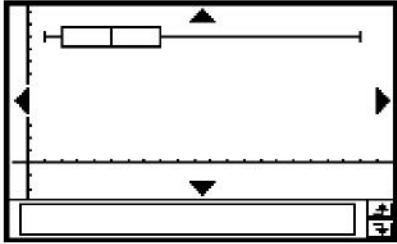




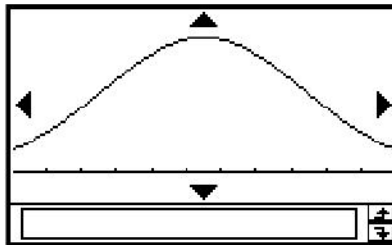


	□
	×
	■
	.





$$\sqrt{\quad} \quad -$$

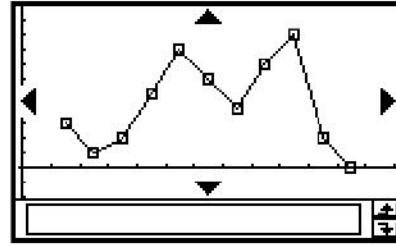




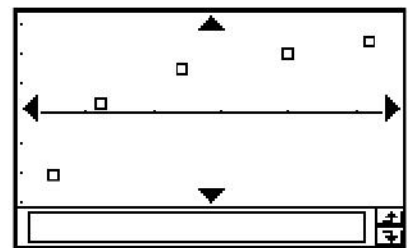
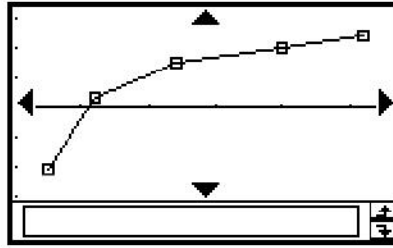
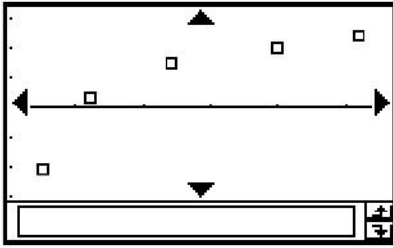
Set Interval [X]

HStart:

HStep:









Set Calculation [X]

Logarithmic Reg

XList: list1

YList: list2

Freq: 1

Copy Formula: Off

Residual Calc: Off

OK Cancel

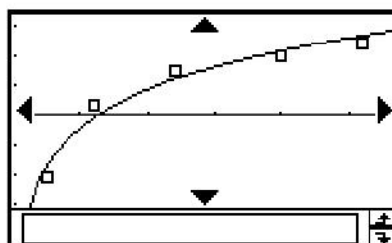
Stat Calculation [X]

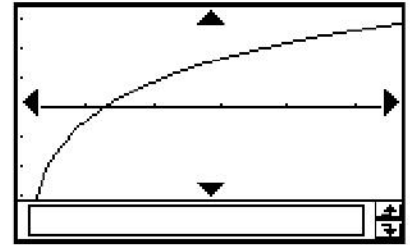
Logarithmic Reg

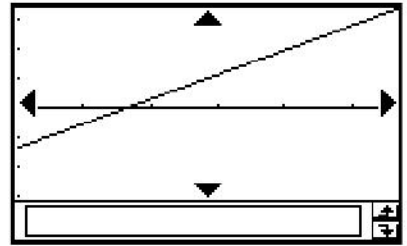
$y = a + b \cdot \ln(x)$

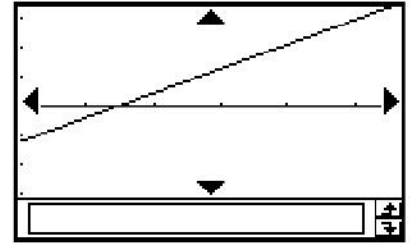
a	= -0.454684
b	= 1.8747585
r	= 0.9821627
r ²	= 0.9646436
MSe	= 0.1549553

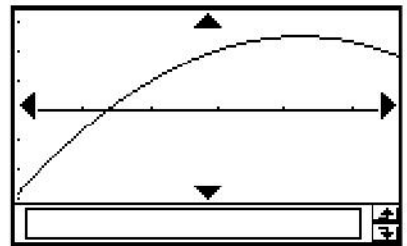
OK





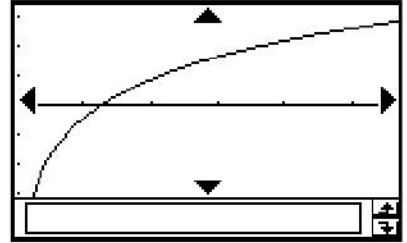


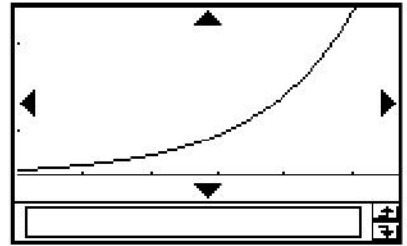


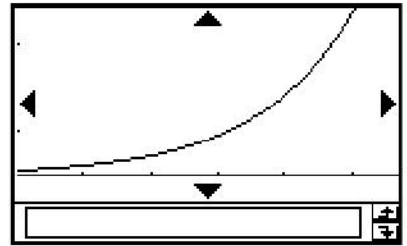


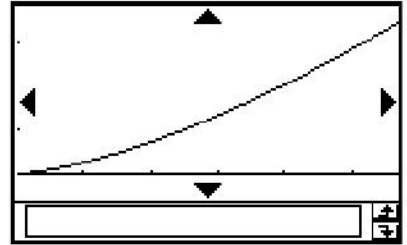


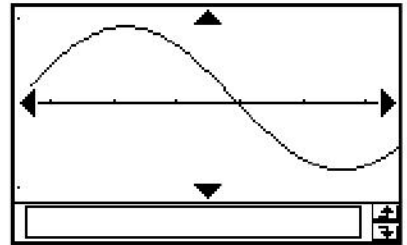


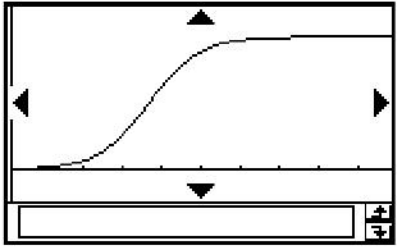




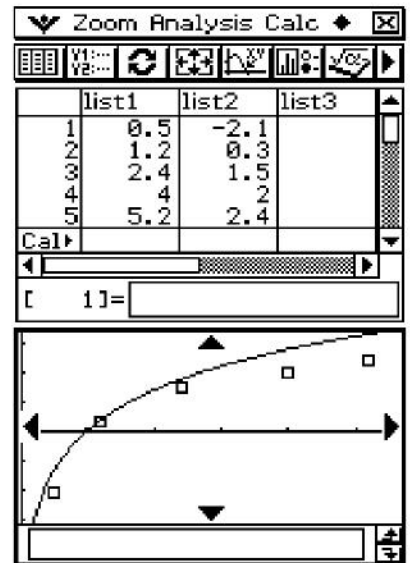








_____ (_____)





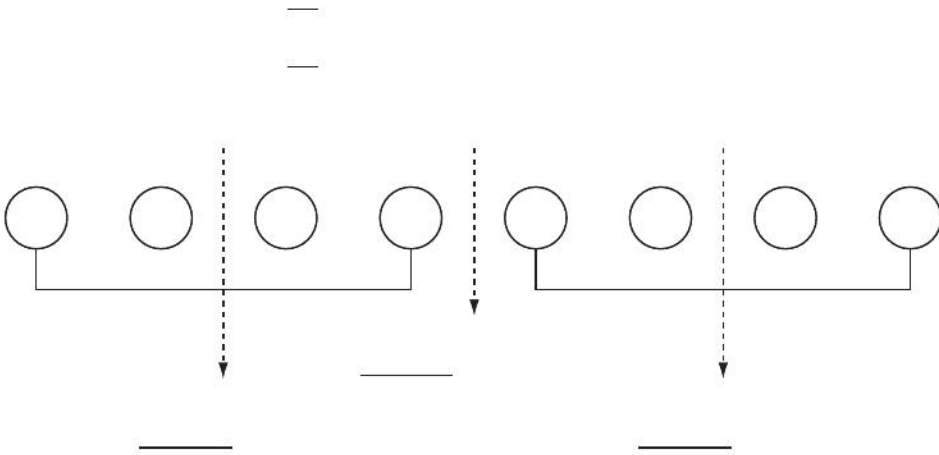


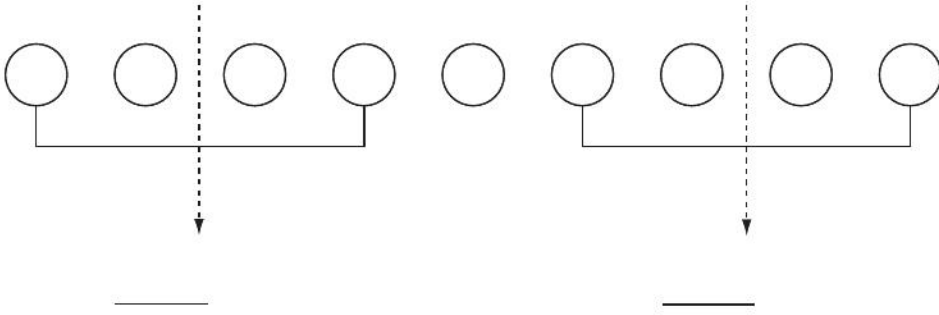


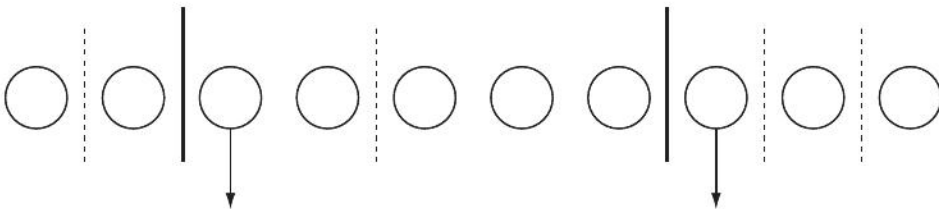
Stat Calculation	
One-Variable	
\bar{x}	=2.66
Σx	=13.3
Σx^2	=50.49
σ_x	=1.7385051
s_x	=1.9437078
n	=5
minX	=0.5
Q_1	=0.85

OK











Stat Calculation	
Two-Variable	
\bar{x}	=2.66
Σx	=13.3
Σx^2	=50.49
σ_x	=1.7385051
s_x	=1.9437078
n	=5
\bar{y}	=0.82
Σy	=4.1

OK









▼ Edit Calc SetGraph

W:0 H:0 V:0

	list1	list2	>
1	0.5	2.1	
2	1.2	0.3	
3	2.4	1.5	
4	4	2	
5	5.2	1	

Cal▶

list= residual





▼

▶

Type

List Variable

Tests a single sample mean against the known mean of the null hypothesis when the population standard deviation is known.

Help



```
ztestone | N |
OneSampleZTest "*",0,3,24
.5,48
DispStat
|
```

Folder: main
Name: ztestone

Status
Done
OK

One-Sample ZTest
Data=Variable
 $\mu \neq 0$
z = 56.580326
prob = 0
 \bar{x} = 24.5
n = 48





```
hyp      N
(1,1,1,1,2,2,2,2)⇒list1
(1,1,2,2,1,1,2,2)⇒list2
(113,116,139,132,133,131,
126,122)⇒list3
TwoWayANOVA list1,list2,lis
t3
DispStat
|
```



Folder: main
Name: hyp

Status

Done

OK

Two-Way ANOVA

A	df = 1
A	MS = 18
A	SS = 18
A	F = 1.8461538
A	p = 0.2458019
B	df = 1







$$\frac{\mu}{\frac{\sigma}{\sqrt{}}}$$

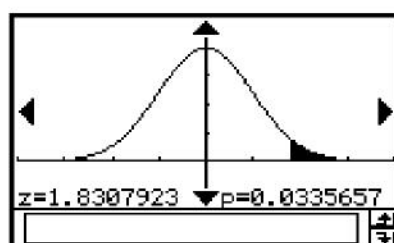
Type

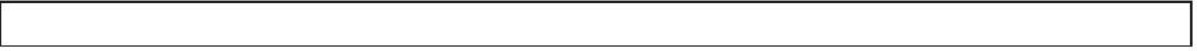
OList Variable

Help

μ condition
 μ_0
 σ
 \bar{x}
n

Help



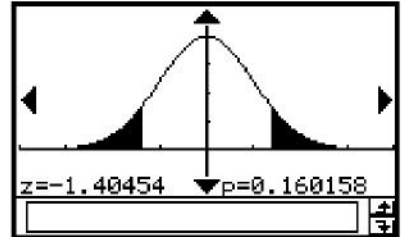


$$\sqrt{\sigma \quad \sigma}$$





μ_1 condition	\neq
σ_1	23.16
σ_2	18.51
\bar{x}_1	65.43
n_1	40
\bar{x}_2	71.87
n_2	45



--

$$\sqrt{\frac{\sigma^2}{n}}$$



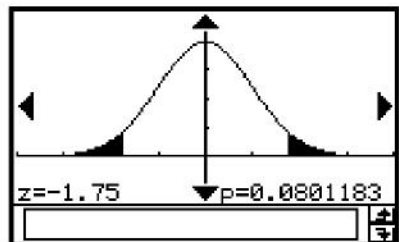
Prop cond. \neq

P0 0.2

x 13

n 100

<< Back Help Next >>

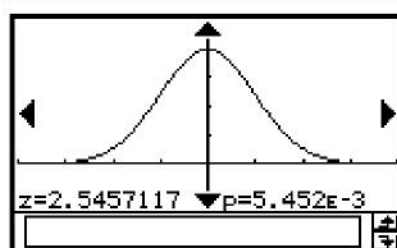


$$\sqrt{\frac{\hat{p} - p_0}{\hat{p}(1 - \hat{p})}}$$

P1 condition >

x_1	220
n_1	400
x_2	184
n_2	400

<< Back Help Next >>



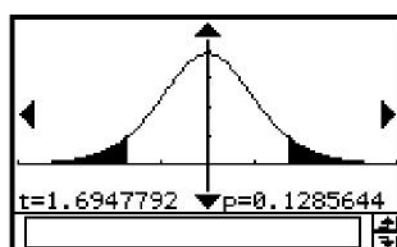


$$\frac{\mu}{\sqrt{\quad}}$$



Type	Test
	One-Sample TTest
	<input checked="" type="radio"/> List <input type="radio"/> Variable
<input type="checkbox"/> Help <input type="button" value="Next >>"/>	

μ condition	\neq
μ_0	250
List	list1
Freq	1
<input type="button" value="Back <<"/> <input type="checkbox"/> Help <input type="button" value="Next >>"/>	



μ condition \neq

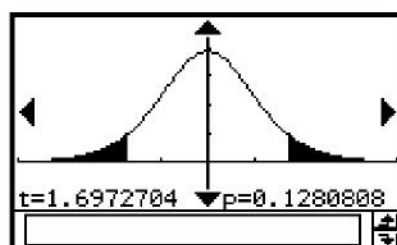
μ_0 250

\bar{x} 295.6

s_x 80.6

n 9

<< Back Help Next >>





$$\sqrt{\frac{\quad}{\quad}}$$

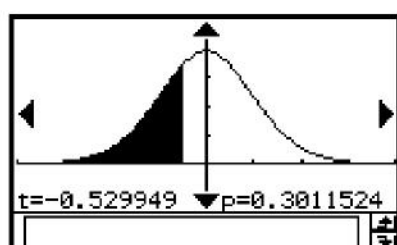
$$\sqrt{\frac{\quad}{\quad}}$$

$$\frac{\quad}{\quad}$$

$$\frac{\quad}{(\quad)}$$



μ_1 condition < ▾
List(1) list1 ▾
List(2) list2 ▾
Freq(1) 1 ▾
Freq(2) 1 ▾
Pooled Off ▾





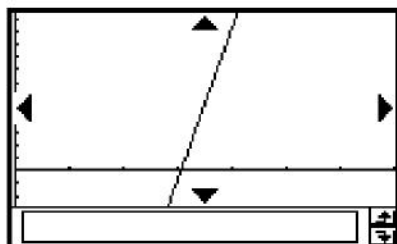
$\sqrt{\quad}$





β & ρ cond.	\neq
XList	list1
YList	list2
Freq	1

<< Back Help Next >>



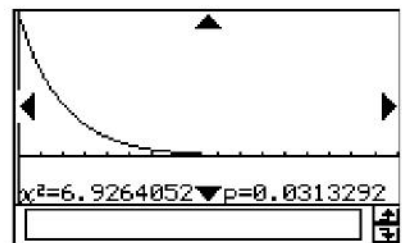
$$\frac{\ell}{\ell}$$
$$\ell \underline{\hspace{2cm}}$$

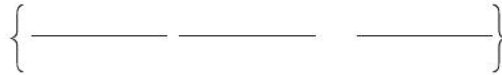
[]

a:= $\begin{bmatrix} 11 & 68 & 3 \\ 9 & 23 & 5 \end{bmatrix}$

$\begin{bmatrix} 11 & 68 & 3 \\ 9 & 23 & 5 \end{bmatrix}$

Matrix:

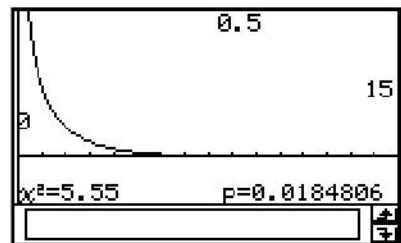




```
list1:=(1,2,3)      (1,2,3)
list2:=(4,5,6)      (4,5,6)
```

```
List(1) list1
List(2) list2
df 11
```

<< Back Help Next >>

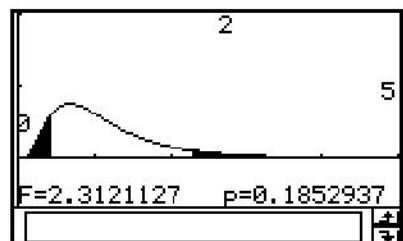




—



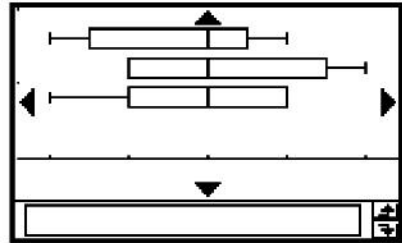
σ_1 condition	≠
List(1)	list1
List(2)	list2
Freq(1)	1
Freq(2)	1







List	list1	▼	▲
List	list2	▼	
List	list3	▼	
List	Off	▼	
List	Off	▼	▼
<input type="button" value="◀ Back"/> <input type="checkbox"/> Help <input type="button" value="Next ▶"/>			







A df	1
A MS	1196.6045
A SS	1196.6045
A F	68.789163
A p	3.462E-7
B df	1
B MS	662.4005
B SS	662.4005
B F	38.078842
B p	1.343E-5
AB df	1
AB MS	382.8125

<< Back Help



$$\binom{-}{\sqrt{}}$$

$$\binom{-}{\sqrt{}}$$



C-Level	<input type="text" value="0.95"/>
σ	<input type="text" value="3"/>
List	<input type="text" value="list1"/>
Freq	<input type="text" value="1"/>
<input type="button" value="Back"/> <input type="checkbox"/> Help <input type="button" value="Next"/>	

Lower	<input type="text" value="296.63288"/>
Upper	<input type="text" value="301.43379"/>
\bar{x}	<input type="text" value="299.03333"/>
s_x	<input type="text" value="1.5028861"/>
n	<input type="text" value="6"/>
<input type="button" value="Back"/> <input type="checkbox"/> Help	



C-Level	<input type="text" value="0.95"/>
σ	<input type="text" value="3"/>
\bar{x}	<input type="text" value="300"/>
n	<input type="text" value="6"/>
<input type="button" value="Back"/> <input type="checkbox"/> Help <input type="button" value="Next"/>	

Lower	<input type="text" value="297.59954"/>
Upper	<input type="text" value="302.40046"/>
\bar{x}	<input type="text" value="300"/>
n	<input type="text" value="6"/>
<input type="button" value="Back"/> <input type="checkbox"/> Help	



$$(-)\sqrt{\quad - \quad}$$

$$(-)\sqrt{\quad - \quad}$$



C-Level	<input type="text" value="0.95"/>
σ_1	<input type="text" value="15.5"/>
σ_2	<input type="text" value="13.5"/>
List(1)	<input type="text" value="list1"/>
List(2)	<input type="text" value="list2"/>
Freq(1)	<input type="text" value="1"/>
Freq(2)	<input type="text" value="1"/>

Lower	<input type="text" value="-4.416749"/>
Upper	<input type="text" value="31.61675"/>
\bar{x}_1	<input type="text" value="131"/>
\bar{x}_2	<input type="text" value="117.4"/>



$$\begin{aligned} - & (-)\sqrt{-(-(-))} \\ - & (-)\sqrt{-(-(-))} \end{aligned}$$



C-Level	<input type="text" value="0.99"/>
x	<input type="text" value="2048"/>
n	<input type="text" value="4040"/>
<input type="button" value="« Back"/> <input type="checkbox"/> Help <input type="button" value="Next »"/>	

Lower	<input type="text" value="0.4866699"/>
Upper	<input type="text" value="0.5271914"/>
\hat{p}	<input type="text" value="0.5069306"/>
n	<input type="text" value="4040"/>
<input type="button" value="« Back"/> <input type="checkbox"/> Help	



$$- \quad - \quad (-) \sqrt{\frac{-(-) \quad -(-)}{\quad \quad}}$$

$$- \quad - \quad (-) \sqrt{\frac{-(-) \quad -(-)}{\quad \quad}}$$



C-Level	0.95
x_1	49
n_1	61
x_2	38
n_2	62
<input type="button" value="Back"/> <input type="checkbox"/> Help <input type="button" value="Next"/>	

Lower	0.0333679
Upper	0.3473829
\hat{p}_1	0.8032786
\hat{p}_2	0.6129032
<input type="button" value="Back"/> <input type="checkbox"/> Help	



$$\binom{-}{\sqrt{}}$$

$$\binom{-}{\sqrt{}}$$



C-Level	<input type="text" value="0.95"/>
List	<input type="text" value="list1"/>
Freq	<input type="text" value="1"/>

Help

Lower	<input type="text" value="1.544574"/>
Upper	<input type="text" value="1.955426"/>
\bar{x}	<input type="text" value="1.75"/>
s_x	<input type="text" value="0.1290994"/>
n	<input type="text" value="4"/>

Help





$$(-)\sqrt{(-)}$$

$$(-)\sqrt{(-)}$$

$$(-)\sqrt{(-)}$$

$$(-)\sqrt{(-)}$$

(____)



	list1	list2	list3
1	12.207	11.074	
2	16.869	9.686	
3	25.05	12.064	
4	22.429	9.351	
5	8.456	8.182	

Cal▶

[7]=

C-Level

List(1)

List(2)

Freq(1)

Freq(2)

<< Back Help Next >>

Lower

Upper

df

\bar{x}_1

<< Back Help









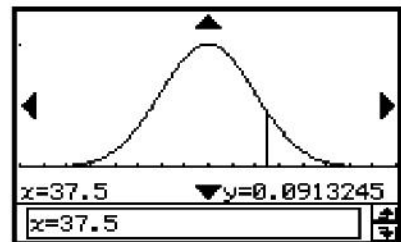






$\sqrt{\quad}$ \quad

x	<input type="text" value="37.5"/>
σ	<input type="text" value="2"/>
μ	<input type="text" value="35"/>
<input type="button" value="Back"/> <input type="button" value="Help"/> <input type="button" value="Next"/>	

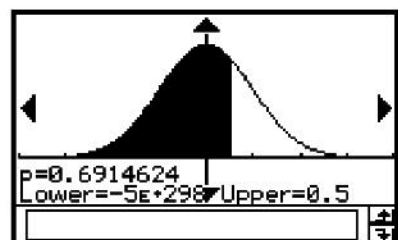




$$p = \frac{1}{\sqrt{2\pi}\sigma} \int_a^b e^{-\frac{(x-\mu)^2}{2\sigma^2}}$$



Lower	<input type="text" value="-∞"/>
Upper	<input type="text" value="36"/>
σ	<input type="text" value="2"/>
μ	<input type="text" value="35"/>
<input type="button" value="◀ Back"/> <input type="checkbox"/> Help <input type="button" value="Next ▶"/>	





$$\int_{-\infty}^{\alpha} f(x)dx = p$$

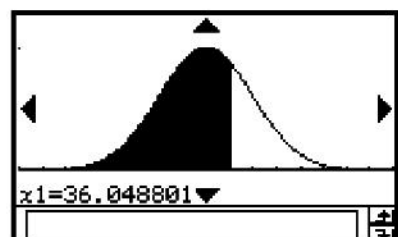
$$\int_{\alpha}^{+\infty} f(x)dx = p$$

$$\int_{\alpha}^{\beta} f(x)dx = p$$

(—)



Tail setting	Left
Area	0.7
σ	2
μ	35
<input type="button" value="Back"/> <input type="checkbox"/> Help <input type="button" value="Next"/>	

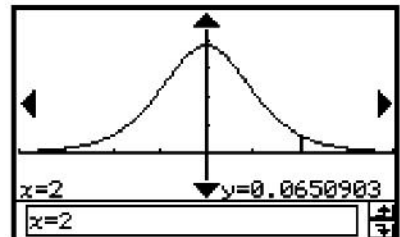




$$\frac{\left(\frac{t}{n}\right) \left(\frac{t}{n}\right)^{-1}}{\left(\frac{t}{n}\right) \sqrt{\frac{t}{n}}}$$



x	2
df	5
<input type="button" value="Back"/> <input type="checkbox"/> Help <input type="button" value="Next"/>	

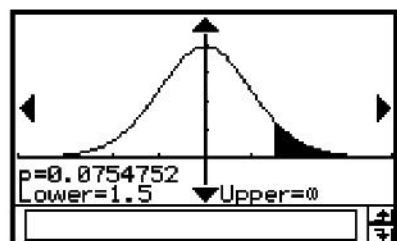




$$\frac{(\text{---})}{(\text{---})\sqrt{\text{---}}} \int (\text{---})^{\text{---}}$$



Lower	<input type="text" value="1.5"/>
Upper	<input type="text" value="∞"/>
df	<input type="text" value="18"/>
<input type="button" value="◀ Back"/> <input type="button" value="Help"/> <input type="button" value="Next ▶"/>	





$$\int_a^+ f(x) = p$$



prob
df

Help

xInv

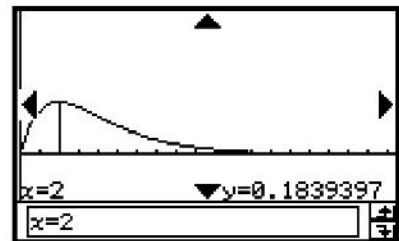
Help



$$\frac{1}{(-1)^{--}}$$



x	<input type="text" value="2"/>
df	<input type="text" value="4"/>
<input type="button" value="Back"/> <input type="button" value="Help"/> <input type="button" value="Next"/>	

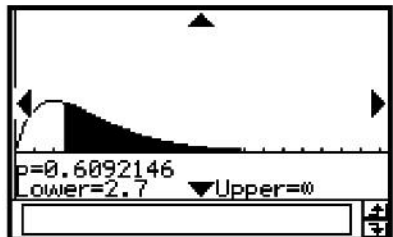




$$\frac{(-)}{(-)}(-) \int - -$$



Lower	<input type="text" value="2.7"/>
Upper	<input type="text" value="∞"/>
df	<input type="text" value="4"/>
<input type="button" value="◀ Back"/> <input type="checkbox"/> Help <input type="button" value="Next ▶"/>	



$$\int_{\alpha}^{+} f(x) = p$$



prob	<input type="text" value="0.6092146"/>
df	<input type="text" value="4"/>
<input type="button" value="Back"/> <input type="checkbox"/> Help <input type="button" value="Next"/>	

xInv	<input type="text" value="2.7"/>
<input type="button" value="Back"/> <input type="checkbox"/> Help	

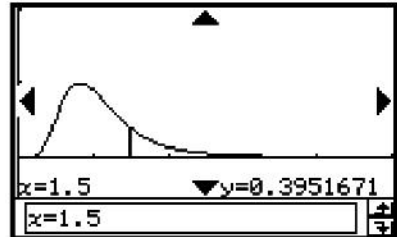


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$$\frac{\binom{(-)}{(-)}}{\binom{(-)}{(-)}} \binom{(-)}{(-)} - \binom{(-)}{(-)}$$



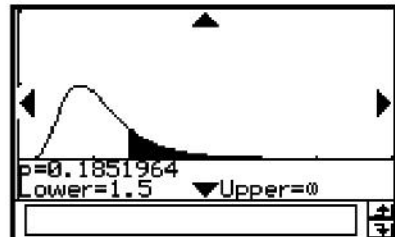
x	1.5
n:df	24
d:df	19
<input type="button" value="Back"/> <input type="checkbox"/> Help <input type="button" value="Next"/>	



$$\frac{\binom{(-)}{(-)} \binom{(-)}{(-)} \int - \binom{(-)}{(-)}$$



Lower	<input type="text" value="1.5"/>
Upper	<input type="text" value="∞"/>
n:df	<input type="text" value="24"/>
d:df	<input type="text" value="19"/>
<input type="button" value="◀ Back"/> <input type="checkbox"/> Help <input type="button" value="Next ▶"/>	



$$\int_a^+ f(x) = p$$



prob
n:df
d:df

Help

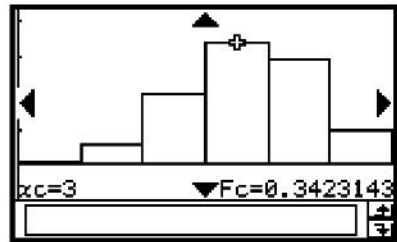
zInv

Help





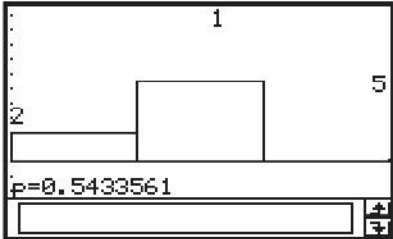
x	3
Numtrial	5
prob	0.63
<input type="button" value="Back"/> <input type="checkbox"/> Help <input type="button" value="Next"/>	



--



Lower	<input type="text" value="2"/>
Upper	<input type="text" value="3"/>
Numtrial	<input type="text" value="5"/>
pos	<input type="text" value="0.63"/>
<input type="button" value="Back"/> <input type="checkbox"/> Help <input type="button" value="Next"/>	



$$f(x) \geq prob$$





prob	<input type="text" value="0.61"/>
Numtrial	<input type="text" value="5"/>
pos	<input type="text" value="0.63"/>

Help

prob	<input type="text" value="0.61"/>
xInv	<input type="text" value="4"/>

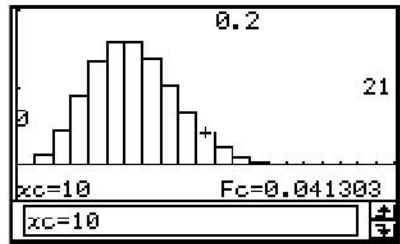
prob-0.01	
*xInv	<input type="text" value="3"/>

Help



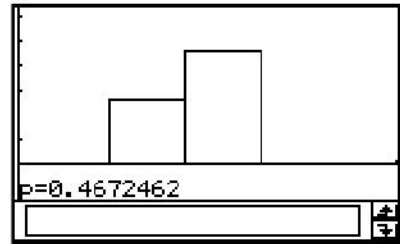


x	<input type="text" value="10"/>
λ	<input type="text" value="6"/>
<input type="button" value="Back"/> <input type="checkbox"/> Help <input type="button" value="Next"/>	





Lower	<input type="text" value="2"/>
Upper	<input type="text" value="3"/>
λ	<input type="text" value="2.26"/>
<input type="button" value=" << Back "/> <input type="button" value=" Help "/> <input type="button" value=" Next >> "/>	



$$f(x) \geq prob$$



prob	<input type="text" value="0.8074"/>
λ	<input type="text" value="2.26"/>
<input type="button" value="◀ Back"/> <input type="checkbox"/> Help <input type="button" value="Next ▶"/>	

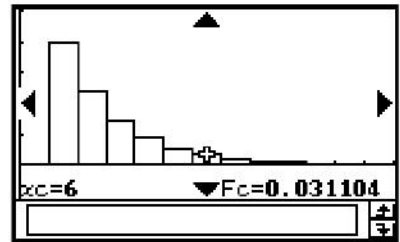
prob	<input type="text" value="0.8074"/>
xInv	<input type="text" value="3"/>
<input type="button" value="◀ Back"/> <input type="checkbox"/> Help	



--



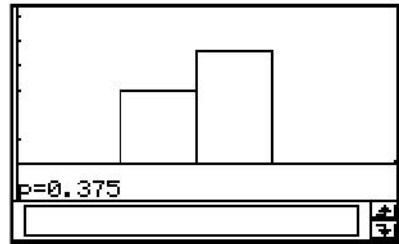
x	<input type="text" value="6"/>
prob	<input type="text" value="0.4"/>
<input type="button" value="◀ Back"/> <input type="button" value="Help"/> <input type="button" value="Next ▶"/>	



<input type="text"/>



Lower	<input type="text" value="2"/>
Upper	<input type="text" value="3"/>
pos	<input type="text" value="0.5"/>
<input type="button" value="Back"/> <input type="checkbox"/> Help <input type="button" value="Next"/>	



$$f(x) \geq prob$$





prob	<input type="text" value="0.875"/>
pos	<input type="text" value="0.5"/>
<input type="button" value="◀ Back"/> <input type="checkbox"/> Help <input type="button" value="Next ▶"/>	

prob	<input type="text" value="0.875"/>
xInv	<input type="text" value="3"/>
<input type="button" value="◀ Back"/> <input type="checkbox"/> Help	

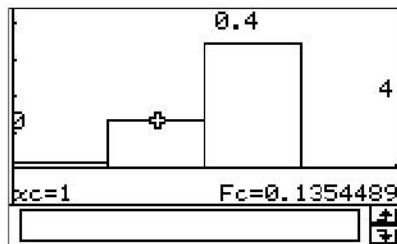


--



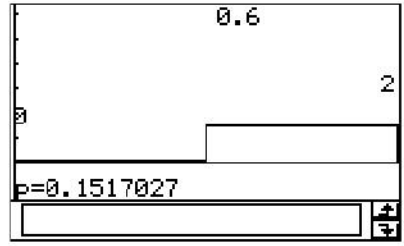
x	1
n	5
M	10
N	20

<< Back Help Next >>



Lower	0
Upper	1
n	5
M	10
N	20

<< Back Help Next >>







prob	<input type="text" value="0.3"/>
n	<input type="text" value="5"/>
M	<input type="text" value="10"/>
N	<input type="text" value="20"/>

Help

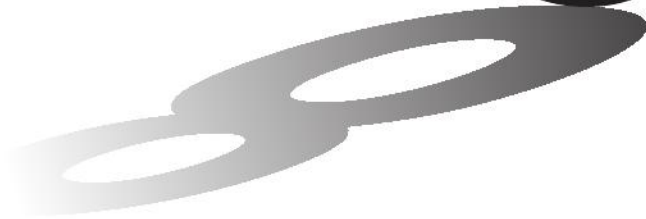
prob	<input type="text" value="0.3"/>
xInv	<input type="text" value="2"/>

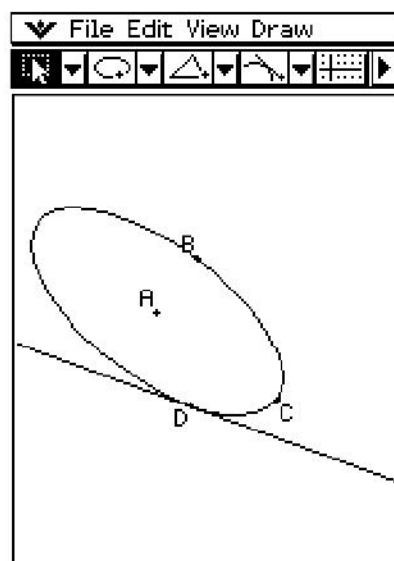
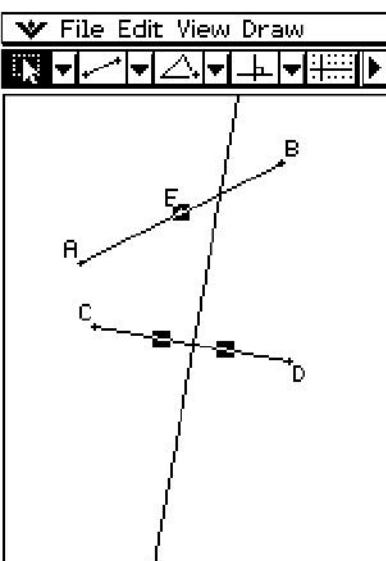
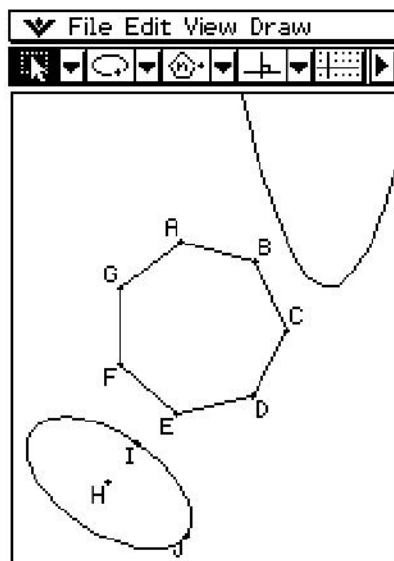
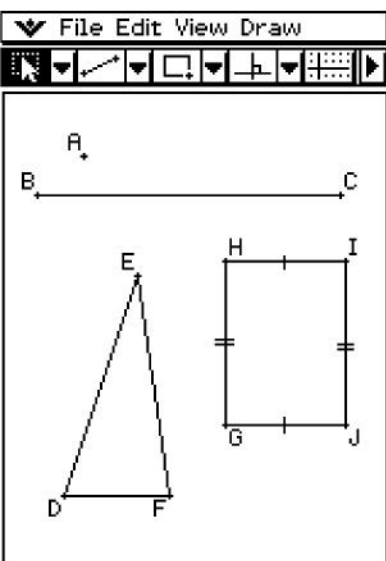
Help

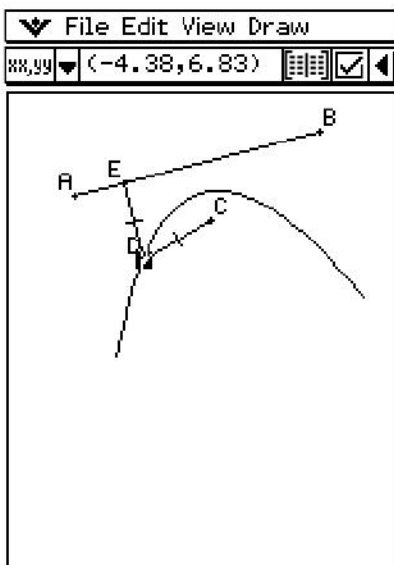
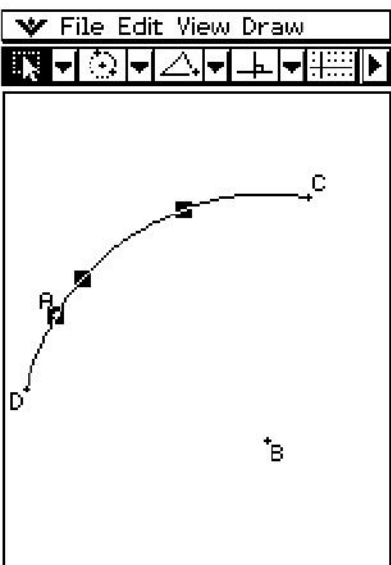
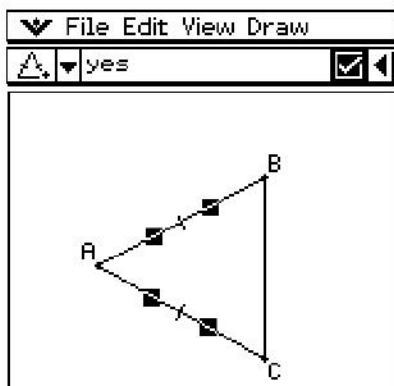
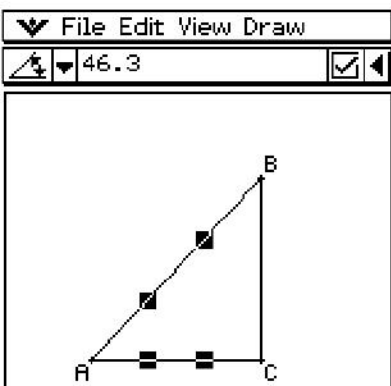




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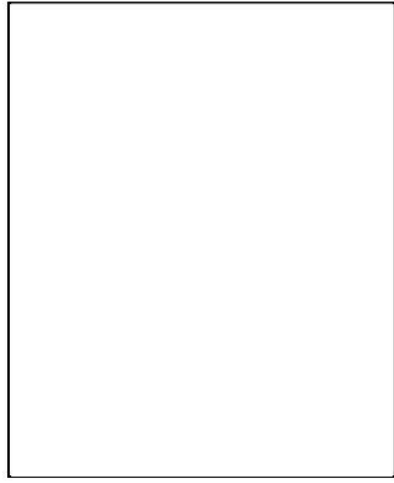








File Edit View Draw



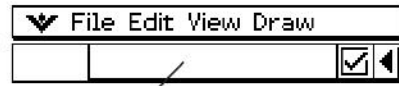


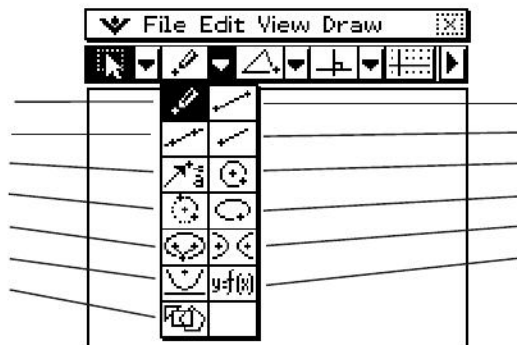
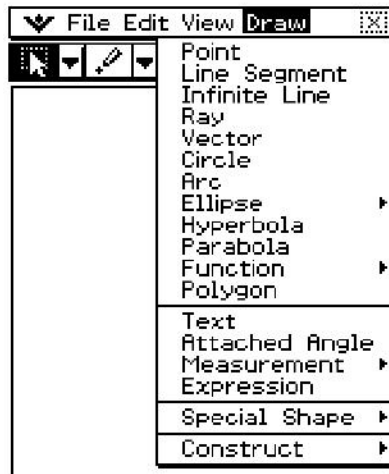


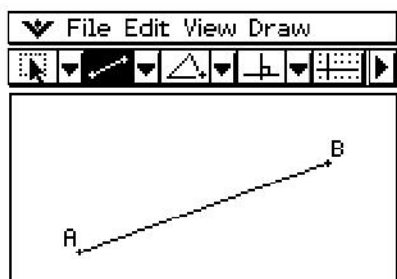
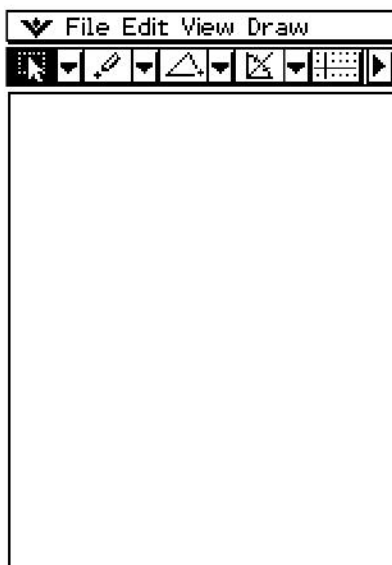
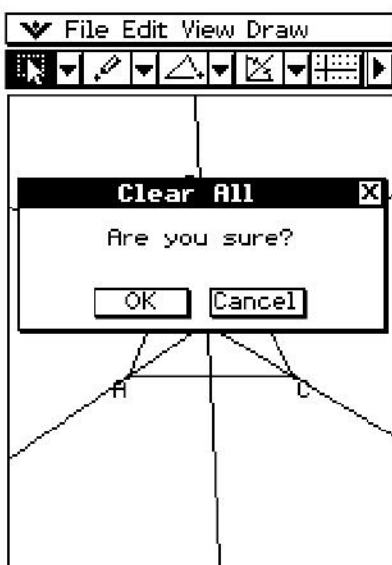
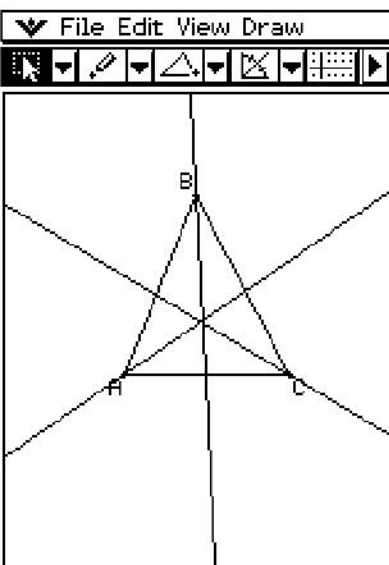


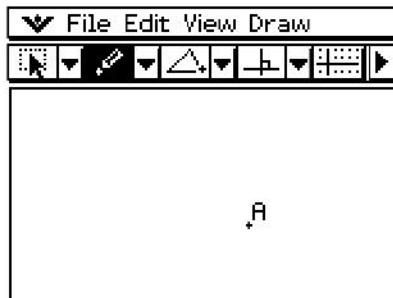
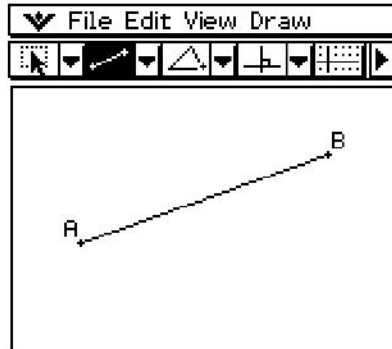
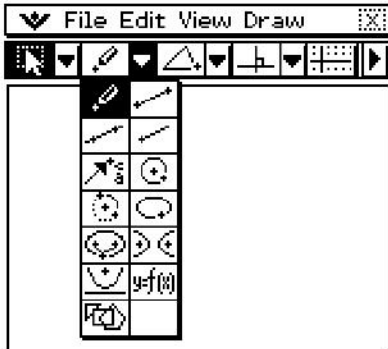
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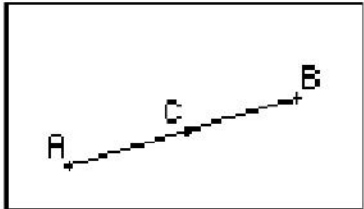
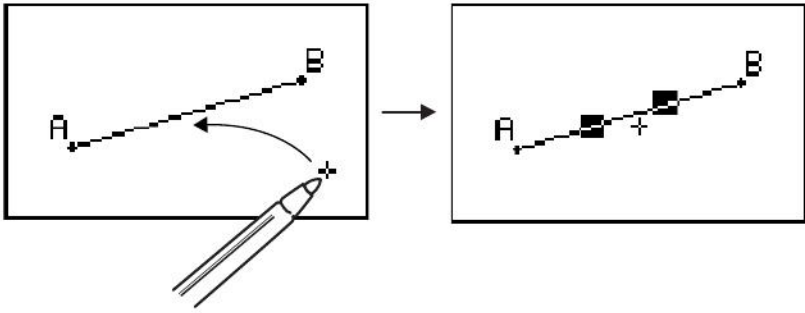






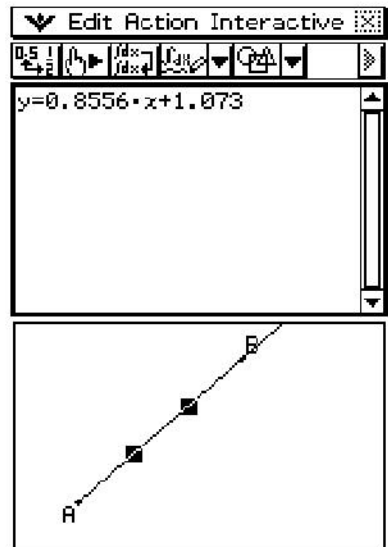
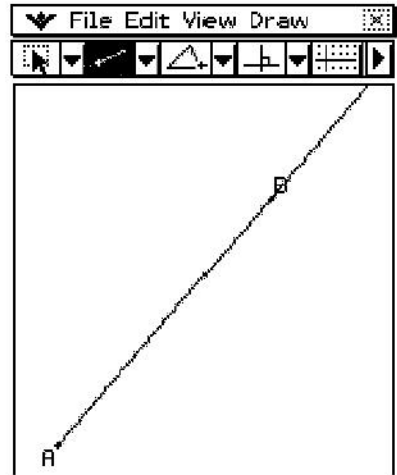


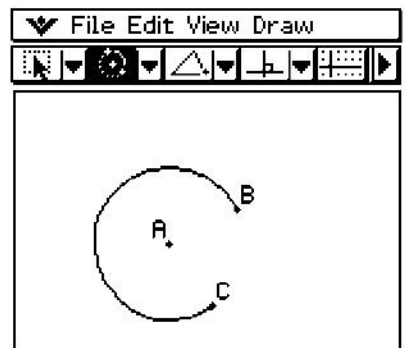
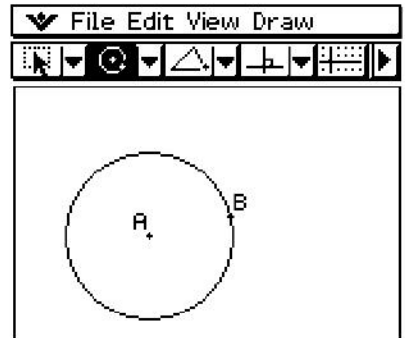
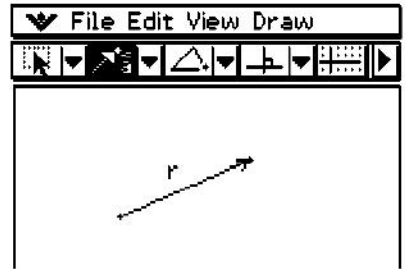


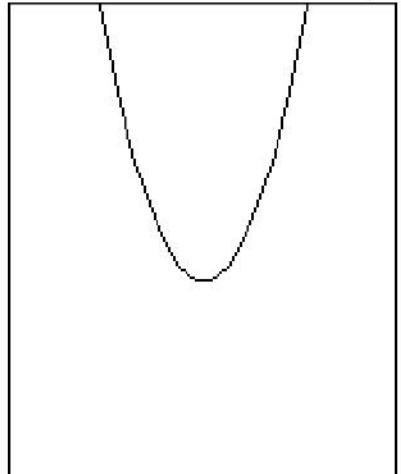
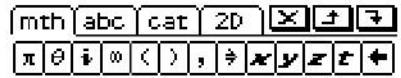
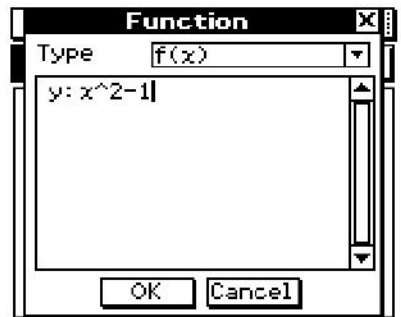


File Edit View Draw

A window showing a solid line segment AB with a point C marked on it, representing the midpoint of the segment.









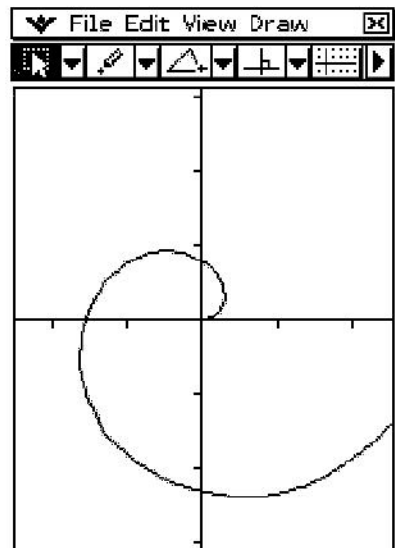
Function [X]

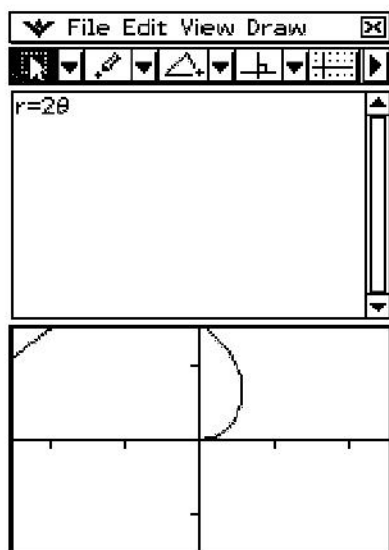
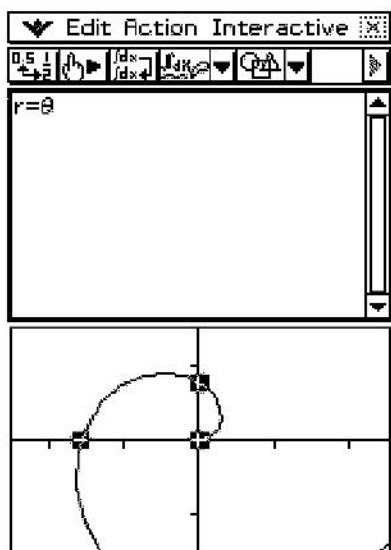
Type: Polar

r: 0
 $\theta_{\min}=0$
 $\theta_{\max}=6.283185307$

OK Cancel

math	abc	cat	2D	X	↕	↔
π	θ	$\frac{\pi}{2}$	$\frac{\pi}{4}$	$\frac{\pi}{3}$	$\frac{\pi}{6}$	$\frac{\pi}{12}$
log	ln	$\sqrt{\quad}$	7	8	9	\wedge =
x^2	e^x	x^{-1}	4	5	6	\times +
()	x	1	2	3	+ -
[]	(-)	0	.	E	ans
TRIG	CALC	OPTN	VAR	EXE		





Function

Type: Parametric

xt:

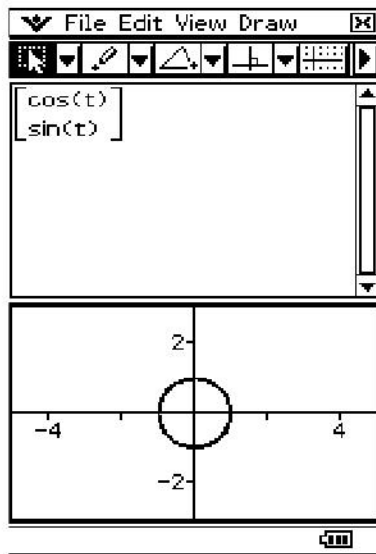
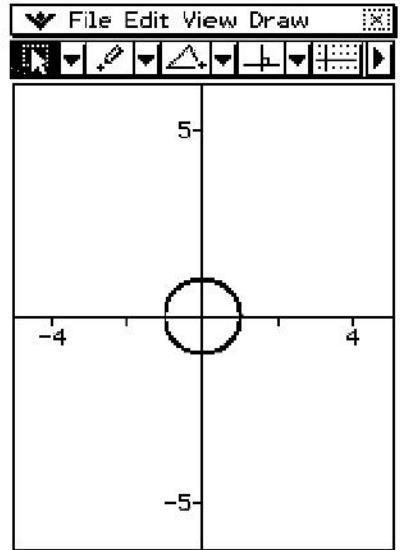
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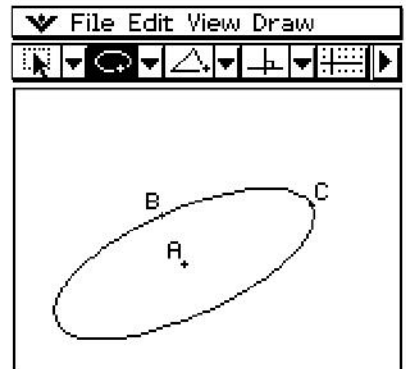
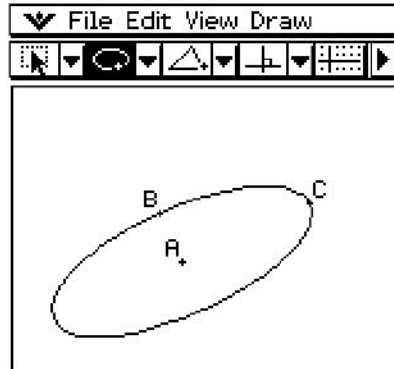
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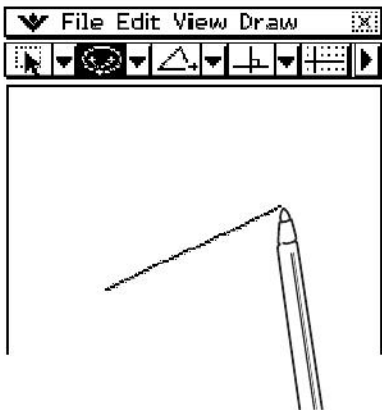
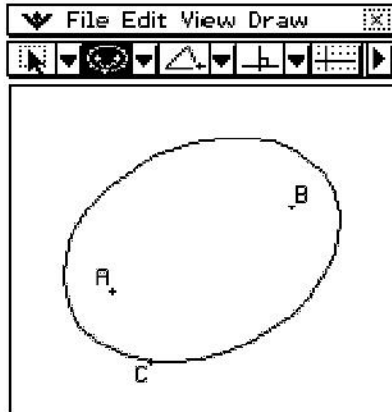
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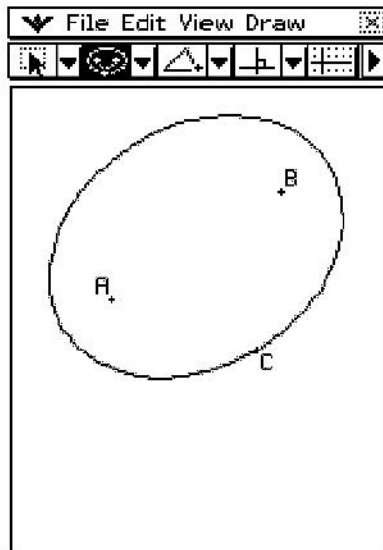
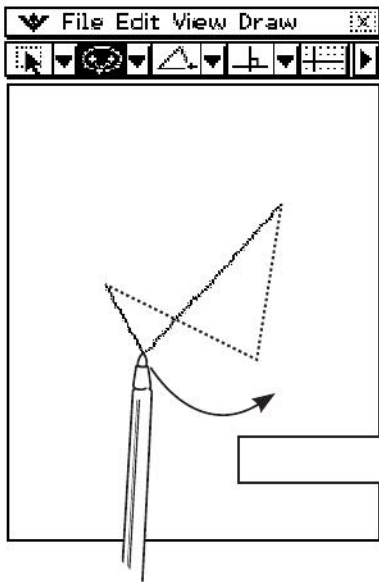
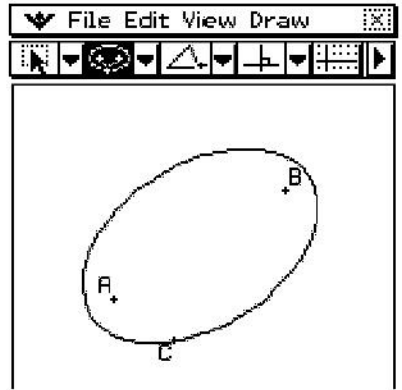
OK Cancel

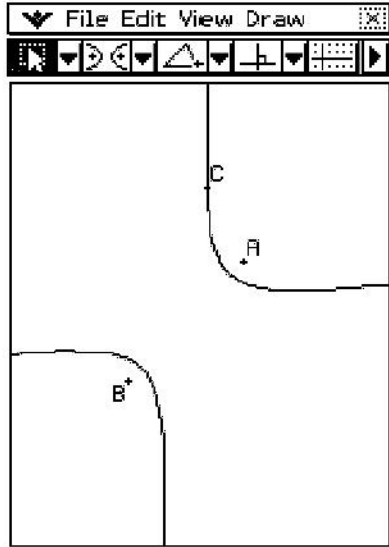
mth	abc	cat	2D											
π	θ	i	\emptyset	()	,	\Rightarrow	\Leftarrow	\neq	\approx	\approx	\approx	\approx	\approx	\approx
log	ln	$\sqrt{\quad}$		7	8	9	\wedge	=						
x^2	e^x	x^{-1}		4	5	6	\times	\div						
\langle	\rangle	$ x $		1	2	3	$+$	$-$						
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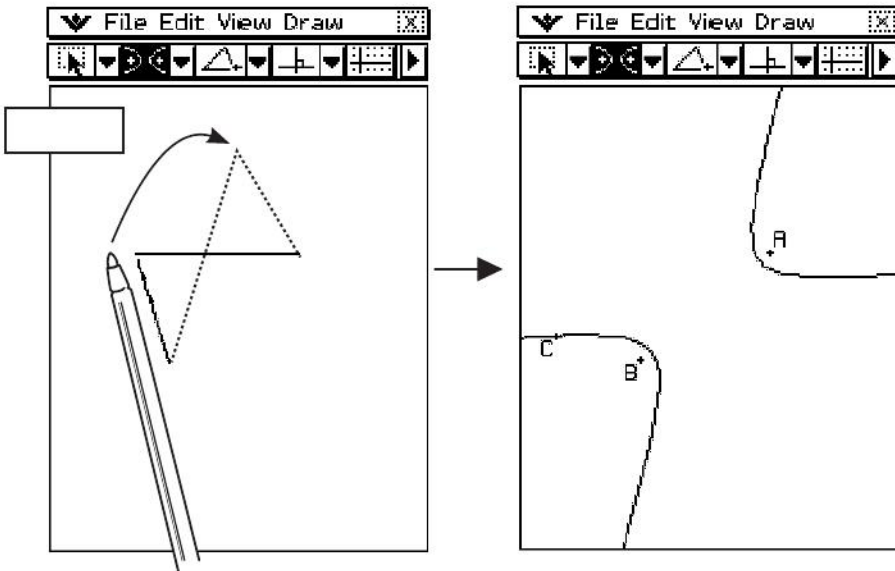
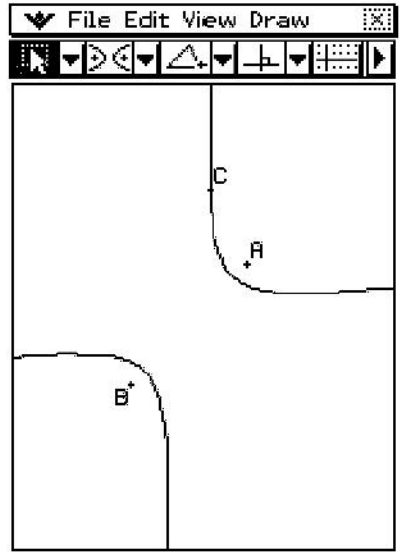


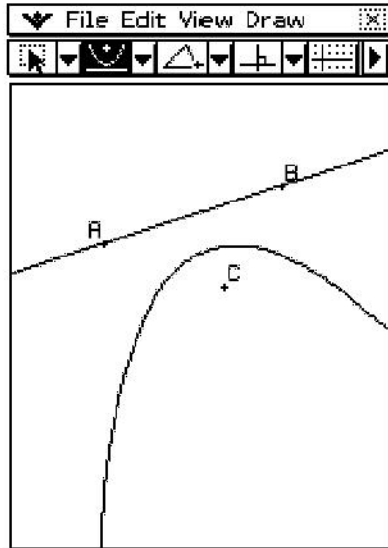


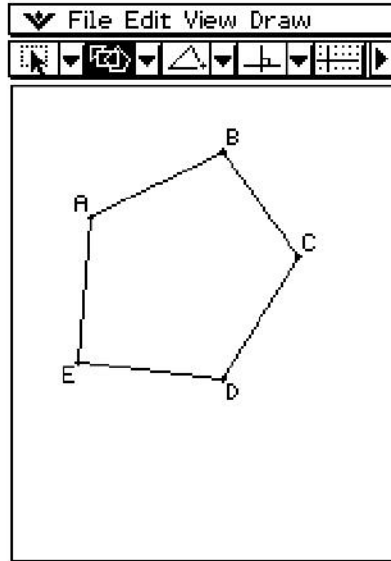
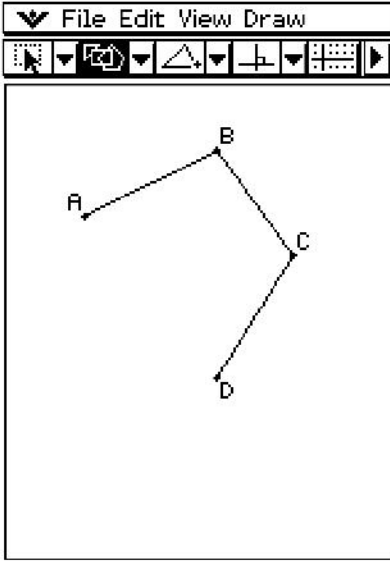


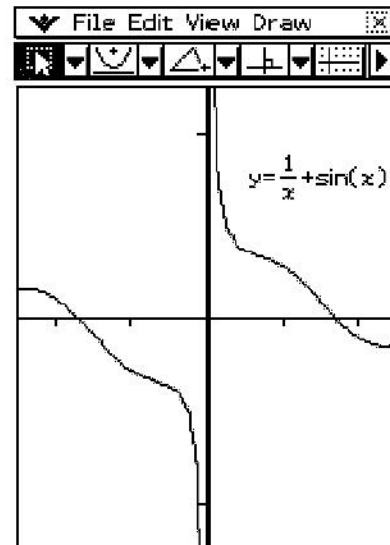
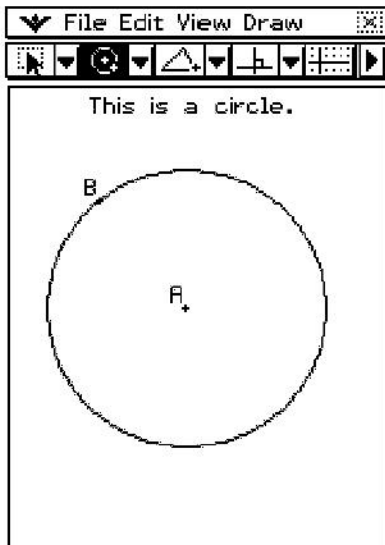
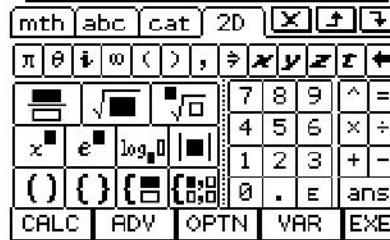
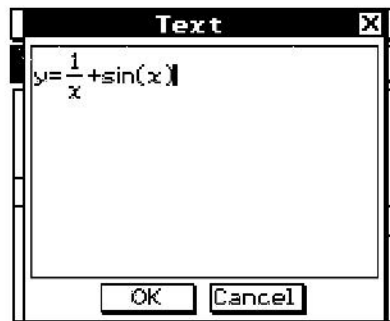
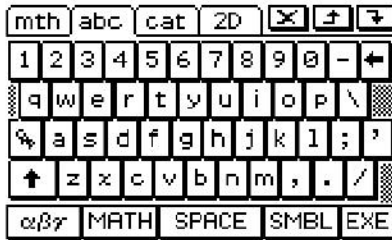
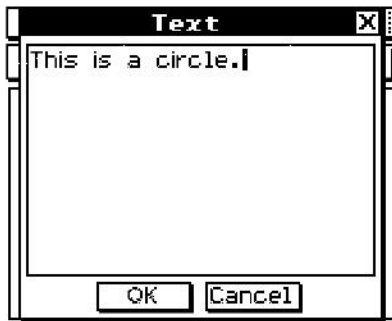


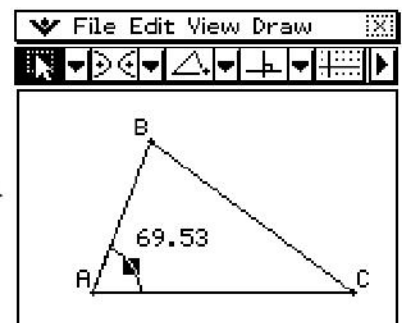
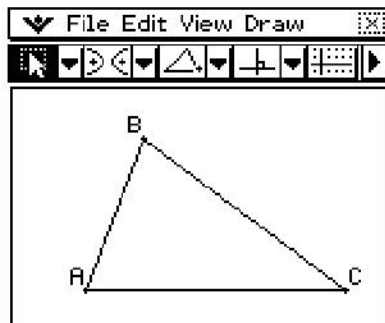
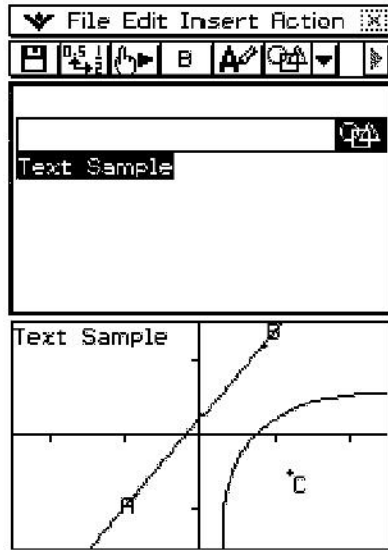


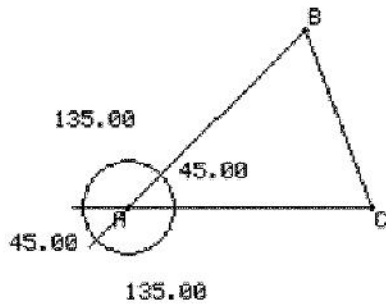
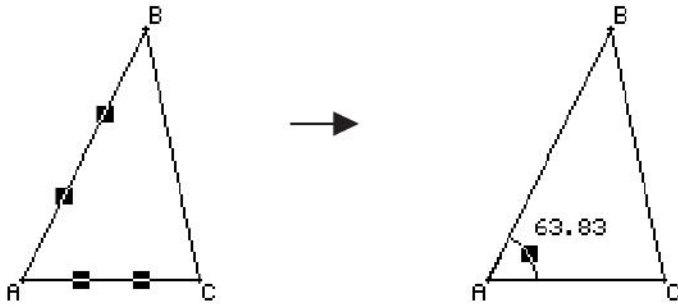


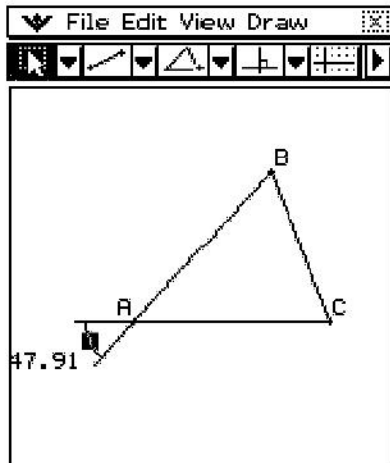
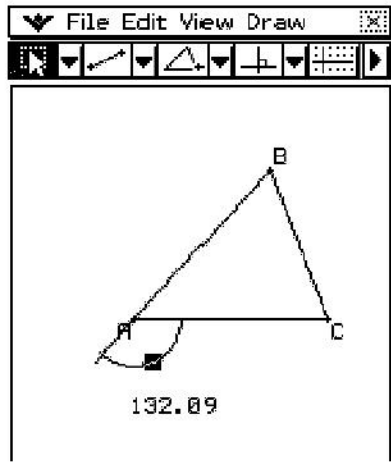
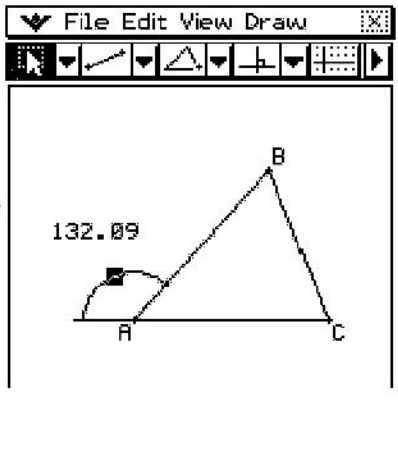
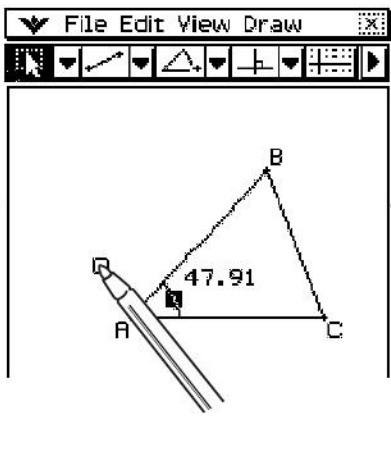
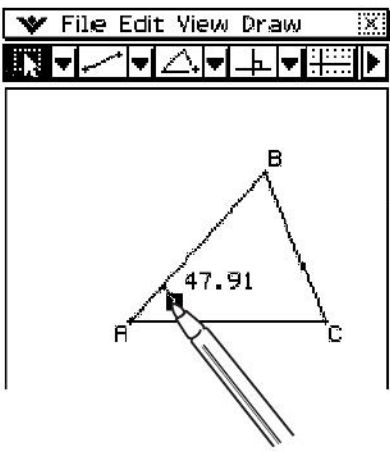




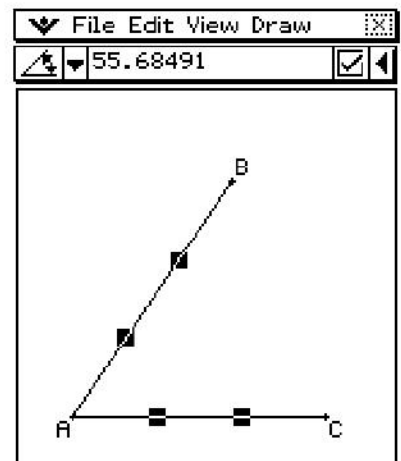


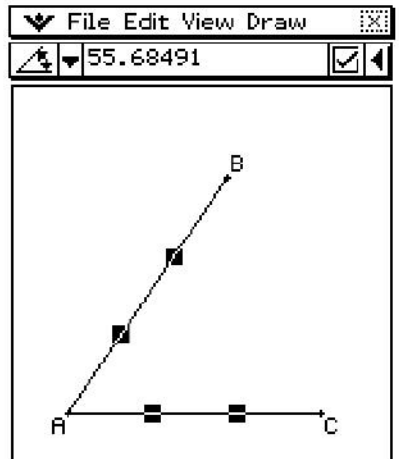
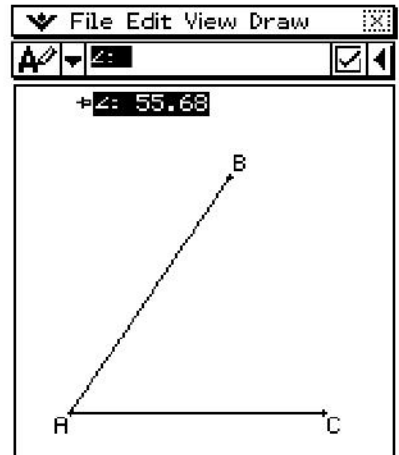


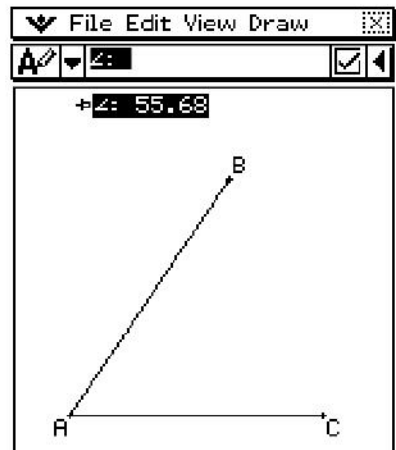
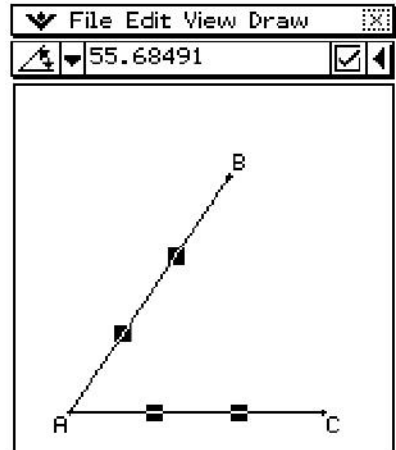
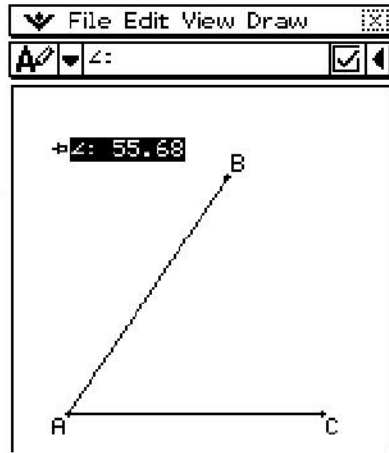
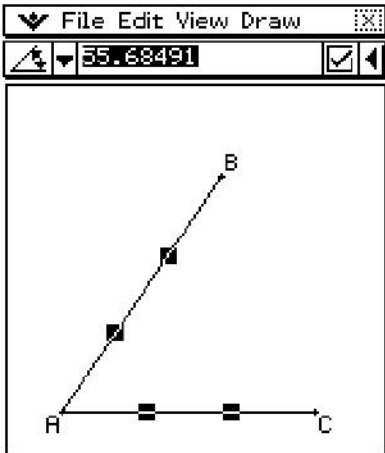


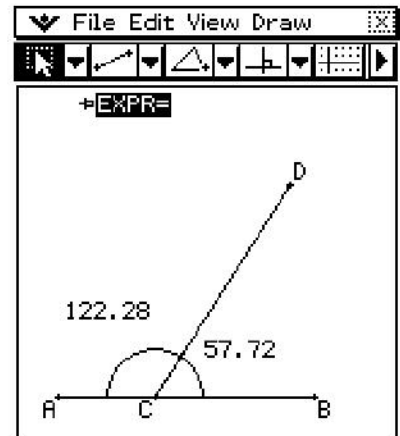


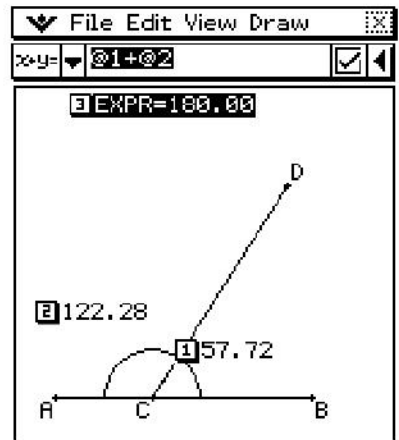
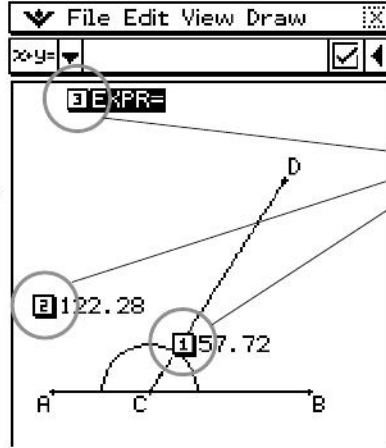
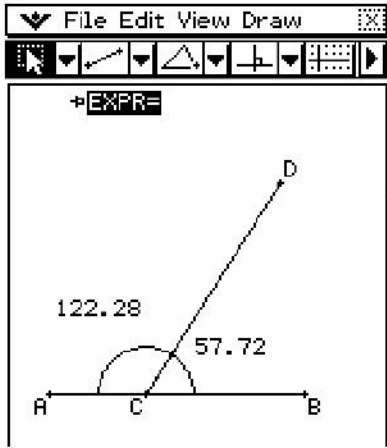


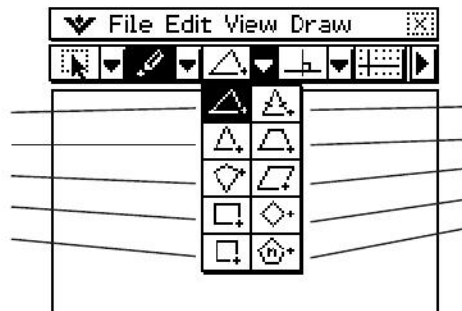
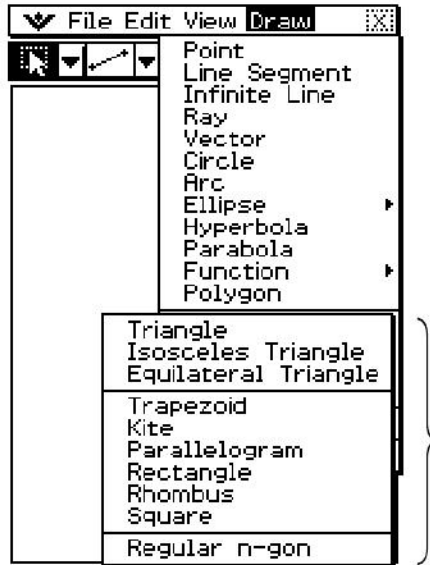


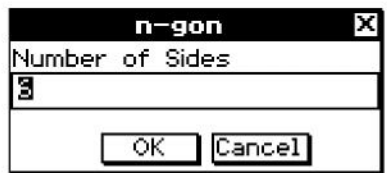
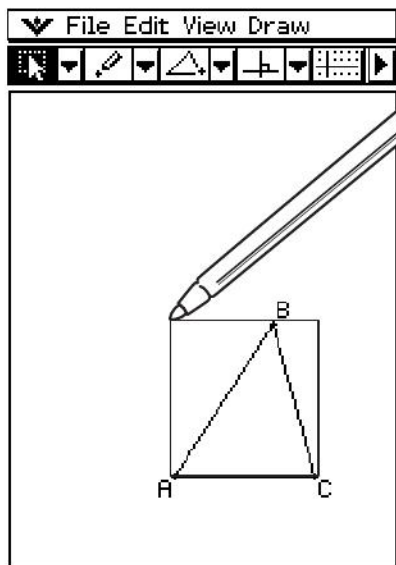
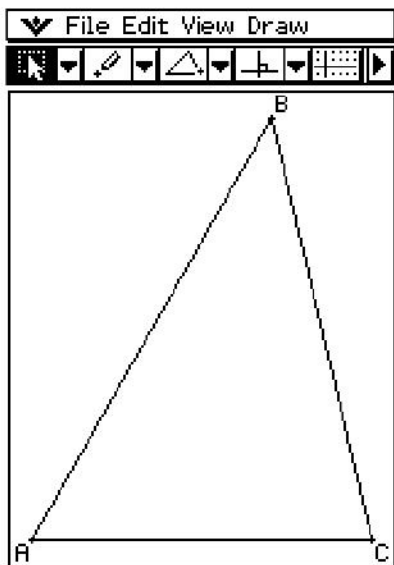


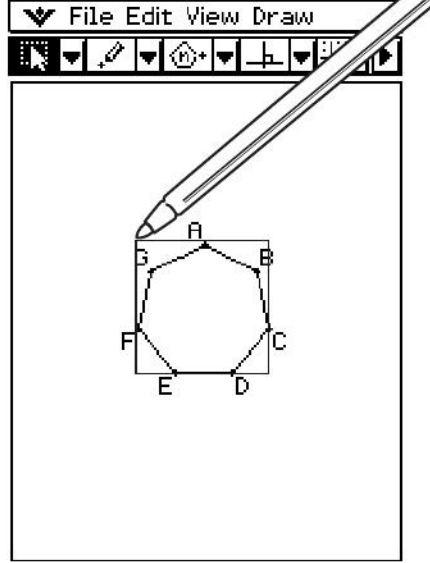
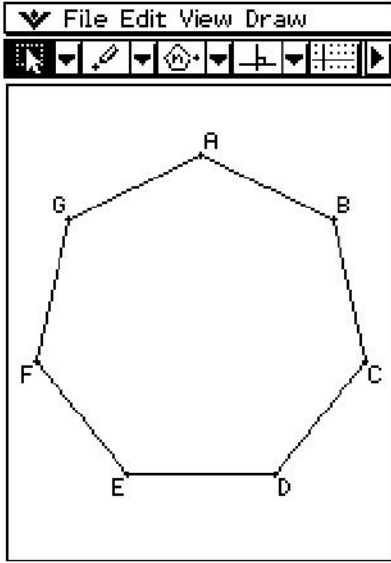


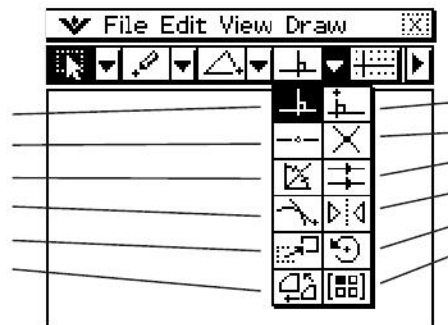
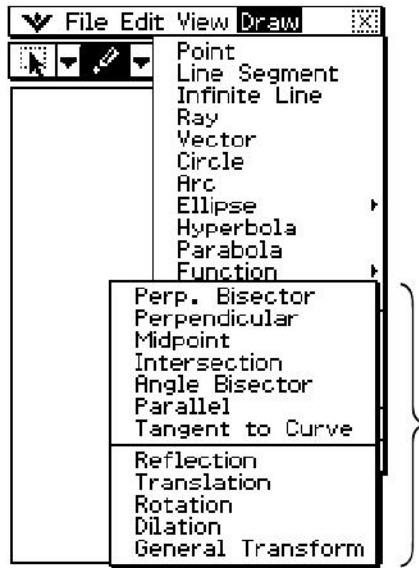


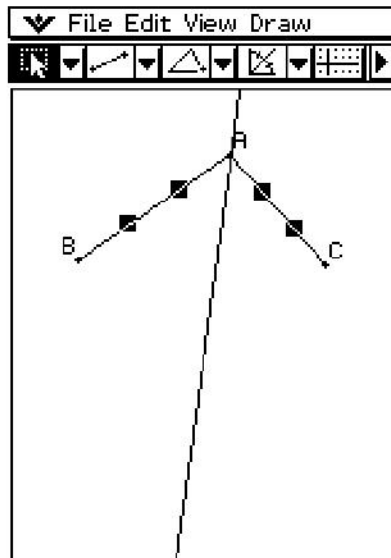
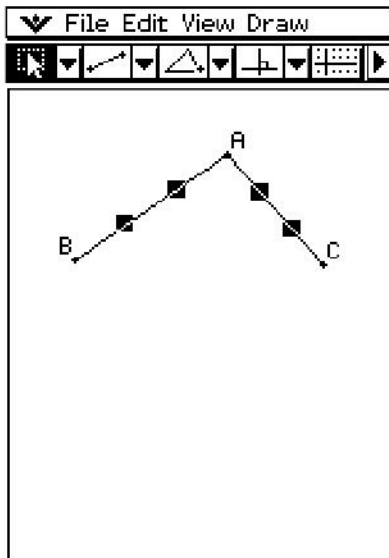
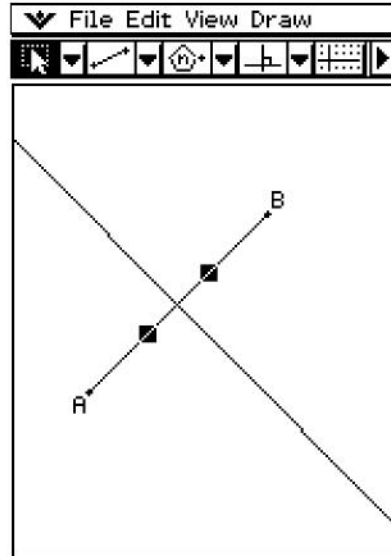
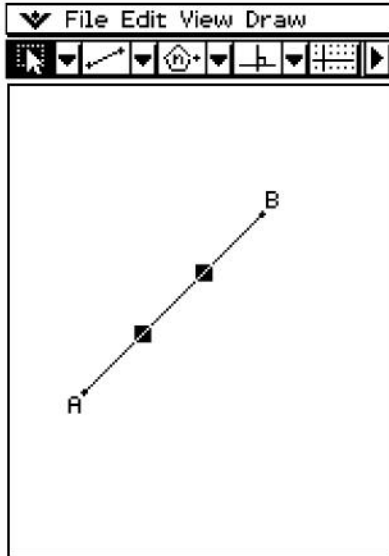


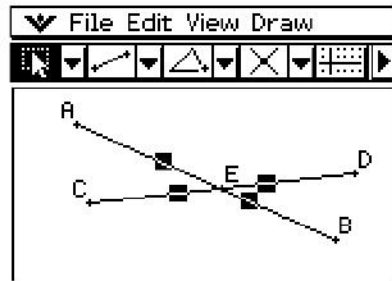
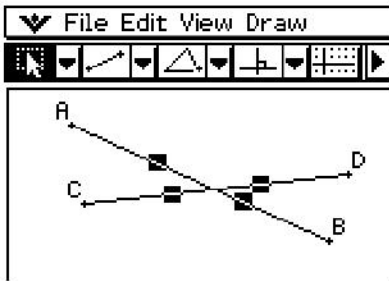
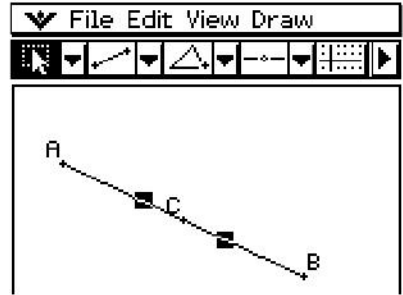


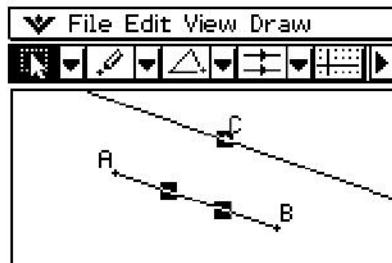
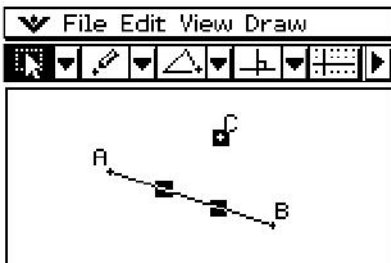
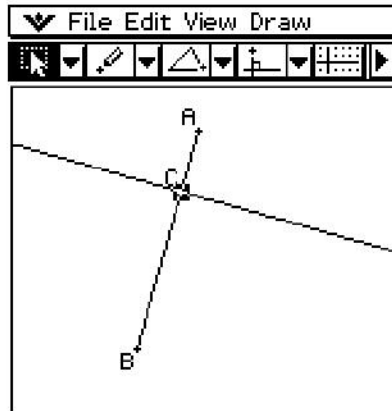
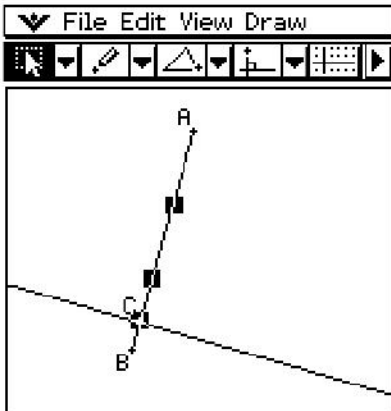


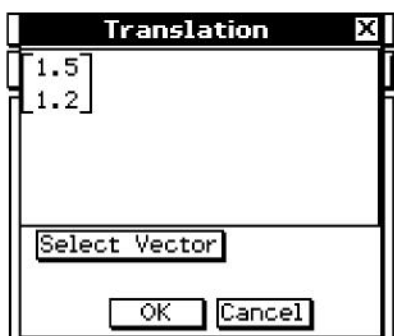
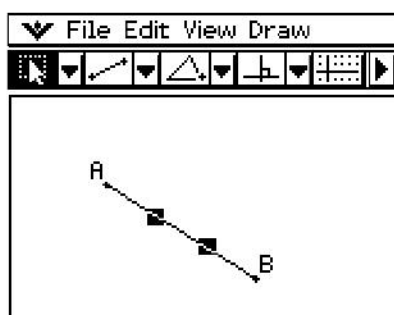
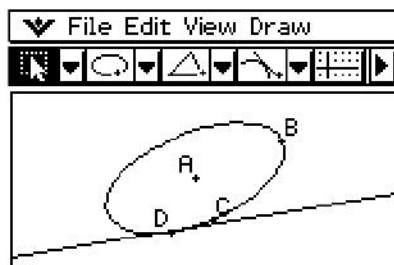
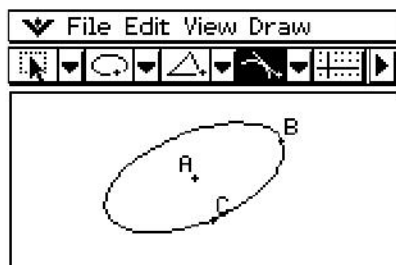


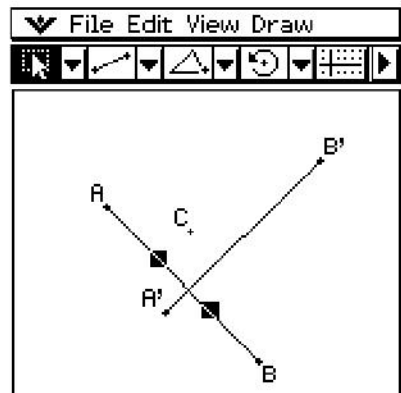
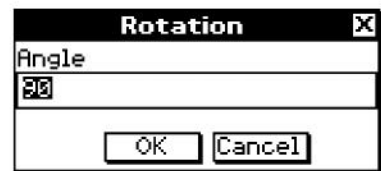
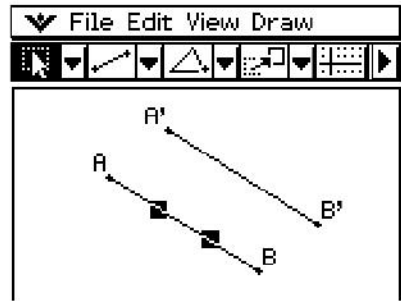


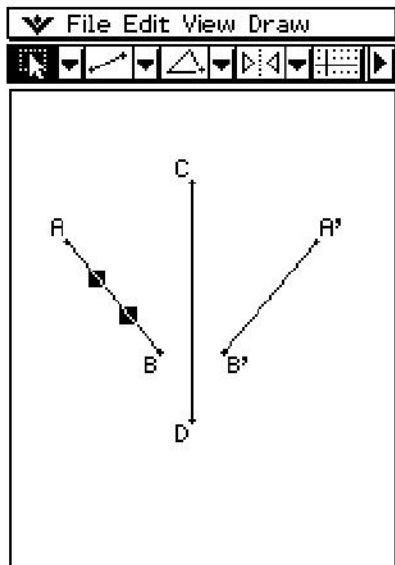
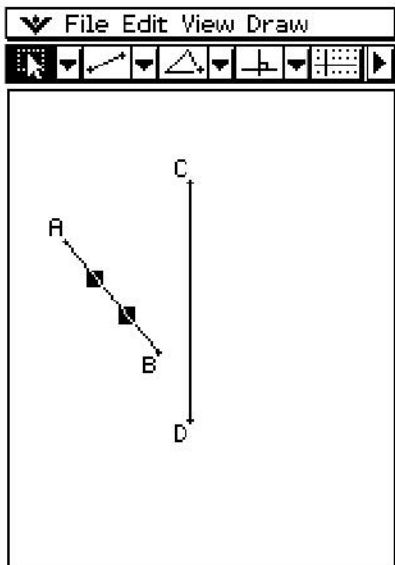














Dilation ✕

Scale

2.5

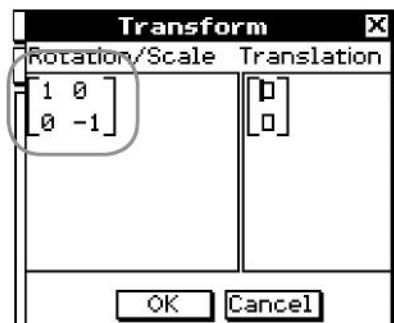
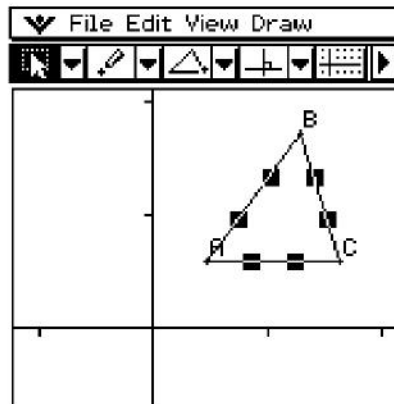
File Edit View Draw

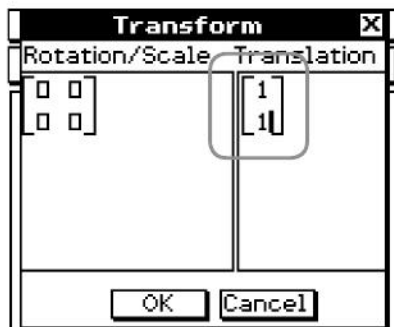
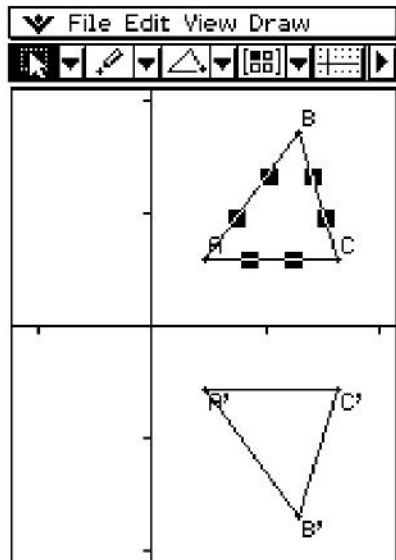
A ——— B

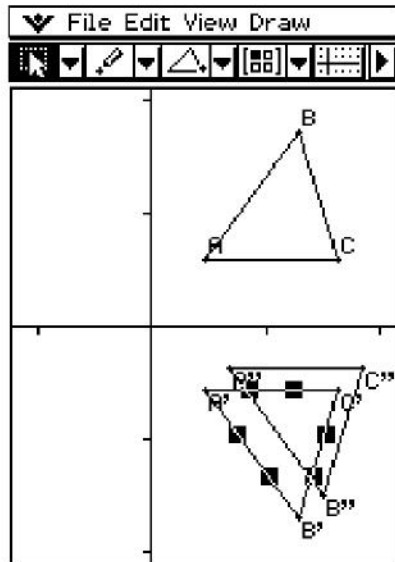
A' ——— B'

C











File Edit View Draw

A screenshot of a software interface. At the top is a menu bar with "File", "Edit", "View", and "Draw". Below the menu bar is a toolbar containing various drawing tools like lines, circles, and text. The main area is a large empty workspace. Below the workspace is a 2x2 grid of viewports. The top-right viewport shows a coordinate system with points A and C. The bottom-right viewport shows a coordinate system with points A', B', and C'.



Edit Action Interactive

$$\begin{bmatrix} 1 & 0 \\ 0 & -1 \end{bmatrix} \times \begin{bmatrix} x \\ y \end{bmatrix} + \begin{bmatrix} 0 \\ 0 \end{bmatrix}$$

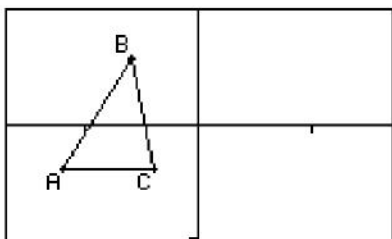
A screenshot of a software interface. At the top is a menu bar with "Edit", "Action", and "Interactive". Below the menu bar is a toolbar with various editing tools. The main area is a text area containing the matrix equation $\begin{bmatrix} 1 & 0 \\ 0 & -1 \end{bmatrix} \times \begin{bmatrix} x \\ y \end{bmatrix} + \begin{bmatrix} 0 \\ 0 \end{bmatrix}$. Below the text area is a 2x2 grid of viewports. The top-right viewport shows a coordinate system with points A and C. The bottom-right viewport shows a coordinate system with points A', B', and C'. A red oval highlights the points A' and B' in the bottom-right viewport.



Edit Action Interactive

0.5 \leftarrow \rightarrow $\frac{dx}{dx}$ $\frac{dy}{dy}$ $3=...$ $6=...$ $\frac{1}{2}$

$\begin{bmatrix} 1 & 0 \\ 0 & 1 \end{bmatrix} \times \begin{bmatrix} x \\ y \end{bmatrix} + \begin{bmatrix} 1 \\ 1 \end{bmatrix}$





Edit Action Interactive

0.5 $\frac{1}{dx}$ $\frac{1}{dx}$ $a=...$ $b=...$ $\frac{1}{dx}$

$$\begin{bmatrix} -6 & -3 & -2 \\ -2 & 3 & -2 \end{bmatrix}$$

Edit Action Interactive

0.5 $\frac{1}{dx}$ $\frac{1}{dx}$ $a=...$ $b=...$ $\frac{1}{dx}$

$$\begin{bmatrix} -1 & 0 \\ 0 & 1 \end{bmatrix} \times \begin{bmatrix} -6 & -3 & -2 \\ -2 & 3 & -2 \end{bmatrix}$$
$$\begin{bmatrix} 6 & 3 & 2 \\ -2 & 3 & -2 \end{bmatrix}$$

\square





Edit Action Interactive

$\begin{bmatrix} -1 & 0 \\ 0 & 1 \end{bmatrix} \times \begin{bmatrix} -6 & -3 & -2 \\ -2 & 3 & -2 \end{bmatrix}$

$\begin{bmatrix} 6 & 3 & 2 \\ -2 & 3 & -2 \end{bmatrix}$

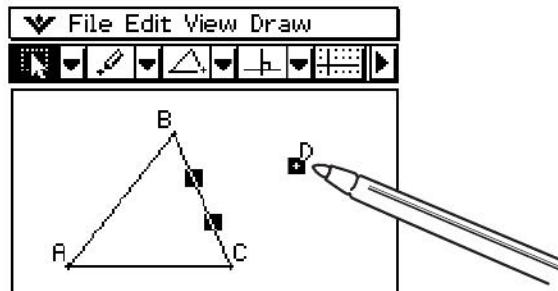
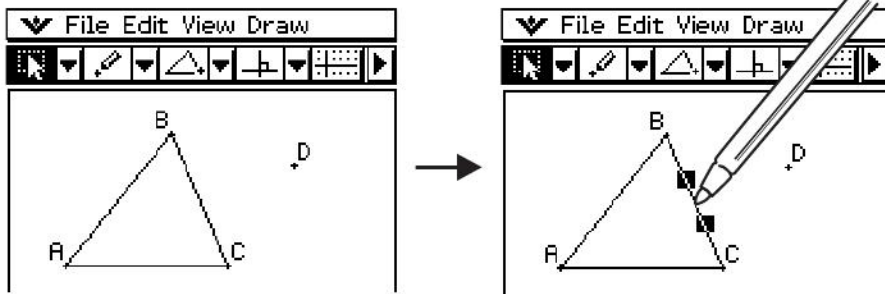


File Edit View Draw

$\begin{bmatrix} -1 & 0 \\ 0 & 1 \end{bmatrix} \times \begin{bmatrix} -6 & -3 & -2 \\ -2 & 3 & -2 \end{bmatrix}$

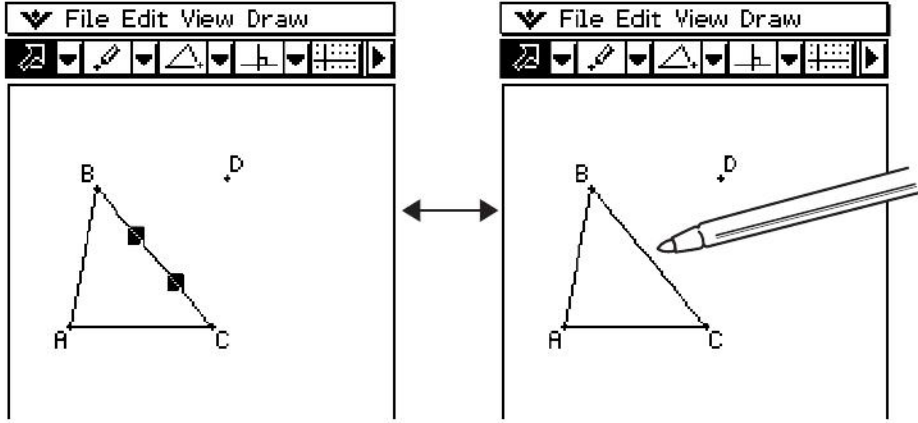
$\begin{bmatrix} 6 & 3 & 2 \\ -2 & 3 & -2 \end{bmatrix}$

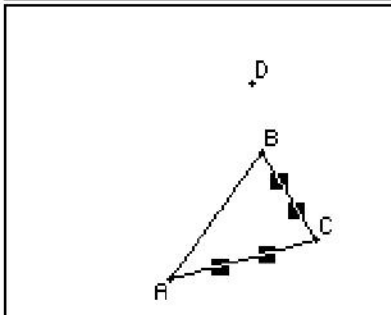
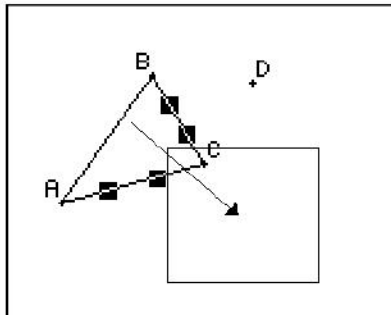
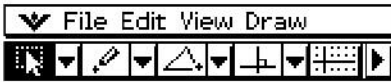
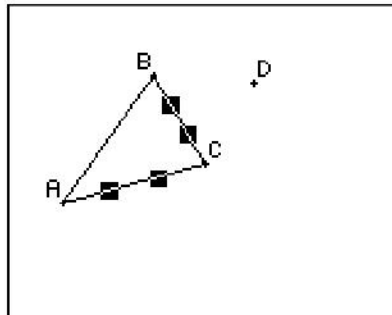


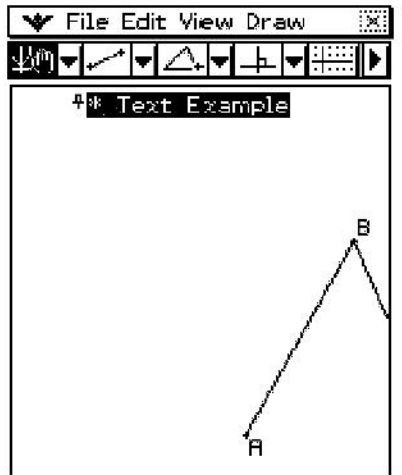
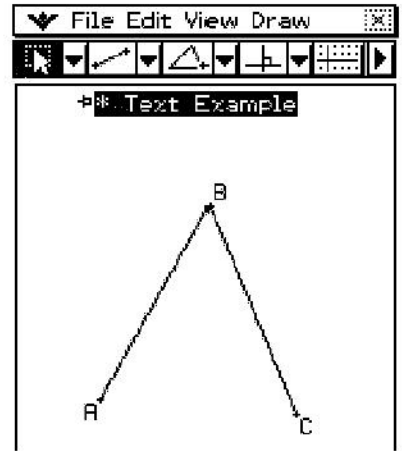


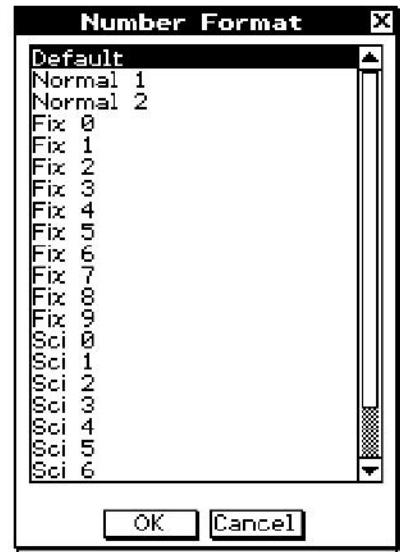
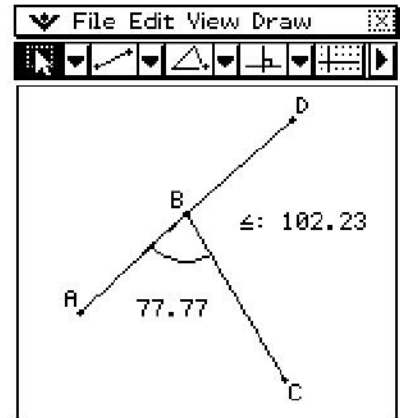


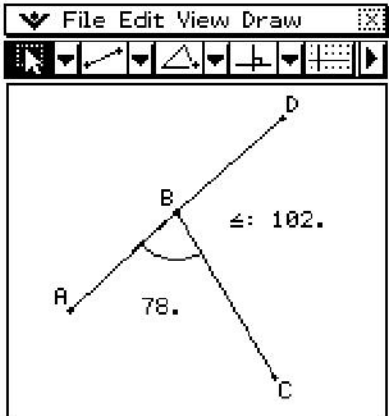
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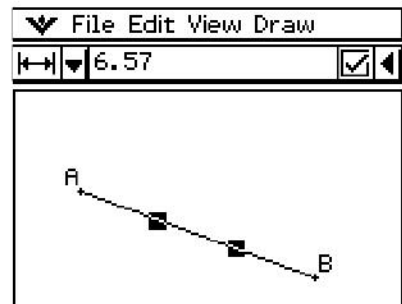
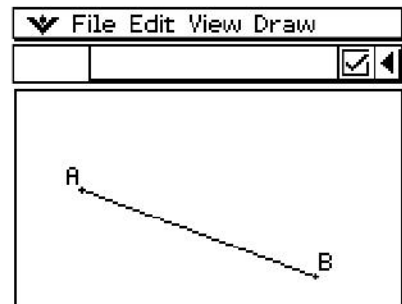
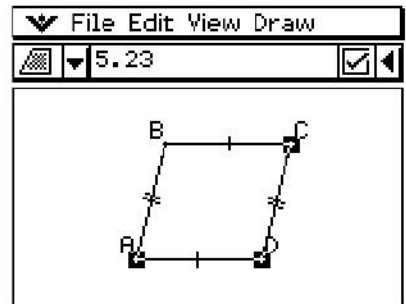
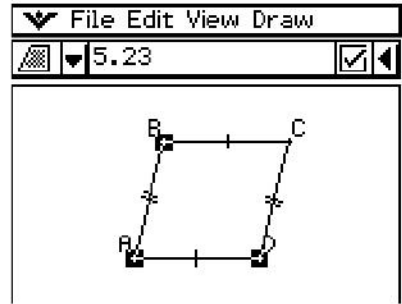


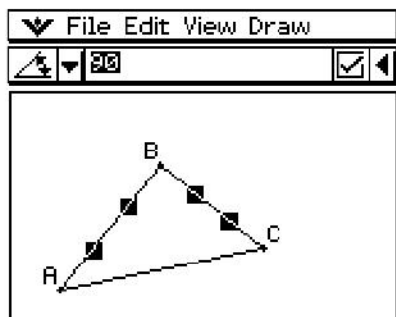
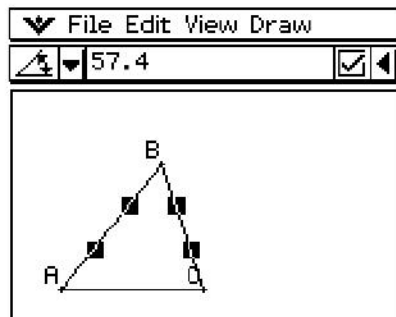
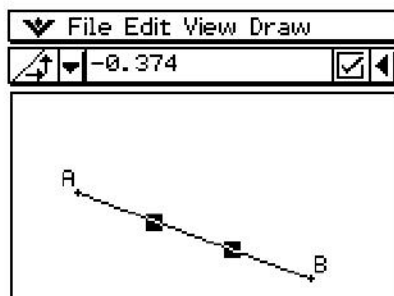
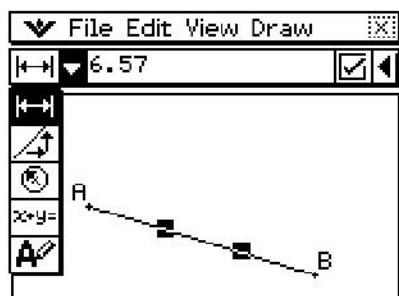


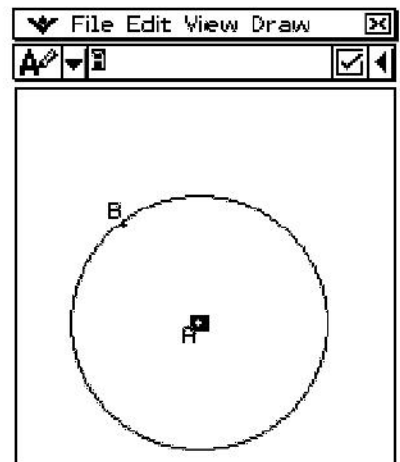
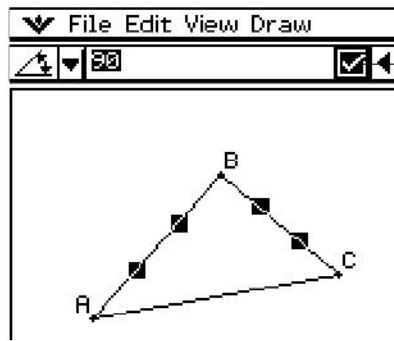


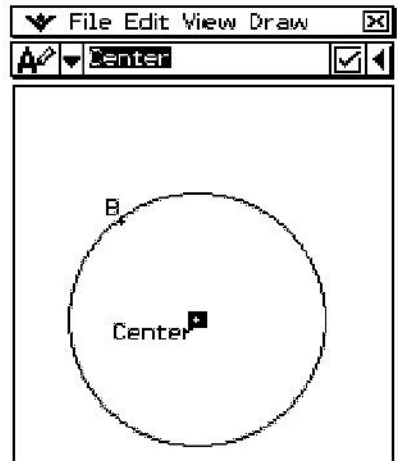
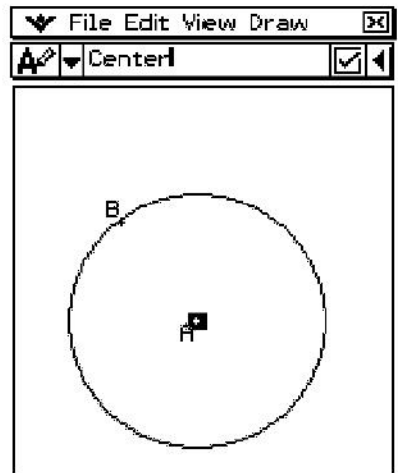















View Window 

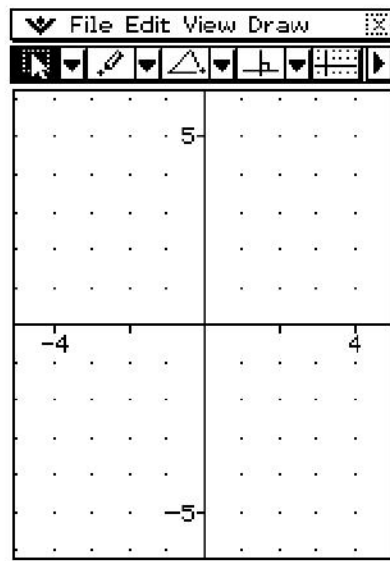
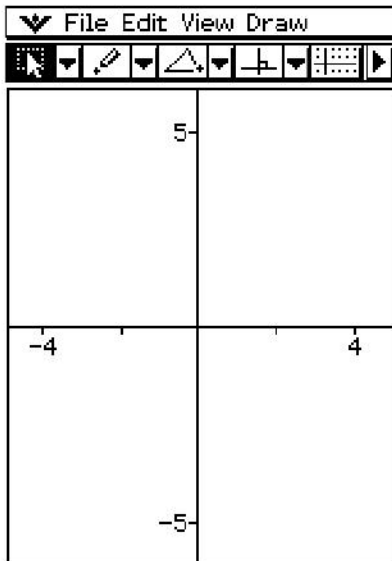
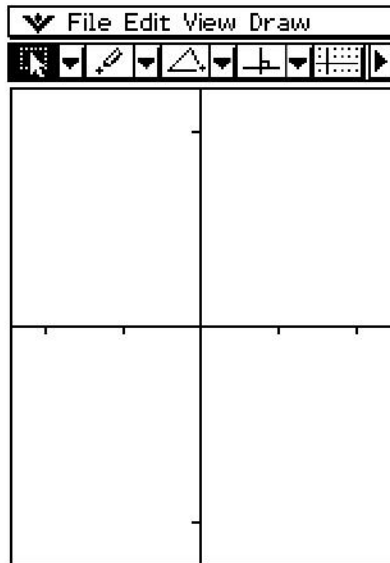
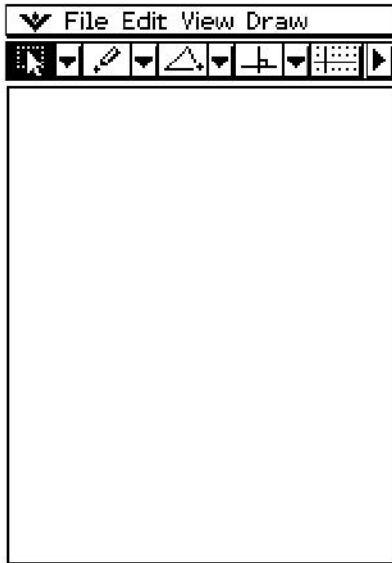
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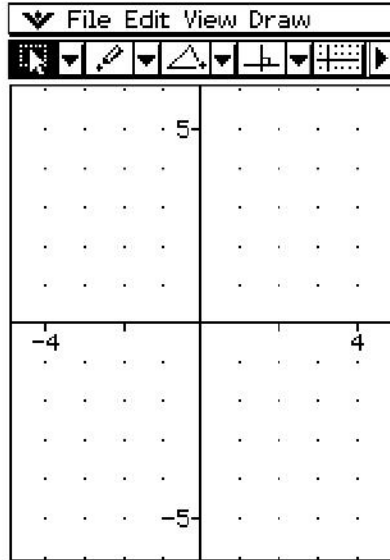
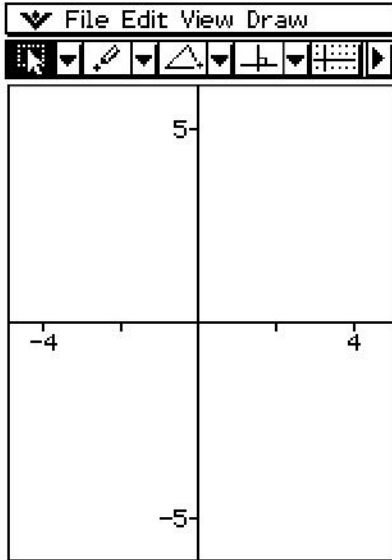
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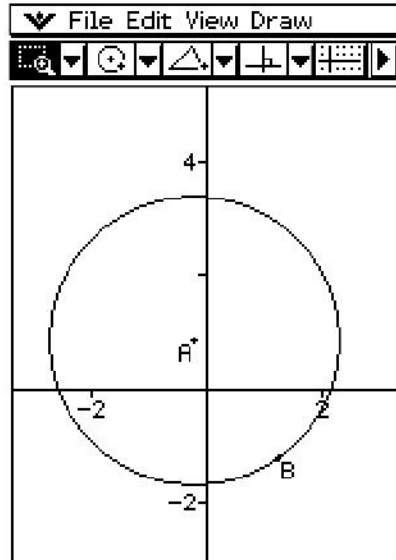
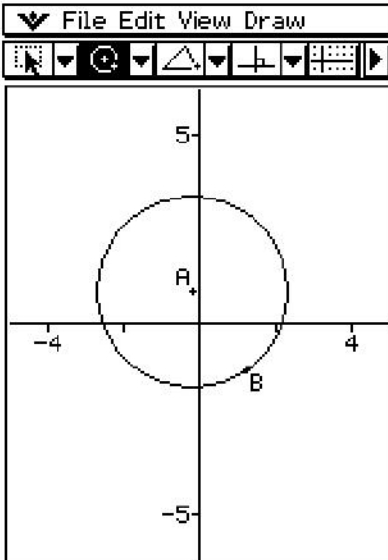
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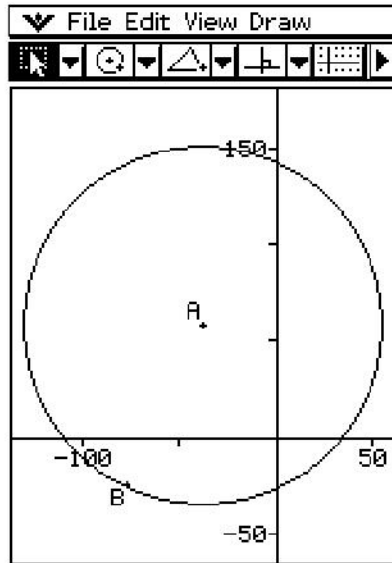
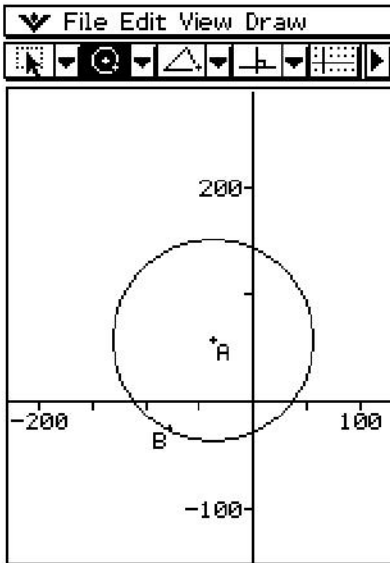
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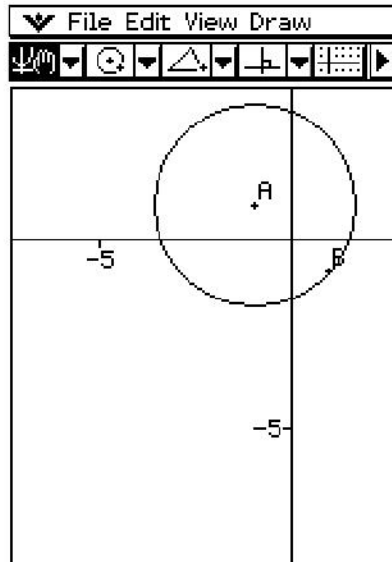
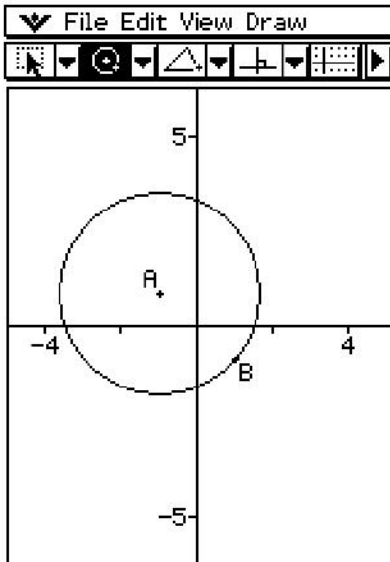


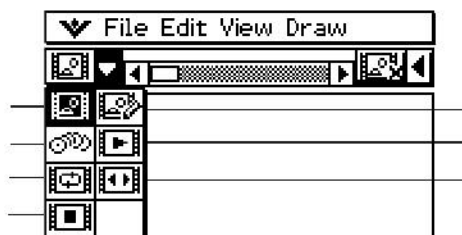
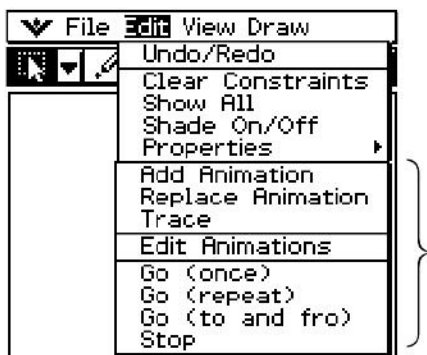


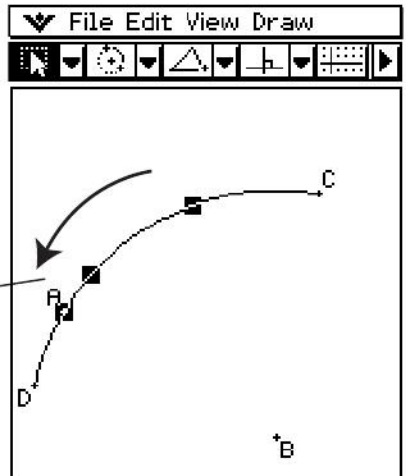
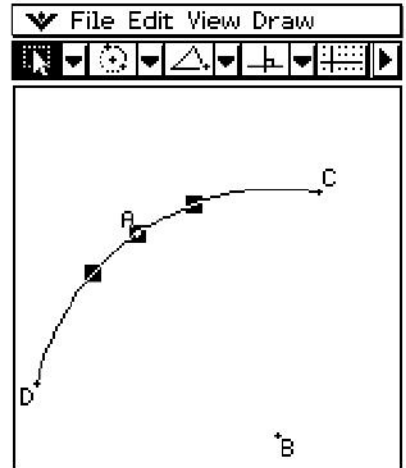
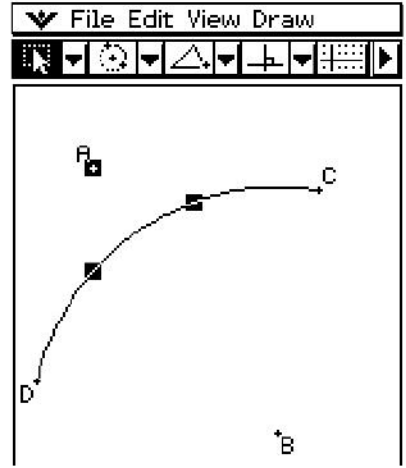




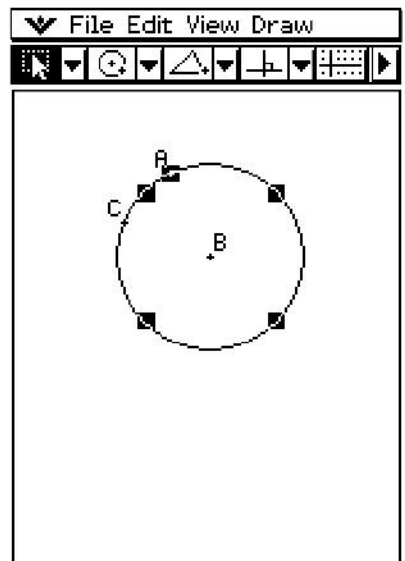
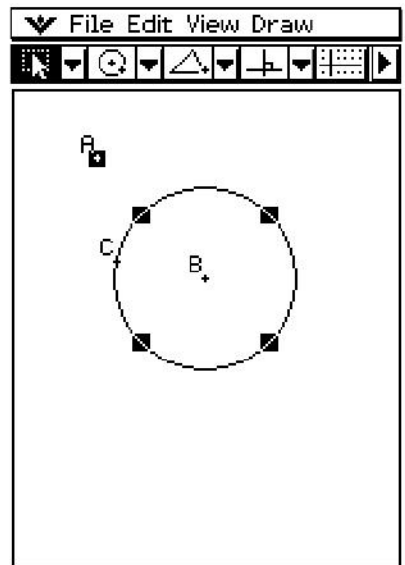


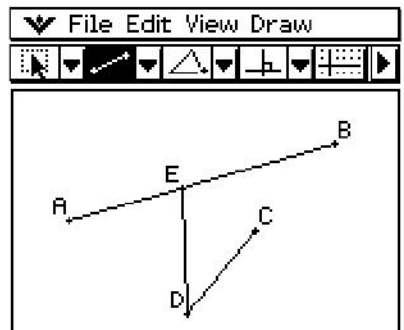
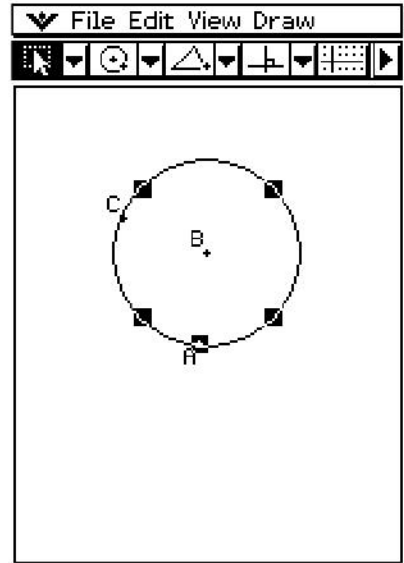


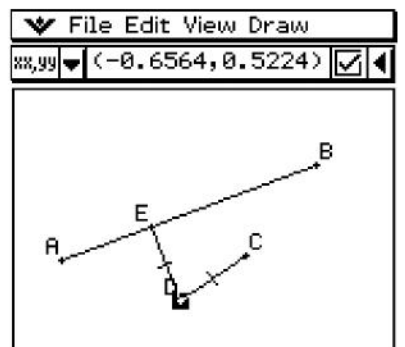
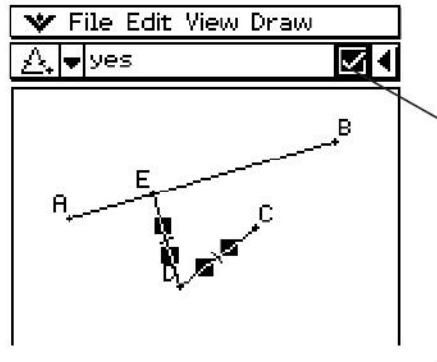
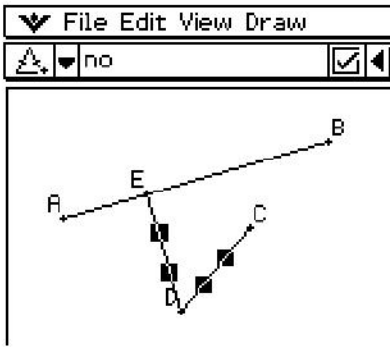
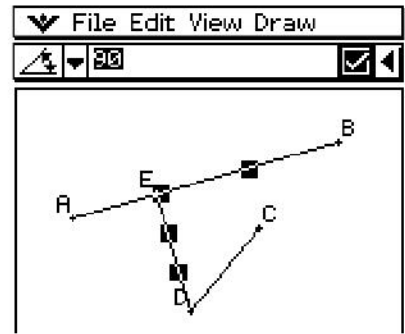


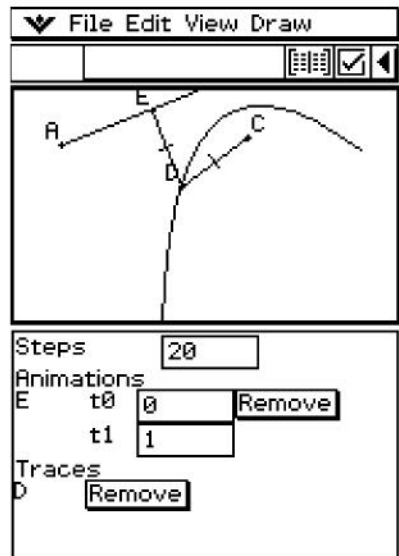
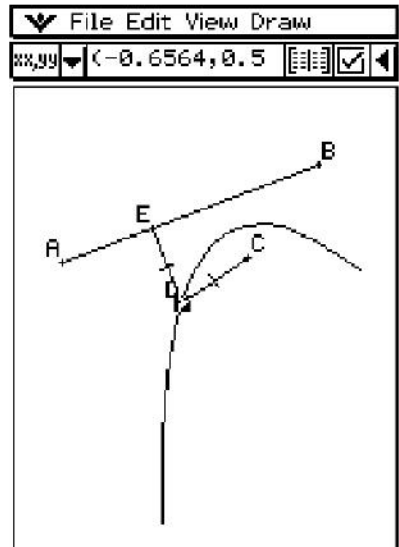


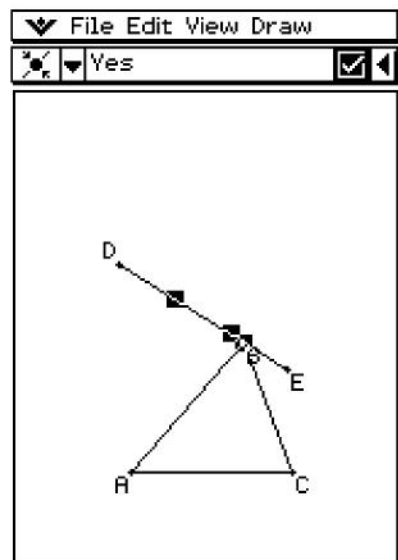
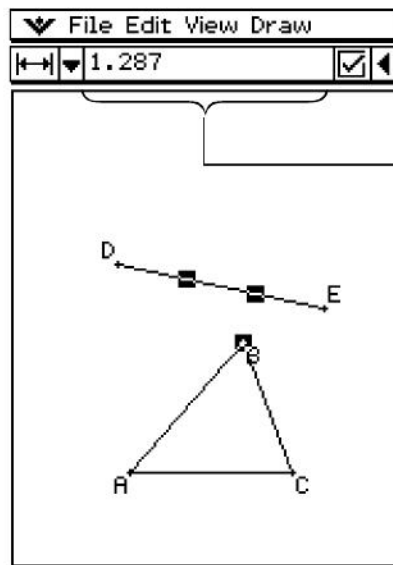
ESC

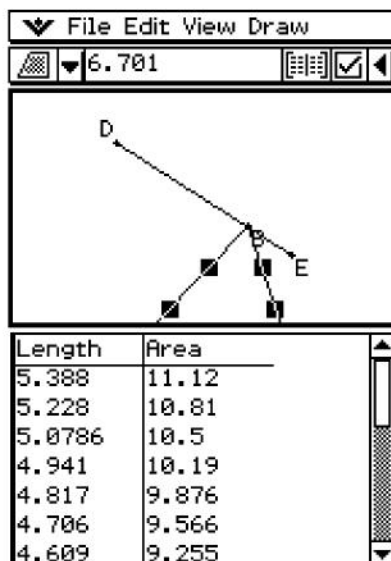
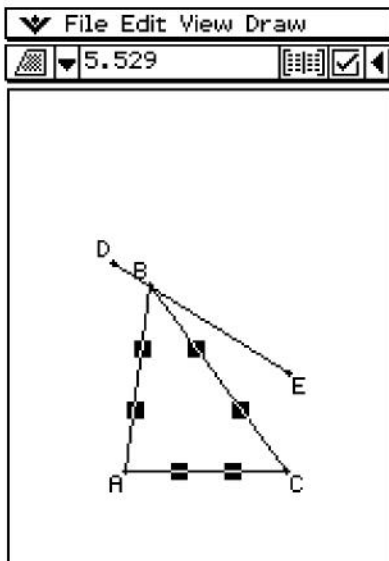
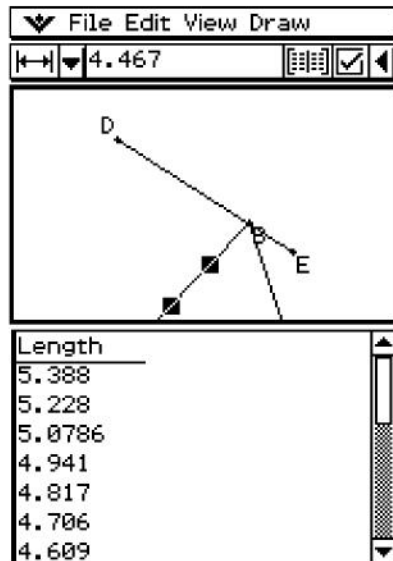
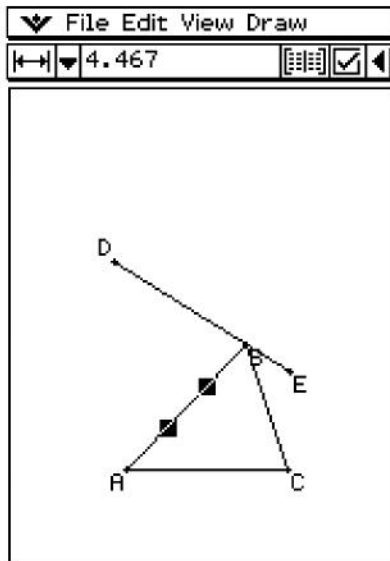


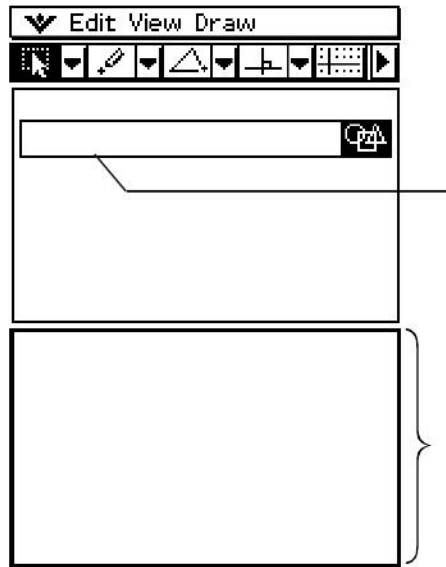














▼ Edit View Draw

Input field:

The diagram shows a circle with a center point labeled 'A'. Four small squares, each labeled 'B', are positioned at the corners of a square that circumscribes the circle. An arrow points from the top-right corner marker 'B' to the input field above.

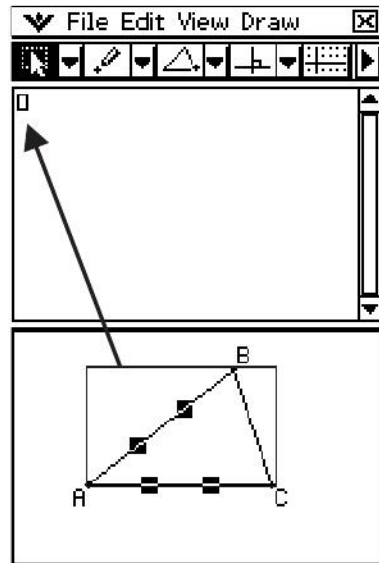
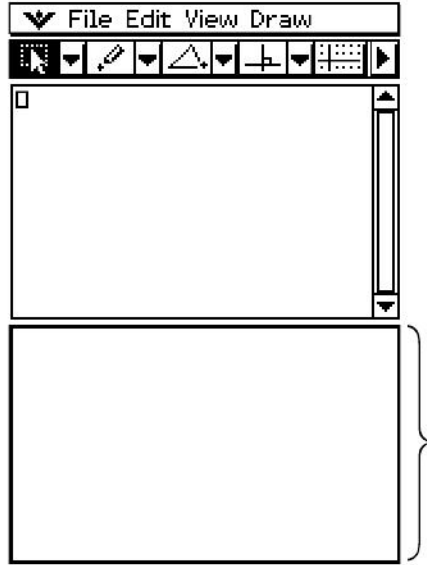
▼ File Edit Insert Action

Equation: $x^2 + y^2 + 1x - 0.5y - 15.4 = 0$

Input field:

The diagram shows a circle with a center point labeled 'A'. Four small squares, each labeled 'B', are positioned at the corners of a square that circumscribes the circle.







File Edit Insert Action

link test

$8x^2+y^2-4=0$

Alg Standard Cplx Rad



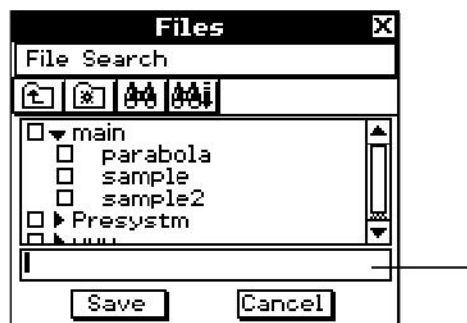
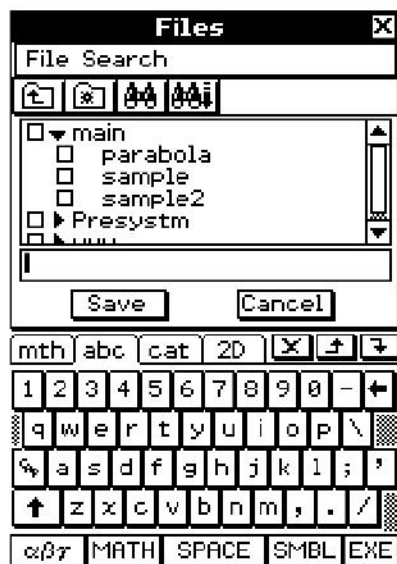
File Edit Insert Action

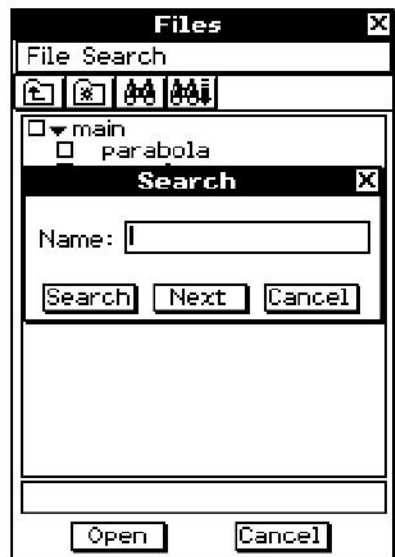
link test

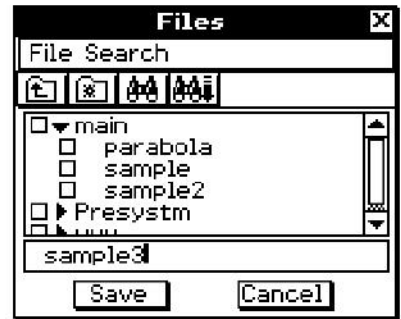
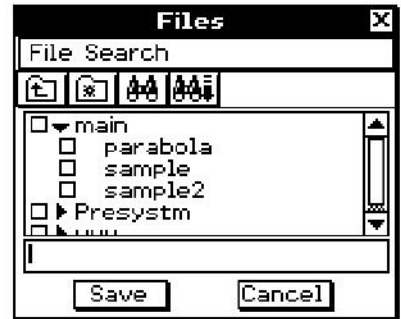
$8x^2+y^2-1=0$

Alg Standard Cplx Rad

















I

▼ Edit Solve ◆

Solve

Equation:

Rad Cplx 1E-10

A large vertical curly brace is positioned to the right of the equation input field, spanning its height.







▼ Edit Solve ♦

Solve

Equation:
 $x^3+4 \cdot x^2+x-2$

Sheet1 | Sheet2 | Sheet3 | ◀ ▶

y1 = $x^3+4 \cdot x^2+x-2$ [—]

y2: 0

y3: 0

y4: 0

y5: 0

y6: 0

y7: 0

y8: 0

Edit Solve

Solve $\frac{a}{b} = \frac{c}{d}$ $\frac{1}{2}$ $\frac{3}{4}$ $\sqrt{5}$

Equation:

$$h = v \cdot t - \frac{1}{2} \cdot g \cdot t^2$$

Oh= 14
 Ov= 0
 Ot= 2
 Og= 9.8
 Lower= -9E+999
 Upper= 9E+999

mth abc cat 2D \times \uparrow \downarrow

a	b	c	d	e	()	,	\rightarrow	\leftarrow
f	g	h	i	j	7	8	9	^	=
k	l	m	n	o	4	5	6	\times	+
p	q	r	s	t	1	2	3	+	-
$\frac{1}{x}$	u	v	w	0	.	E	ans		
x	y	z							

TRIG CALC OPTN \leftarrow EXE





Convergence ✕

Input 1 to 13 for 1e-??

Result ✕

$x=26.692927$
 $\text{Left-Right}=-1.9\text{E-}11$



10





I

File Edit Insert Action

The parametric equations for the path of ball are...

$$x(t) = t \times v_0 \times \cos(\theta)$$
$$y(t) = t \times v_0 \times \sin(\theta) - \frac{g \times t^2}{2}$$

If a ball were thrown at a 45 degree angle at 40 feet per second, the graph of the ball's motion is...

$$g = 32 \frac{\text{ft}}{\text{sec}^2} \quad v_0 = 40 \quad \theta = 45$$

Path of a ball

$$x(t) = t \times 40 \times \cos(45)$$
$$y(t) = t \times 40 \times \sin(45) - 16 \times t^2$$

Alg Standard Cplx Deg

Edit Zoom Analysis

graph of the ball's motion is...

$$g = 32 \frac{\text{ft}}{\text{sec}^2} \quad v_0 = 40 \quad \theta = 45$$

Path of a ball

$$x(t) = t \times 40 \times \cos(45)$$
$$y(t) = t \times 40 \times \sin(45) - 16 \times t^2$$

Deg Cplx

The image shows two overlapping calculator windows. The left window, titled 'File Edit Insert Action', contains text explaining the parametric equations for a ball's path and provides specific values for gravity (g = 32 ft/sec²), initial velocity (v₀ = 40), and angle (θ = 45). It also shows the resulting equations for x(t) and y(t). The right window, titled 'Edit Zoom Analysis', displays the same equations and a graph of the ball's parabolic path. Both windows have a mode selector at the bottom, currently set to 'Deg'.















File Edit Insert Action

B

Text row:
You can input text using
Text row.

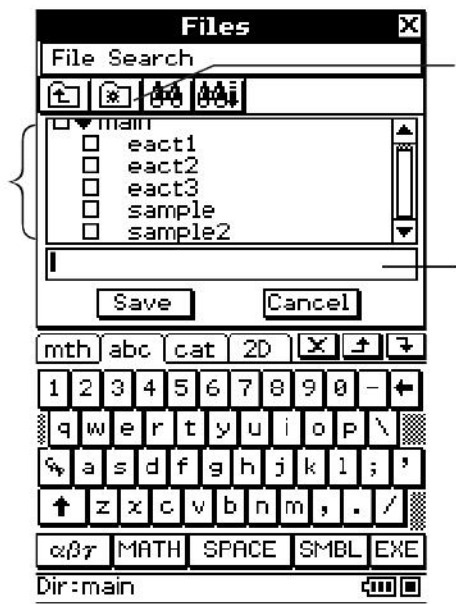
Calculation row:
simplify((1+ $\sqrt{2}$)(2+ $\sqrt{2}$))
 $4+3\sqrt{2}$

Application data strip:
Triangle sample

Geometry Link row:
 $y=1.1 \cdot x+1.4$

Alg Standard Cplx Rad







Files [X]

File Search

[Home] [Back] [Forward] [Refresh]

- main
 - eact1
 - eact2
 - eact3
 - sample
 - sample2

[Save] [Cancel]

mth abc cat 2D [X] [Up] [Down]

1 2 3 4 5 6 7 8 9 0 - ←

q w e r t y u i o p \

~ a s d f g h j k l ; ' /

↑ z x c v b n m , . /

αβγ MATH SPACE SMBL EXE

Dir:main [Icons]

Files [X]

File Search

[Home] [Back] [Forward] [Refresh]

- main
 - eact1
 - eact2
 - eact3
 - sample
 - sample2

[Open] [Cancel]

Dir:main [Icons]

Files [X]

File Search

[Home] [Back] [Forward] [Refresh]

- main
 - eact1
 - eact2
 - eact3
 - sample
 - sample2

[Open] [Save] [Cancel]

Dir:main [Icons]





File Edit Insert Action

0.5 1/3 B A $\sqrt{\square}$

Text row:
You can input text using Text row.

Calculation row:
simplify((1+ $\sqrt{2}$)(2+ $\sqrt{2}$))
4+3 $\cdot\sqrt{2}$

Application data strip:
Triangle sample \square

Geometry Link row:
 $y=1.1\cdot x+1.4$

Alg Standard Cplx Rad \square



File Edit Insert Action \square

\square \square \square B A \square \square



File Edit Insert Action

0.5 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

Text input mode
Text
Text

251/3

$\frac{251}{3}$

File Edit Insert Action

0.5 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

Text input mode
Text
Text

251/3

$\frac{251}{3}$



This is the example for word wrap function. When the text line is long, it automatically wrapped to next line.

2D math expression doesn't wrap to next line even if the expression is long.

$$\lim_{a \rightarrow 1} \int_a^b x^2 e^{ax} \left(\sin(x) + \frac{1}{x} + \cos(x) \right) dx$$



This is the example for word wrap function. When the text line is long, it automatically wrapped to next line.

2D math expression doesn't wrap to next line even if the expression is long.

$$\lim_{a \rightarrow 1} \int_a^b x^2 e^{ax} \left(\sin(x) + \frac{1}{x} + \cos(x) \right) dx$$





B

File Edit Insert Action

0.5 ! [undo] [redo] B A [font color] [font size] [bulleted list] [numbered list] [link] [unlink] [table border]

Plain text **Bold text** Plain text text text text

B

B

File Edit Insert Action

0.5 ! [undo] [redo] B A [font color] [font size] [bulleted list] [numbered list] [link] [unlink] [table border]

Plain text **Bold text** Plain text text text text



File Edit Insert Action

0.5 ! [undo] [redo] [text color] [text background color] [font color] [font size] [bulleted list] [numbered list] [link] [unlink] [table border]

[text color] [text background color]



File Edit Insert Action

Text input mode
Text
Text

251/3

$\frac{251}{3}$

File Edit Insert Action

Text input mode
Text
Text

251/3

$\frac{251}{3}$

251/3		
		$\frac{251}{3}$
$2x^2+3x^2+x+2x+1$		
		$5 \cdot x^2+3 \cdot x+1$
□		





▼ File Edit Insert Action	
[Icons: Bold, Italic, Underline, Text Color, Background Color, Font Size, Paragraph Style]	
5→ <i>a</i>	5
10→ <i>b</i>	10
<i>a</i> + <i>b</i>	15
<i>a</i> - <i>b</i>	-5
<i>a</i> / <i>b</i>	$\frac{1}{2}$
□	

▼ File Edit Insert Action	
[Icons: Bold, Italic, Underline, Text Color, Background Color, Font Size, Paragraph Style]	
5→ <i>a</i>	5
20→ <i>b</i>	20
<i>a</i> + <i>b</i>	25
<i>a</i> - <i>b</i>	-15
<i>a</i> / <i>b</i>	$\frac{1}{4}$
□	

Example Graph 









▼ Edit View Draw

Geometry sample

▼ Edit View Draw

Geometry sample





File Edit Insert Action

Save Undo Bold Italic Geometry

Geometry sample

Trapezoid

Edit Zoom Analysis

Table View View Grid View

Geometry sample

Trapezoid

Graph example

Rad Cplx





▼ Edit Type GMem ◆

Sheet1 | Sheet2 | Sheet3

y1=sin(x)+x [—] ▲
 y2=x-2 [—] ▲
 y3: []
 y4: []
 y5: []
 y6: []
 y7: []
 y8: []

Rad Cplx



▼ Edit Zoom Analysis ◆

Sheet1 | Sheet2 | Sheet3

y1=sin(x)+x [—] ▲
 y2=x-2 [—] ▲
 y3: []
 y4: []
 y5: []
 y6: []
 y7: []
 y8: []

Rad Cplx

▼ File Edit Insert Action

Geometry sample

Trapezoid

Graph example

sin(x)+x





▼ Edit

✂ 📄 📁 📋

Exterior \angle of a \triangle

$m\angle A + m\angle B = ?$

Math notes

75.01+40.4

Math class 10/24/02
-Remember to tap the
Geometry expand button.

-In Geometry, select an
angle, copy its measure
from the measurement box
and then paste it into
eActivity.
My ClassPad is fun!



▼ File Edit Insert Action

📄 📋 📁 B

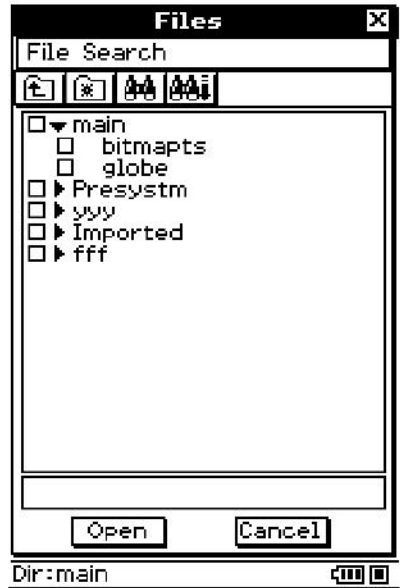
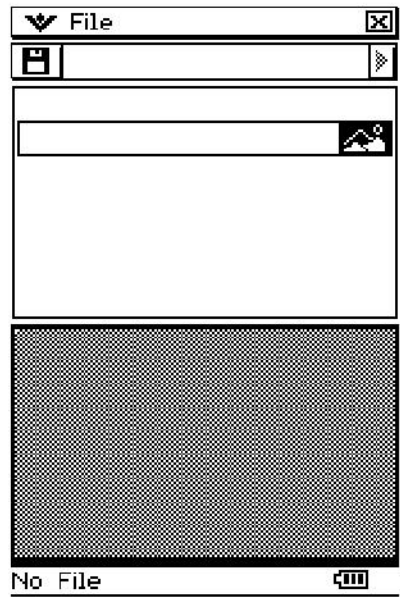
Exterior \angle of a \triangle

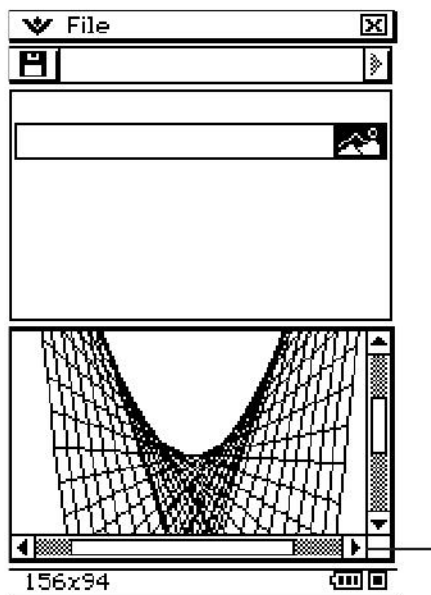
$m\angle A + m\angle B = ?$

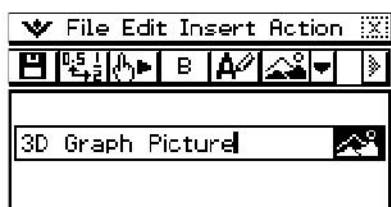
Math notes

75.01+40.4











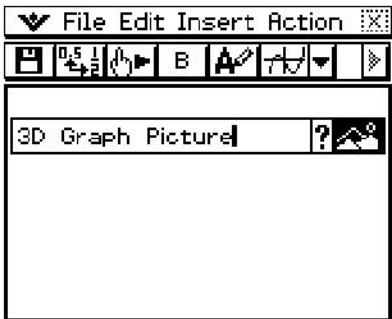
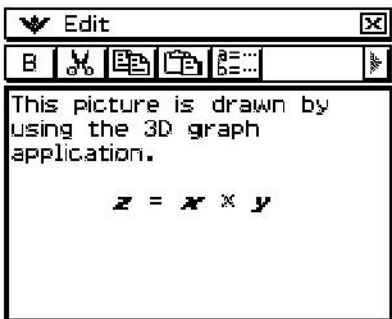
?

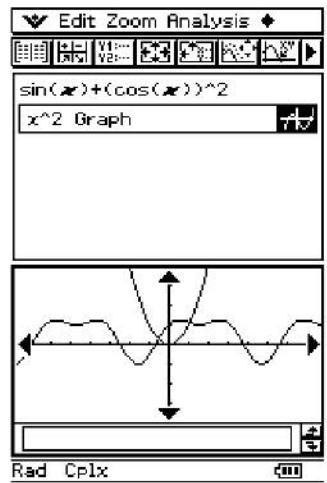
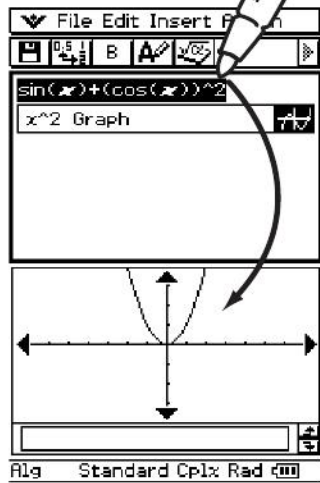
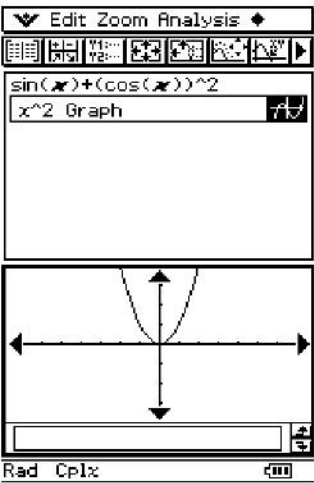
?

The screenshot shows two windows. The left window, titled "File Edit Insert Action", contains a list of three strips: "Strip-1", "Strip-2", and "Strip-3". Each strip has a small icon to its right. The "Strip-2" icon is circled in red and has a question mark next to it. An arrow points from this icon to the right window. The right window, titled "Edit", contains a text area with the text "This is Strip Help.", a coordinate grid with axes labeled 3, 7, -7, and -3, and a scroll bar at the bottom.

The screenshot shows a window titled "Edit" with a toolbar containing icons for Bold (B), Cut, Copy, Paste, and a list icon. Below the toolbar is a large empty rectangular area. At the bottom of the window is a 3D plot of a paraboloid, rendered with a grid mesh. The plot is centered in the lower portion of the window.









File Edit Insert Action

link test

$8x^2+y^2-4=0$

Alg Standard Cplx Rad



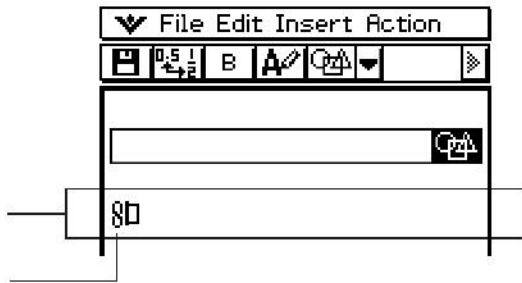
File Edit Insert Action

link test

$8x^2+y^2-1=0$

Alg Standard Cplx Rad





File Edit Insert Action

$\S y = 1.91 \cdot x + 0.983$

Algebra Standard Complex Rad

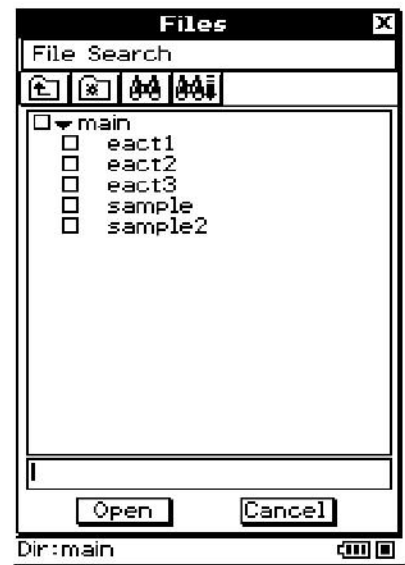


File Edit Insert Action

$\S y = x + 21$

Algebra Standard Complex Rad







File Edit Insert Action

The parametric equations for the path of ball are...

$$x(t) = t \times v_0 \times \cos(\theta)$$
$$y(t) = t \times v_0 \times \sin(\theta) - \frac{g \times t^2}{2}$$

If a ball were thrown at a 45 degree angle at 40 feet per second, the graph of the ball's motion is...

$$g = 32 \frac{\text{ft}}{\text{sec}^2} \quad v_0 = 40 \quad \theta = 45$$

Path of a ball

$$x(t) = t \times 40 \times \cos(45)$$
$$y(t) = t \times 40 \times \sin(45) - 16 \times t^2$$

Alg Standard Cplx Deg



File Edit Insert Action

Example containing two graphs

Example1

Example2

Alg Standard Cplx Rad

File Edit Insert Action

Example containing two graphs

Example1

Example2

Alg Standard Cplx Rad









11



▼ Edit Zoom Analysis ▾

Sheet1 | Sheet2 | Sheet3

y1: $\frac{1}{3} \cdot x^2 - 2$

y2: 0

y3: 0

y4: 0

y5: 0

y6: 0

y7: 0

$(x+4)^2 + (y+2)^2 = 9$

Page 2/12



▼ Edit Zoom Analysis ▾

$(x+4)^2 + (y+2)^2 = 9$

Page 3/12



▼ Edit T-Fact Graph ▾

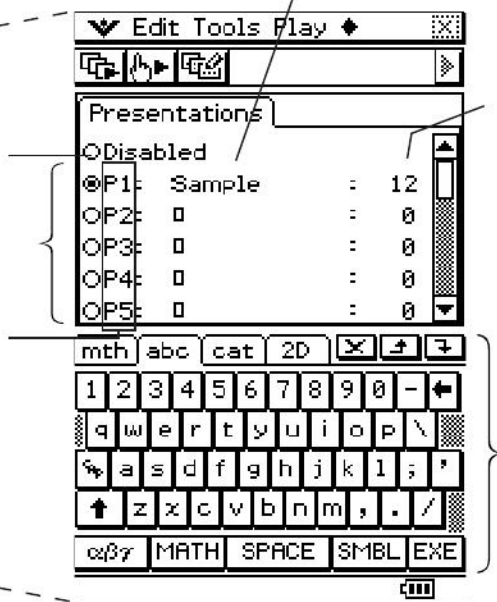
$(x+4)^2 + (y+2)^2 = 9$

x	y1
1	-1.666
2	-0.666
3	1
4	3.3333
5	6.3333

1

Page 4/12



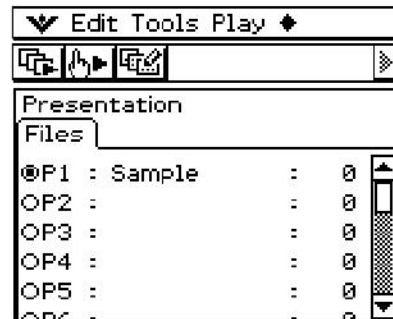
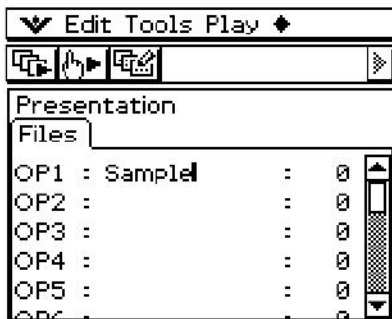
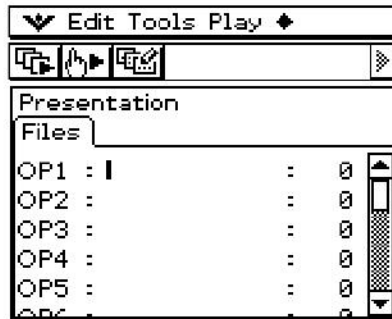














▼ Edit Tools Play ◆

⏪ ⏩ ⏴ ⏵

Presentation

Files

⊙P1 : Sample	:	12	▲ ▼
OP2 :	:	0	▲ ▼
OP3 :	:	0	▲ ▼
OP4 :	:	0	▲ ▼
OP5 :	:	0	▲ ▼
OP6 :	:	0	▲ ▼

A line from the '12' in the first row points to the 'Presentation' header.



▼ Edit Tools Play ◆

⏪ ⏩ ⏴ ⏵

Presentation

Files

OP1	: Sample	: 12
Ⓞ OP2	: Test	: 3
OP3	:	: 0
OP4	:	: 0
OP5	:	: 0
OP6	:	: 0

Select Data [X]

PICT

Folder: main ▼

Name: pict07 ▼

OK Cancel





▼ Edit Tools Play ◆

⏪ ⏩ ⏴ ⏵

Presentation

Files

ⓄP1 : Sample	:	12	▲
OP2 :	:	0	
OP3 :	:	0	
OP4 :	:	0	
OP5 :	:	0	
OP6 :	:	0	

Variable Manager ✕

Edit View All Search

Current: main ▼

<input type="checkbox"/>	Sample	14Vars	▲
<input type="checkbox"/>	Presystm	2Vars	
<input type="checkbox"/>	aaa	2Vars	
<input type="checkbox"/>	abc	2Vars	
<input type="checkbox"/>	main	3Vars	





▼ Edit Tools Play ◆

☰ 🔍 📄 📊

Presentation

Files

OP1	: Sample	: 12
OP2	:	: 0
OP3	:	: 0
OP4	:	: 0
OP5	:	: 0
OP6	:	: 0

▼ Edit Zoom Analysis ◆

☰ 🔍 📄 📊

Sheet1 | Sheet2 | Sheet3

$y1 = \frac{1}{3} \cdot x^2 - 2$ [—]

y2: 0

y3: 0

y4: 0

y5: 0

y6: 0

y7: 0

$(x+4)^2 + (y+2)^2 = 9$

Page 2/12



ESC



▼ Edit Type GMem ◆

7/8 9/10 11/12 y= y=

Sheet1 | Sheet2 | Sheet3 | ◀ ▶

$y_1 = \frac{1}{3} \cdot x^2 - 2$ [—] ▲ ▼

$y_2 = 0$

$y_3 = 0$

$y_4 = 0$

$y_5 = 0$

$y_6 = 0$

$y_7 = 0$

↑ ↓

Page 1/12



	↓
	↑

▼ Edit Zoom Analysis ◆

Sheet1 | Sheet2 | Sheet3

$y_1 = \frac{1}{3} \cdot x^2 - 2$ [—]

$y_2 =$ □

$y_3 =$ □

$y_4 =$ □

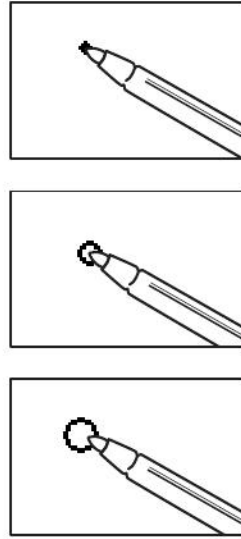
$y_5 =$ □

$y_6 =$ □

$y_7 =$ □

$(x+4)^2 + (y+2)^2 = 9$

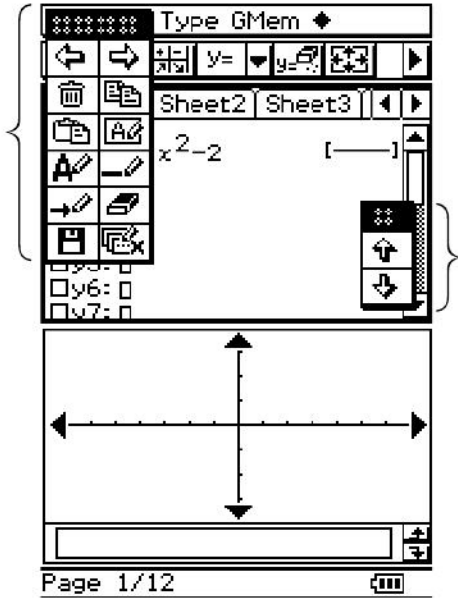
Page 2/12



ESC

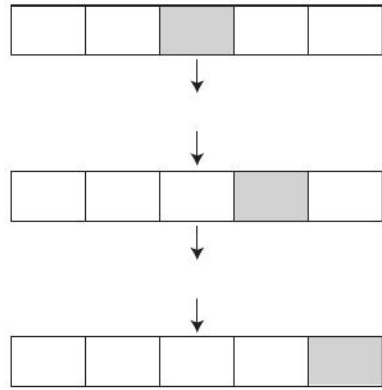
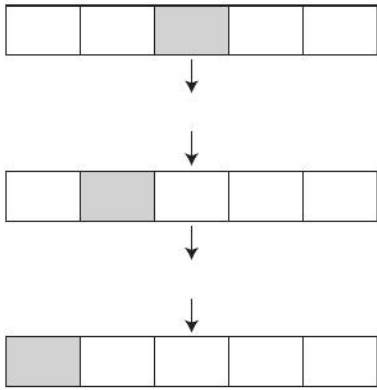


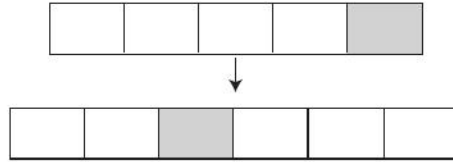




ESC

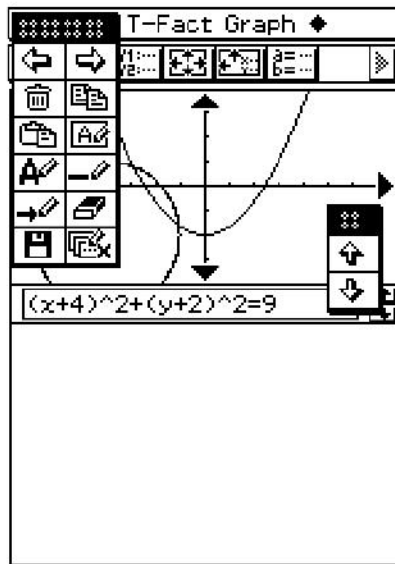






Zoom Analysis screen showing a graph of a parabola and a circle. The parabola is defined by the equation $(x+4)^2 + (y+2)^2 = 9$. The screen includes a toolbar with various analysis tools, a "full-screen" label, and a page number "Page 3/12".







Zoom Analysis

Sheet2 Sheet3

$x^2 - 2$

$(x+4)^2 + (y+2)^2 = 9$

Page 2/12





Zoom Analysis

Sheet2 Sheet3

$x^2 - 2$

$(x+4)^2 + (y+2)^2$

Page 2/12





Presentation ✕

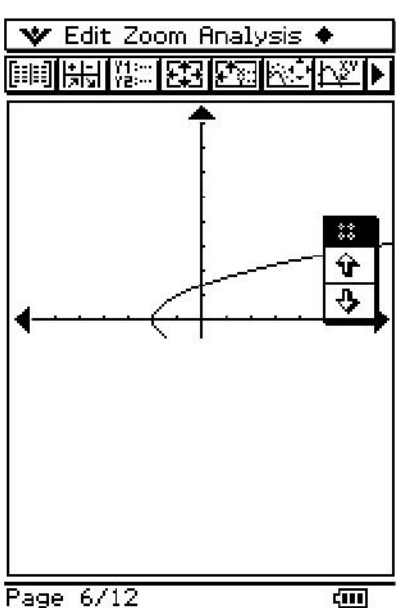
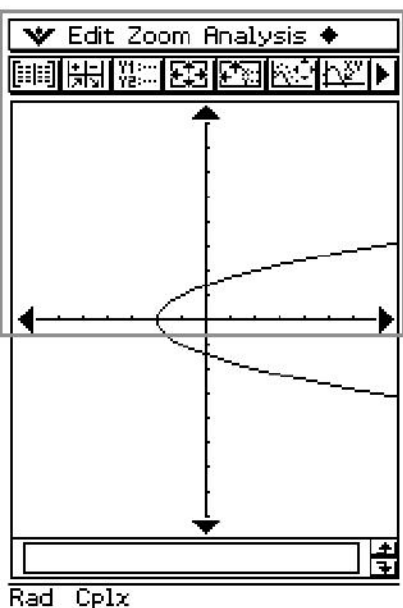
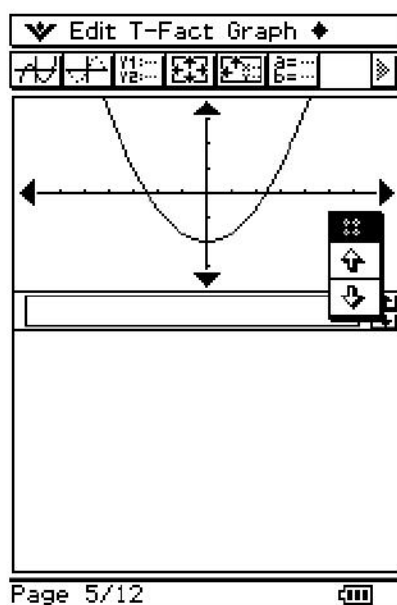
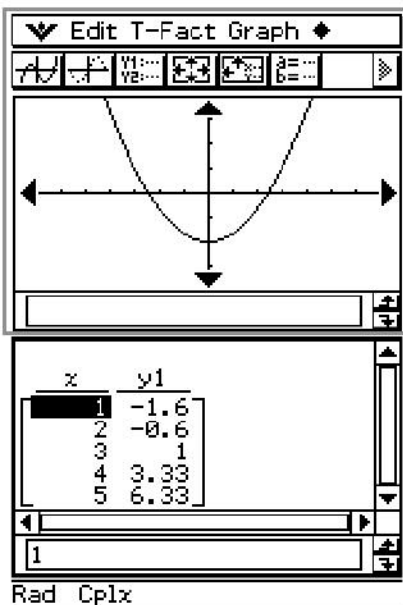
Screen Copy To
Outer Device ▾

Play Speed
4 ▾

Half Screen Capturing
 Repeat
 Page Number

Set Cancel Default















12






▼ Edit Run

Folder: ▼

Name: ▼

Parameter:

Program Loader 















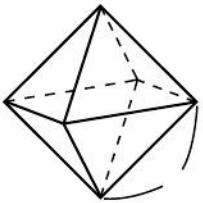












New File X

Type: Program(Normal) ▾

Folder: main ▾

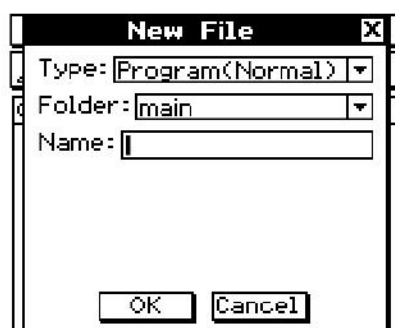
Name: OCTA

```
OCTA | N|
SetDecimal
Input A
Print approx(2*sqrt(3)*A^2)
Print approx(sqrt(2)/3*A^3)
```


















CAUTION	T
Be sure to check angle unit setting!	

aas	N
CAUTION() Input A Print approx(sin(A))	



▼ Edit Run

Folder:

Name:

Parameter:

A?

169.7409791
161.6917506
346.4101615
471.4045208
779.4228634
1590.990258





OCTA	N
SetDecimal	
Input A	
Print $\text{approx}(2 \times \sqrt{3} \times A^2)$	
Pause	
Print $\text{approx}(\sqrt{2} / 3 \times A^3)$	





▼ Edit Ctrl I/O Misc

🖨️ 📄 📧 📁 ✂️ 📄 📄 ▶

Add1 | N(A,B)

Print A+B

▼ Edit Run

📄 📄 📧 ▶ 📄 📄 ▶

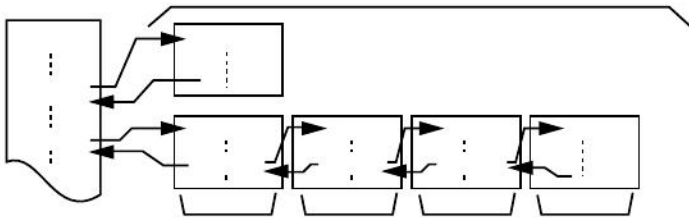
Folder: main

Name: Add1

Parameter: 1,2

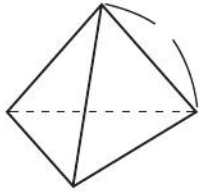
3



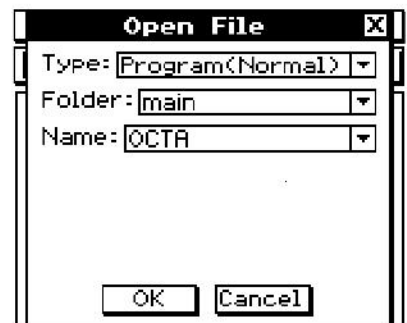








=






```
OCTA | N |
SetDecimal
Input A
Print approx(2*sqrt(3)*A^2)
Pause
Print approx(sqrt(2)/3*A^3)
```



Save As [X]

Type: Program (Normal)

Folder: ▾

Name:



84.87048957
40.42293766
173.2050808
117.8511302
389.7114317
397.7475644















f4	F	x
$x \times (x+1) \times (x-2)$		





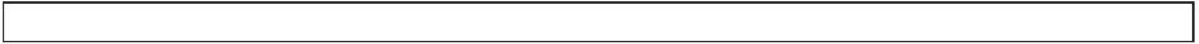
$f_4(-10)$	-1080
$f_4(10)$	880
\square	













--





Input

How many samples?



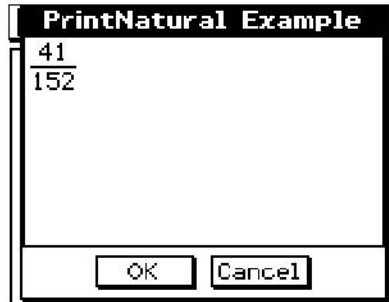


$\sqrt{\quad}$

$\sqrt{\quad}$





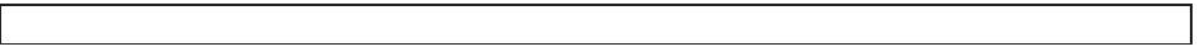













	list1	list2	list3	
1				
2				
3				
4				
5				
Cal				
[1] =				

Program Loader 





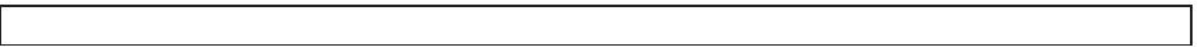
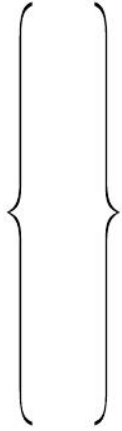
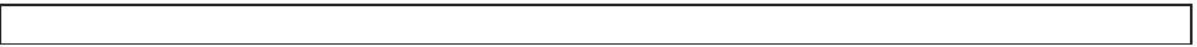


[]















...

xxxx

.....

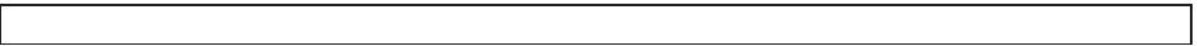
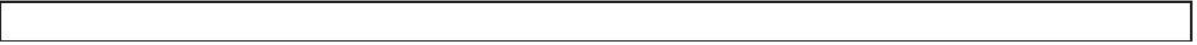
...





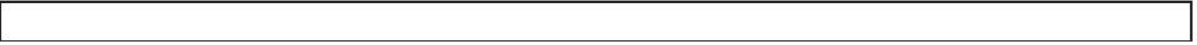
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[]



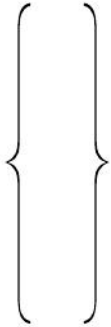


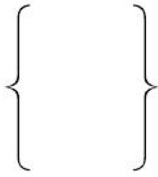
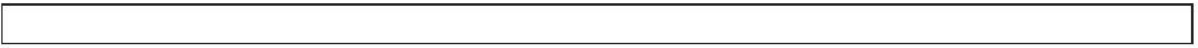
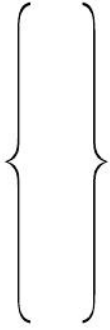
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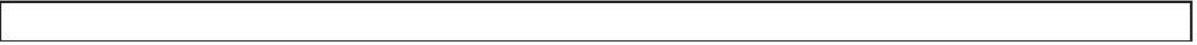




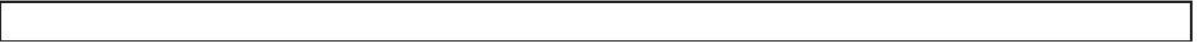




































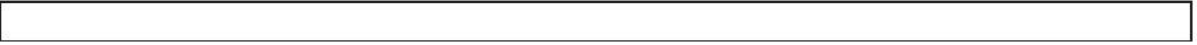






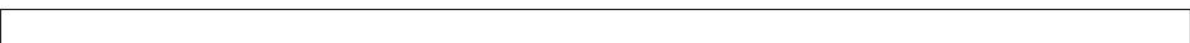
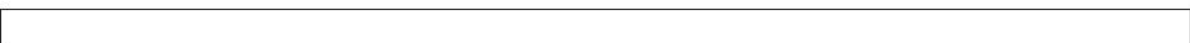




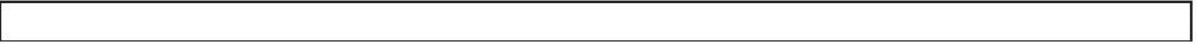


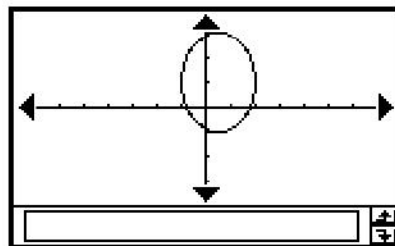
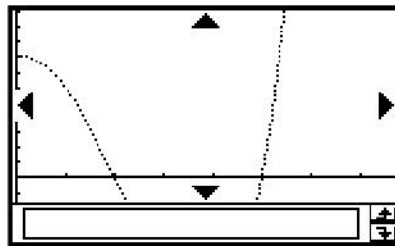






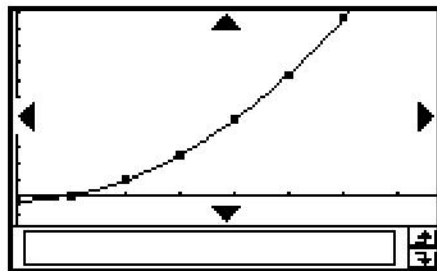






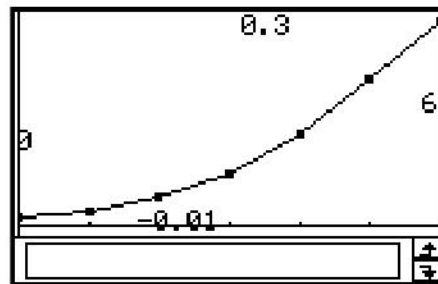


x	y1
0	-2
1	1
2	10
3	25
4	46





n	a_n
0	0.01
1	0.0197
2	0.0382
3	0.072
4	0.1285





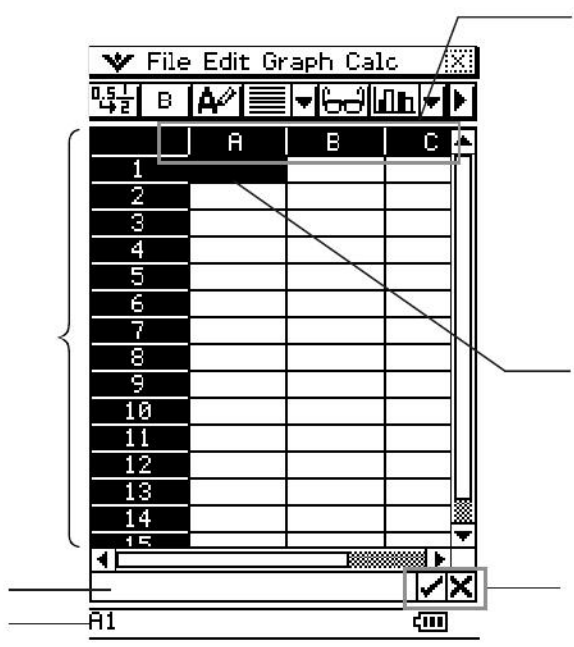


13





I

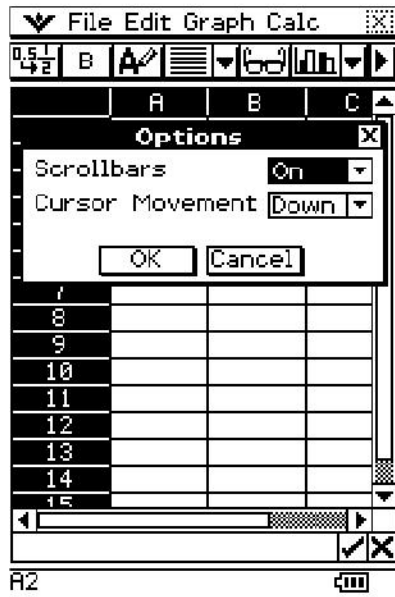








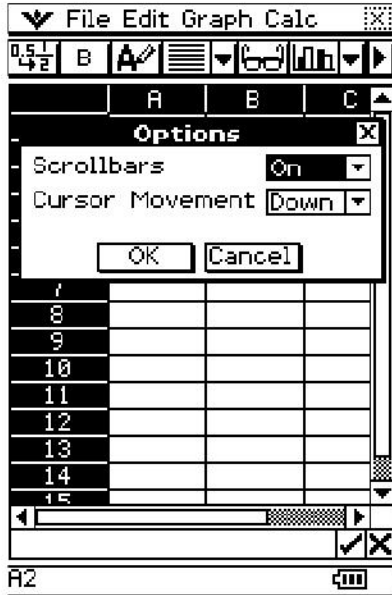




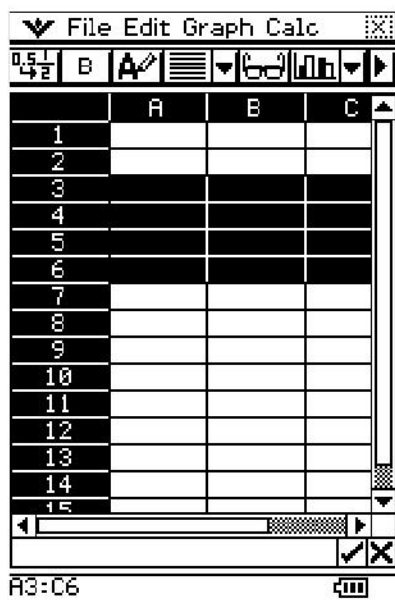
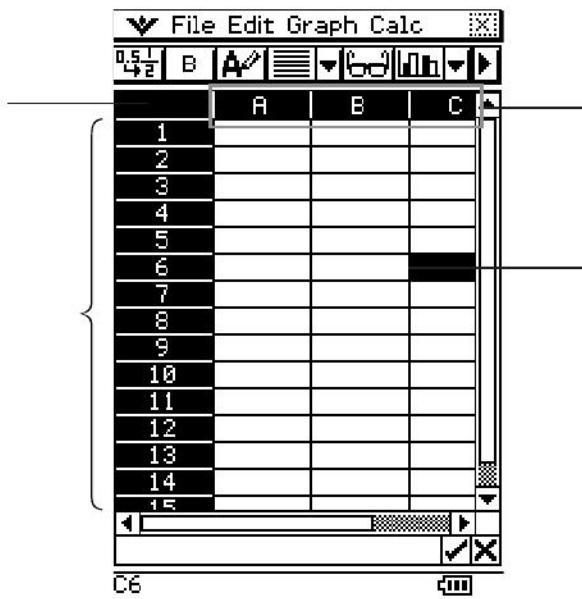














▼ Edit

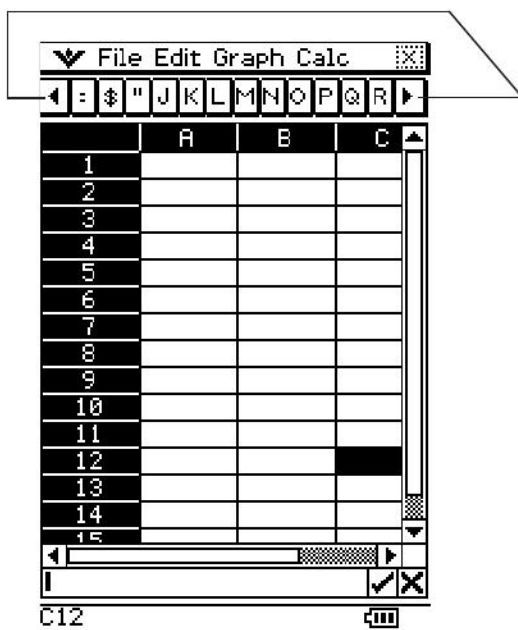
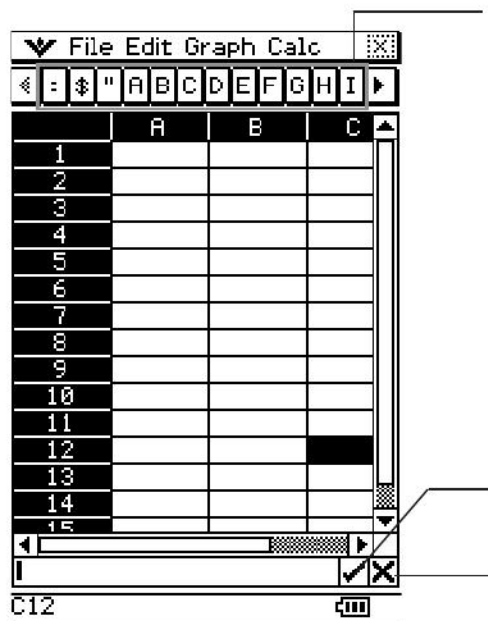
	A	B	C	D
1	4			
2	2			
3				
4	8			
5				
6				

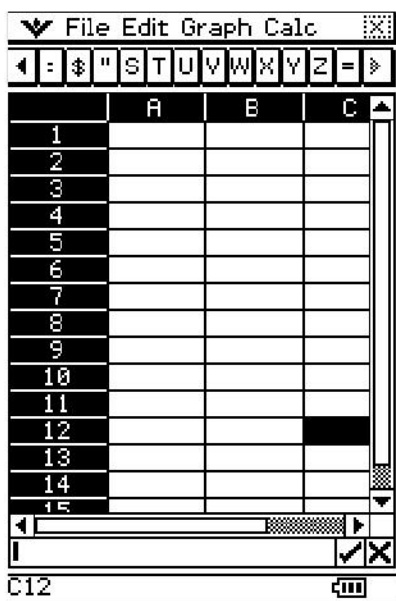
=A1*A2

A4 Value:
8

A4 Formula:
A1*A2











ESC





File Edit Graph Calc			
B A [Icons]			
	A	B	
1	Data 1	2.50	
2	Data 2	2.30	
3	Data 3	2.51	
4			
5	Average	2.44	
6			
7			
8			
9			
10			
11			
12			
13			
14			
15			

$= (B1+B2+B3)/3$ ✓ X

B5 2.436666667



File Edit Graph Calc

← : \$ " S T U V W X Y Z = →

	A	B	C
1			
2			
3			
4			
5			
6			

← →

=x^

mth abc cat 2D ✕ ↕ ↶

π θ i ∞ () , ÷ √ z t ←

log	ln	√	7	8	9	^ =
x²	e ^x	x ⁻¹	4	5	6	× ÷
()	x	1	2	3	+ -
[]	(-)	0	.	ε	ans

TRIG CALC OPTN VAR EXE

A1

File Edit Graph Calc

← : \$ " S T U V W X Y Z = →

	A	B	C
1	x		
2			
3			
4			
5			
6			

← →

=diff<

mth abc cat 2D ✕ ↕ ↶

π θ i ∞ () , ÷ √ z t ←

Σ	∏	lim	7	8	9	^ =
diff	∫	int	4	5	6	× ÷
!	nPr	nCr	1	2	3	+ -
solv	dSlv	'	0	.	ε	ans

TRIG ← OPTN VAR EXE

B1





File Edit Graph Calc

◀ : \$ " S T U V W X Y Z = ▶

	A	B	C
1	x	1	
2	x^2	2*x	
3			
4			
5			
z			

◀ ▶

=x^row(A2) ✓ ✕





File Edit Graph Calc

0.5 1/4 2 B A [Grid] [Undo] [Redo] [Print]

	A	B	C	D
1				
2				
3	55			
4			A3	
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				

A3

C4 A3

File Edit Graph Calc

0.5 1/4 2 B A [Grid] [Undo] [Redo] [Print]

	A	B	C	D
1				
2				
3	55			
4			55	
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				

=A3

C4 55









Fill Sequence

Expr.

Var.

Low

High

Step

Start



Fill Sequence [X]

Expr.

Var.

Low

High

Step

Start

OK Cancel

mth abc cat 2D [X] [↑] [↓]

π θ i ∅ () , ÷ × y z f ←

log ln √ 7 8 9 ^ =

x² eˣ x⁻¹ 4 5 6 × ÷

() |x| 1 2 3 + -

[] (-) 0 . E ans

TRIG CALC OPTN VAR EXE

A1 [≡]

File Edit Graph Calc [X]

0.5 1 4 2 B [≡] [≡] [≡] [≡] [≡] [≡] [≡] [≡]

	A	B	C	D
1	1			
2	0.5			
3	0.33			
4	0.25			
5	0.2			
6	0.17			
7	0.14			
8	0.13			
9	0.11			
10	0.1			
11	0.09			
12	0.08			
13	0.08			
14	0.07			
15	0.07			

1 [✓] [X]

A1 1 [≡]





File Edit Graph Calc

	A	B	C	D
1	1	8	4	
2	7	2	6	
3	3	6	9	
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				



File Edit Graph Calc

- Undo/Redo
- Options
- AutoFit Selection
- Column Width
- Number Format
- Cell Viewer
- Goto Cell
- Select Range
- Fill Range
- Fill Sequence
- Insert
- Delete
- Cut
- Copy
- Paste
- Select All
- Sort
- Search
- Search Again
- Clear All

File Edit Graph Calc

	A	B	C	D
1	1	8	4	
2	7	2	6	
3	3	6	9	
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				

A6



File Edit Graph Calc

	A	B	C	D
1	1	8	4	
2	7	2	6	
3	3	6	9	
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				

[[1,8,4],[7,2,6],[3,6,9]]

A6

File Edit Graph Calc

	A	B	C	D
2	7	2	6	
3	3	6	9	
4				
5				
6				
7				

[[1,8,4],[7,2,6],[3,6,9]]

☑ A6 Value:
[[1,8,4],[7,2,6],[3,6,9]]

☑ A6 Formula:
[[1,8,4],[7,2,6],[3,6,9]]

A6 [[1,8,4],[7,2,6], ...]



File Edit Graph Calc

	A	B	C	D
2	7	2	6	
3	3	6	9	
4				
5				
6				
7				

[[1,8,4],[7,2,6],[3,6,9]]

☑ A6 Value:
[[1,8,4],[7,2,6],[3,6,9]]

☑ A6 Formula:
[[1,8,4],[7,2,6],[3,6,9]]

A6 [[1,8,4],[7,2,6], ...]









File Edit Graph Calc

0.5 1/2 B A [List Icon] [Undo] [Redo] [Print]






	A	B	C	D
1	1	8	4	
2	7	2	6	
3	3	6	9	
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				

2 [OK] [Cancel]

B2 2 [Print]




File Edit Graph Calc






0.51 4/2 B     

	A	B	C	D
1	1	8	4	
2	7	2	6	
3	3	6	9	
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				

9


A1:C3 

File Edit Graph Calc

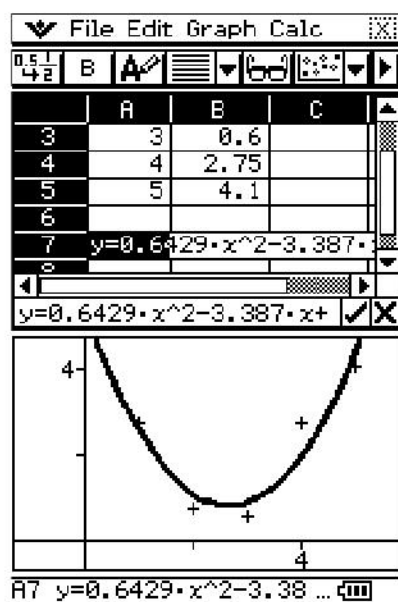
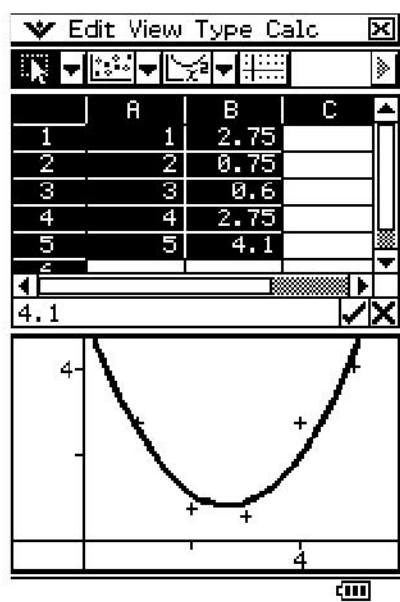
0.51 4/2 B     

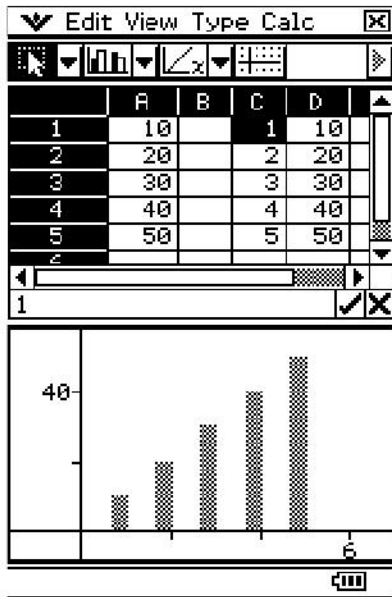
	A	B	C	D
1	1	8	4	
2	7	2	6	
3	3	6	9	
4				
5				
6				
7				
8	1	8	4	
9	7	2	6	
10	3	6	9	
11				
12				
13				
14				
15				

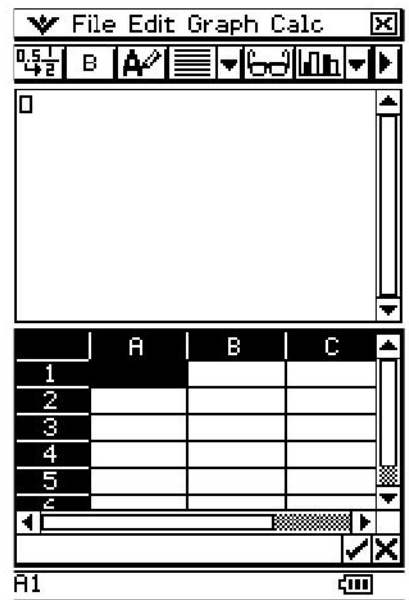
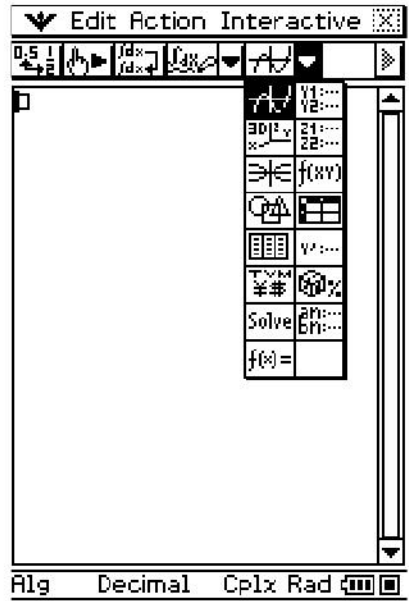
1

A8 1 











▼ Edit Action Interactive [X]

0.5 1/4 1/2 3/4 1 1.5 2 2.5 3 3.5 4 4.5 5 5.5 6 6.5 7 7.5 8 8.5 9 9.5 10

123→a
456→b
□

	A	B	C
1			
2			
3			
4			
5			
6			

Alg Standard Cplx Rad [iii]

▼ File Edit Graph Calc [X]

0.5 1/4 1/2 3/4 1 1.5 2 2.5 3 3.5 4 4.5 5 5.5 6 6.5 7 7.5 8 8.5 9 9.5 10

123→a
456→b
□

	A	B	C
1	579		
2	56088		
3			
4			
5			
6			

R3 [iii]



▼ Edit Action Interactive

123	a	123
456	b	456
789	b	789
□		

	A	B	C
1	579		
2	56088		
3			
4			
5			
6			

Alg Standard Real Rad

▼ File Edit Graph Calc

- New
- Open
- Save
- Import
- Export
- Recalculate

123	a	123
456	b	456
789	b	789
□		

	A	B	C
1	579		
2	56088		
3			
4			
5			
6			

R3



▼ File Edit Graph Calc

B

123	a	123
456	b	456
789	b	789
□		

	A	B	C
1	912		
2	97047		
3			
4			
5			
6			

R3





Edit Action Interactive

1234567890 → NData
1234567890

{1,2,3,4,5} → LData
{1,2,3,4,5}

$\begin{bmatrix} 1 & 2 & 3 \\ 4 & 5 & 6 \\ 7 & 8 & 9 \end{bmatrix}$ → MData
 $\begin{bmatrix} 1 & 2 & 3 \\ 4 & 5 & 6 \\ 7 & 8 & 9 \end{bmatrix}$

"Canyon" → SData
"Canyon"

Alg Decimal Cplx Rad

Import

Variable

Cell





File Edit Graph Calc

0.51
4/2 B *Copy*

	A	B	C
1	1.2E+9		
2			
3			
4			
5			
6			
7			
8			
9			
10			
11			
12			
13			
14			
15			

1234567890

R1 1234567890

Import

Variable

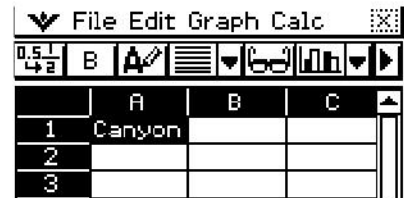
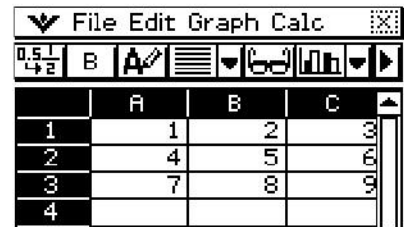
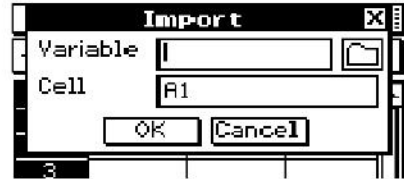
Cell

File Edit Graph Calc

0.51
4/2 B *Copy*

	A	B	C
1	1		
2	2		
3	3		
4	4		
5	5		
6			









File Edit Graph Calc

< : \$ " A B C D E F G H I >

Export [X]

Variable DataS

Overwrite? [X]

This variable already exists. Overwrite?

OK Cancel

mth abc cat 2D [X] [↑] [↓]

1 2 3 4 5 6 7 8 9 0 - ←

q w e r t y u i o p \

~ a s d f g h j k l ; ' /

↑ z x c v b n m , . /

αβγ MATH SPACE SABL EXE

A1 Canyon [III]





File Edit Graph Calc

	A	B	C
1	a	g	m
2	b	h	n
3	c	AB	o
4	d	j	p
5	aa	k	ca
6	f	l	r
7			
8			

Search

Search

Range

Search by

Look in

Match Case

Match Entire Cell

File Edit Graph Calc

	A	B	C
1	a	g	m
2	b	h	n
3	c	AB	o
4	d	j	p
5	aa	k	ca
6	f	l	r
7			
8			





	A	B	C
1	a	g	m
2	b	h	n
3	c	AB	o
4	d	j	p
5	aa	k	ca
6	f	l	r
7			



	A	B	C
1	a	g	m
2	b	h	n
3	c	AB	o
4	d	j	p
5	aa	k	ca
6	f	l	r



	B	C	D
1	g	m	
2	h	n	
3	AB	o	
4	j	p	
5	k	ca	
6	l	r	

	A	B	C
1	a+2	4	
2	b+1	10	
3	c+2	20	
4	d-3	30	
5	e+1	40	
6			
7			

Search	
Search	+1
Range	A1:B5
Search by	Columns
Look in	Formulas
<input type="checkbox"/> Match Case	
<input type="checkbox"/> Match Entire Cell	
OK Cancel	





	A	B	C
1	a+2	4	
2	b+1	10	
3	c+2	20	
4	d-3	30	
5	e+1	40	
6			

	A	B	C
1	a+2	4	
2	b+1	10	
3	c+2	20	
4	d-3	30	
5	e+1	40	
6			



	A	B	C
1	a+2	4	
2	b+1	10	
3	c+2	20	
4	d-3	30	
5	e+1	40	
6			



	A	B	C
1	a+2	4	
2	b+1	10	
3	c+2	20	
4	d-3	30	
5	e+1	40	
6			

	A	B	C
1	d	11	
2	b	12	
3	c	13	
4	a	15	
5	t	17	
6	y	19	
7	i	22	
8	o	25	
9			

Sort

Range:

Key Column:

Ascending

Descending





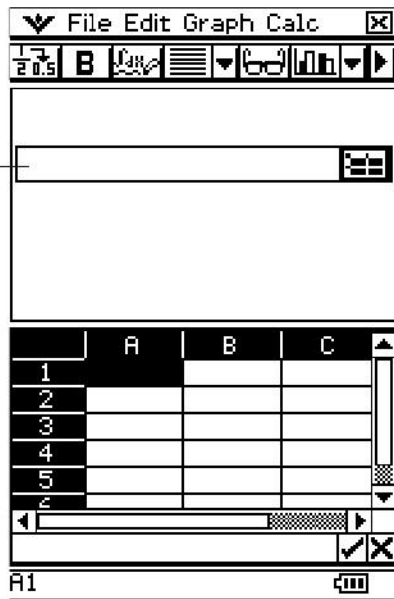
File Edit Graph Calc			
	A	B	C
1	a	15	
2	b	12	
3	c	13	
4	d	11	
5	i	22	
6	o	25	
7	t	17	
8	y	19	
9			

File Edit Graph Calc			
	A	B	C
1	a	15	
2	b	12	
3	c	13	
4	d	11	
5	i	22	
6	o	25	
7	t	17	
8	y	19	
9			



File Edit Graph Calc			
	A	B	C
1	y	19	
2	t	17	
3	o	25	
4	i	22	
5	d	11	
6	c	13	
7	b	12	
8	a	15	
9			







File Edit Insert Action

0.5 1/2 B A [Grid] [Dropdown]

1|

	A	B	C	D
1	1			
2	2			
3	3			
4	6			
5	Canyon			
6				

1

Alg Standard Real Rad [Mode]

File Edit Insert Action

0.5 1/2 B A [Grid] [Dropdown]

Canyon|

	A	B	C	D
1	1			
2	2			
3	3			
4	6			
5	Canyon			
6				

Canyon

Alg Standard Real Rad [Mode]



File Edit Insert Action

B

`=sum(A1:A3)`

	A	B	C	D
1	1			
2	2			
3	3			
4	6			
5	Canyon			
6				

`=sum(A1:A3)`

Alg Standard Real Rad

File Edit Insert Action

B

`[1`

	A	B	C	D
1	1	4	7	
2	2	5	8	
3	3	6	9	
4	6			
5	Canyon			
6				

`=sum(A1:A`

Alg Stand Real Rad

File Edit Insert Action

B

`[2 5 8]`

	A	B	C	D
1	1	4	7	
2	2	5	8	
3	3	6	9	
4	6			
5	Canyon			
6				

`2`

Alg Standard Real Rad

File Edit Insert Action

B

`1 4 7`

	A	B	C	D
1	1	4	7	
2	2	5	8	
3	3	6	9	
4	6			
5	Canyon			
6				

`1`

Alg Standard Real Rad





File Edit Graph Calc

Math is Fun.

	A	B	C
1	Math is Fun.		
2			
3			
4			
5			
6			

Math is Fun. ✓ X

R1: Math is Fun.

File Edit Graph Calc

(1,2,3)

	A	B	C
1	1		
2	2		
3	3		
4			
5			
6			

1 ✓ X

R1:A3

File Edit Graph Calc

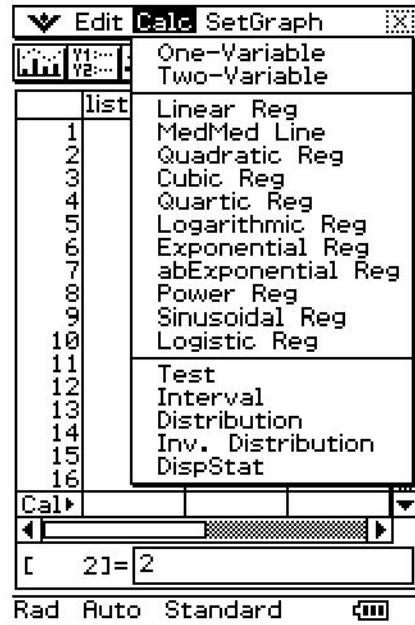
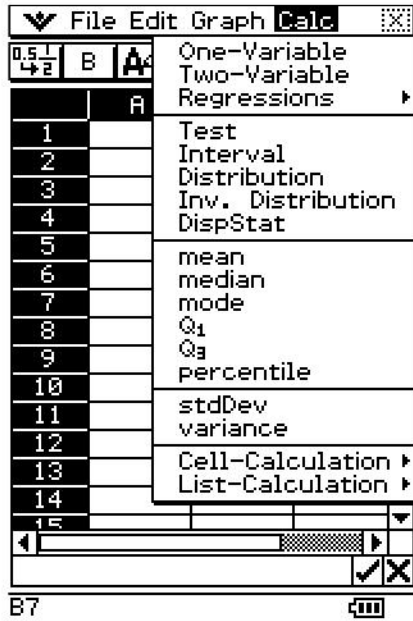
1	2		
3	4		

	A	B	C
1	1	2	
2	3	4	
3			
4			
5			
6			

1 ✓ X

R1:B2





⋮

⋮	⋮

⋮	⋮

⋮	⋮	⋮





Quadratic Reg
 $y = a \cdot x^2 + b \cdot x + c$
a = -0.571428
b = 3.4285714
c = 2.15
 $r^2 = 0.9992193$

[Output>>](#) Link [Close](#)





	C	D	E
1	a	-0.571	
2	b	3.4286	
3	c	2.15	
4	r ²	0.9992	
5	MSe	1.8e-3	

Type	Distribution
	Normal PD
<input type="checkbox"/> Help	
Next >>	



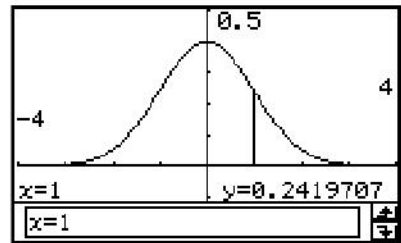


x	<input type="text" value="1.168"/>
σ	<input type="text" value="1"/>
μ	<input type="text" value="0"/>

<< Back Help Next >>

prob	<input type="text" value="0.3969525"/>
	<input type="text" value="0.3969525"/>
	<input type="text" value="0.2419707"/>
	<input type="text" value="0.1295176"/>

<< Back Help Output >>



	A	B	C
1	0.1	0.3970	
2	1	0.2420	
3	1.5	0.1295	
4			
5			

=normPDF(A1,1,0)

Output:

Results

<< Back Paste Close

NormPD





File Edit Graph Calc

B

	A	B	C	D
1				
2				
3				
4				
5				
6				
7	61	12	33	
8	82	35	91	
9	47	57	57	
10	32	65	45	
11	46	45	54	
12	71	19	88	
13				
14				
15				

C13





File Edit Graph Calc

	A	B	C	D
1				
2				
3				
4				
5				
6				
7	61	12	33	
8	82	35	91	
9	47	57	57	
10	32	65	45	
11	46	45	54	
12	71	19	88	
13				
14				
15				

=sum(
A1

File Edit Graph Calc

	A	B	C	D
1				
2				
3				
4				
5				
6				
7	61	12	33	
8	82	35	91	
9	47	57	57	
10	32	65	45	
11	46	45	54	
12	71	19	88	
13				
14				
15				

=sum(A7:C12)
A1





File Edit Graph Calc

0.5 1 2 B A B C D

	A	B	C	D
1	940			
2				
3				
4				
5				
6				
7	61	12	33	
8	82	35	91	
9	47	57	57	
10	32	65	45	
11	46	45	54	
12	71	19	88	
13				
14				
15				

=sum(A7:C12)

A1 940

File Edit Graph Calc

0.5 1 2 B A B C D

	A	B	C	D
1	1040			
2				
3				
4				
5				
6				
7	61	12	33	
8	82	35	91	
9	47	57	57	
10	32	65	45	
11	46	45	54	
12	71	19	88	
13				
14				
15				

=sum(A7:C12)+100

A1 1040





File Edit Graph Calc

0.51
4/2 B A/B

	A	B	C	D
1	7			
2				
3				
4				
5				
6				
7	61	12	33	
8	83	35	91	
9	47	57	57	
10	32	65	45	
11	46	45	21	
12	71	19	88	
13				
14				
15				

=row(A7)

A1 7

File Edit Graph Calc

0.51
4/2 B A/B

	A	B	C	D
1	3			
2				
3				
4				
5				
6				
7	61	12	33	
8	83	35	91	
9	47	57	57	
10	32	65	45	
11	46	45	21	
12	71	19	88	
13				
14				
15				

=col(C9)

A1 3



File Edit Graph Calc

0.51
42 B A/ [List Icon] [Undo] [Redo]

	A	B	C	D
1	18			
2				
3				
4				
5				
6				
7	61	12	33	
8	83	35	91	
9	47	57	57	
10	32	65	45	
11	46	45	21	
12	71	19	88	
13				
14				
15				

=count(A7:C12)

A1 18





File Edit Graph Calc

0.51 B

	A	B	C
1	0	Small	
2	1	Small	
3	2	Small	
4	3	Small	
5	4	Small	
6	5	Big	
7	6	Big	
8	7	Big	
9	8	Big	
10	9	Big	
11			
12			
13			
14			
15			

=cellif(A1≥5,"Big","Small")

B1 Small



File Edit Graph Calc

	A	B	C	D
1	12			
2				
3				
4				
5				
6				
7	61	12	33	
8	83	35	91	
9	47	57	57	
10	32	65	45	
11	46	45	21	
12	71	19	88	
13				
14				
15				

=min(A7:C12)

A1 12

File Edit Graph Calc

	A	B	C	D
1	91			
2				
3				
4				
5				
6				
7	61	12	33	
8	83	35	91	
9	47	57	57	
10	32	65	45	
11	46	45	21	
12	71	19	88	
13				
14				
15				

=max(A7:C12)

A1 91

File Edit Graph Calc

0.5 1/4 2 B A/ B C D

	A	B	C	D
1	50.4			
2				
3				
4				
5				
6				
7	61	12	33	
8	83	35	91	
9	47	57	57	
10	32	65	45	
11	46	45	21	
12	71	19	88	
13				
14				
15				

=mean(A7:C12) ✓ X

R1 50.44444444

File Edit Graph Calc

0.5 1/4 2 B A/ B C D

	A	B	C	D
1	46.5			
2				
3				
4				
5				
6				
7	61	12	33	
8	83	35	91	
9	47	57	57	
10	32	65	45	
11	46	45	21	
12	71	19	88	
13				
14				
15				

=median(A7:C12) ✓ X

R1 46.5

File Edit Graph Calc

	A	B	C
1	11		
2			
3			
4			
5			
6			
7	10	12	17
8	10	12	17
9	11	13	18
10	11	14	19
11	11	15	20
12	11	16	20
13			
14			
15			

=mode(A7:C12) ✓ X

A1 11

File Edit Graph Calc

	A	B	C	D
1	33			
2				
3				
4				
5				
6				
7	61	12	33	
8	83	35	91	
9	47	57	57	
10	32	65	45	
11	46	45	21	
12	71	19	88	
13				
14				
15				

=Q1(A7:C12) ✓ X

A1 33

File Edit Graph Calc

0.51
42 B A B C D

	A	B	C	D
1	65			
2				
3				
4				
5				
6				
7	61	12	33	
8	83	35	91	
9	47	57	57	
10	32	65	45	
11	46	45	21	
12	71	19	88	
13				
14				
15				

=Q3(A7:C12)

A1 65

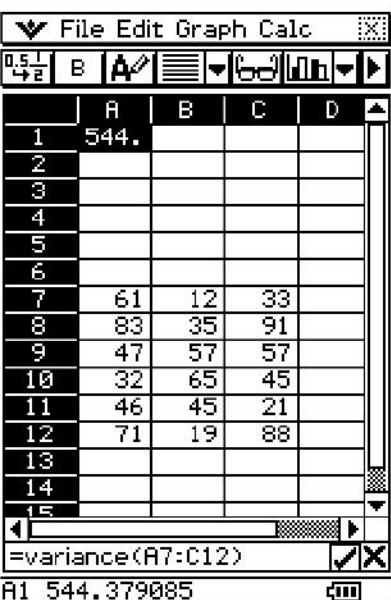
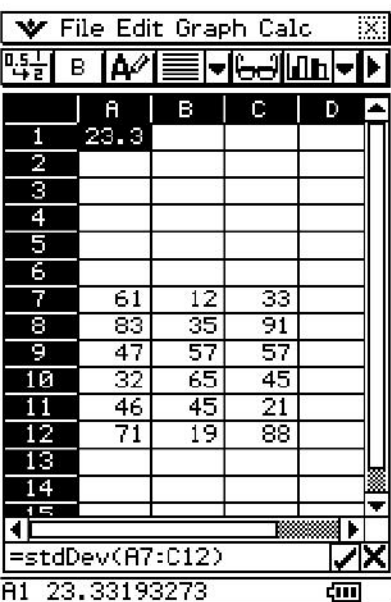
File Edit Graph Calc

0.51
42 B A B C D

	A	B	C	D
1	54			
2				
3				
4				
5				
6				
7	61	12	33	
8	83	35	91	
9	47	57	57	
10	32	65	45	
11	46	45	21	
12	71	19	88	
13				
14				
15				

=percentile(A7:A12, 50)

A1 54



File Edit Graph Calc

	A	B	C	D
1	908			
2				
3				
4				
5				
6				
7	61	12	33	
8	83	35	91	
9	47	57	57	
10	32	65	45	
11	46	45	21	
12	71	19	88	
13				
14				
15				

=sum(A7:C12)

A1 908

File Edit Graph Calc

	A	B	C	D
1	5561			
2				
3				
4				
5				
6				
7	67			
8	83			
9	47			
10	32			
11	46			
12	71			
13				
14				
15				

=prod(A7:A8)

A1 5561

File Edit Graph Calc

0.5 1/4 2 B A/ B C D

	A	B	C	D
1	(2, ...	2		
2		4		
3		6		
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				

=cuml(B1:B3)

R1 (2,6,12)

File Edit Graph Calc

0.5 1/4 2 B A/ B C D

	A	B	C	D
1	(2, ...	2		
2		4		
3		6		
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				

=dlist(B1:B3)

R1 (2,2)



File Edit Graph Calc

0.5 1/4 2 B A/ B C D

	A	B	C	D
1	(10 ...	2		
2		8		
3		6		
4		4		
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				

=percent(B1:B4) ✓ X

R1 (10, 40, 30, 20)

File Edit Graph Calc

0.5 1/4 2 B A/ B C D

	A	B	C	D
1	2·x ...	2		
2		8		
3		6		
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				

=polyEval(B1:B3) ✓ X

R1 2·x²+8·x+6



File Edit Graph Calc

B A

	A	B	C	D
1	1.3 ...	2		
2		8		
3		6		
4		4		
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				

=sequence(B1:B4,y) ✓ X

A1 1.333333333·y³-1 ...





▼ File Edit Graph Calc [Close]

0.5 1 1/2 B [Clipboard] [Undo] [Redo] [Home] [End] [Left] [Right]

	A	B	C	D
1	0.3 ...	2		
2		8		
3		6		
4		4		
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				

[Left] [Right] [Home] [End] [Left] [Right]

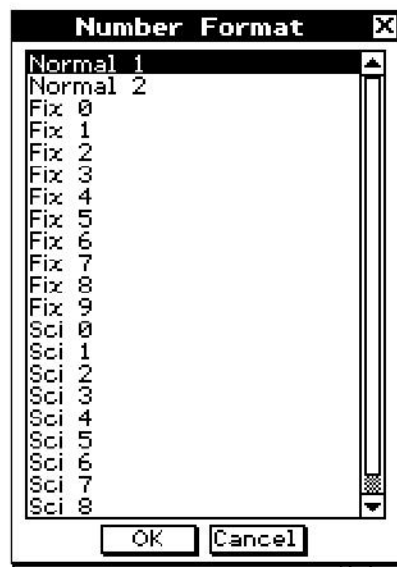
=sumSeq(B1:B4,y) [OK] [Cancel]

A1 0.333333333333333•y^4- ... [OK]



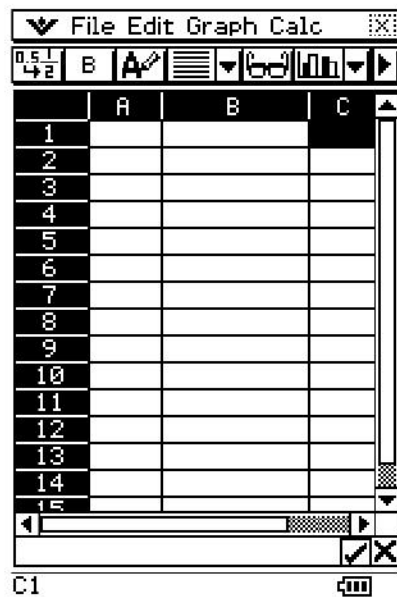
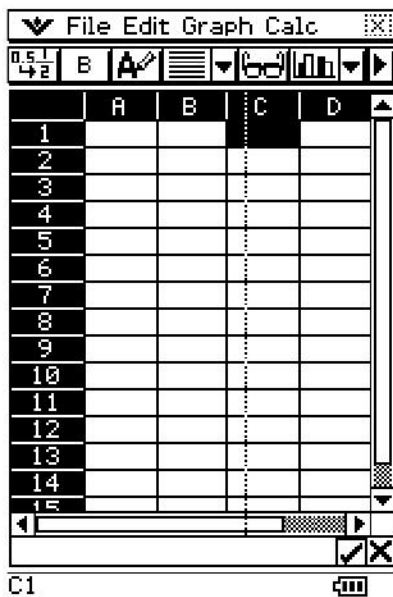






B1:B4







File Edit Graph Calc

0.5 1/2 B

	A	B	C	D
1				
2				
3		1E+9		
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				

1234567890

B3 1234567890



File Edit Graph Calc

0.5 1/4 2 B A [List Icon] [Chart Icon] [Chart Icon]

	A	B	C
1			
2			
3		1234567890	
4			
5			
6			
7			
8			
9			
10			
11			
12			
13			
14			
15			

1234567890

B3 1234567890

File Edit Graph Calc

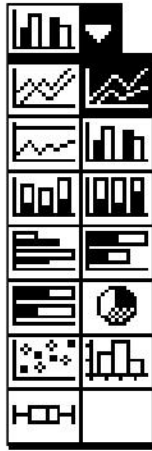
0.5 1/4 2 B A [List Icon] [Chart Icon] [Chart Icon]

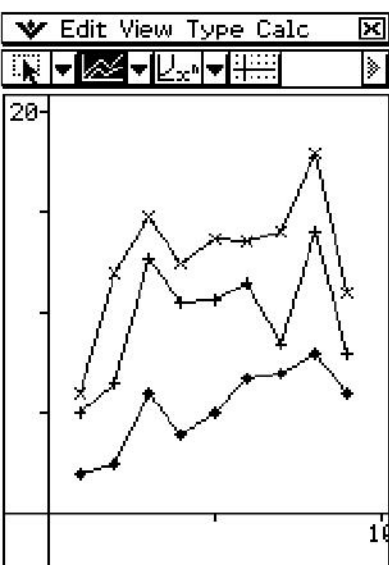
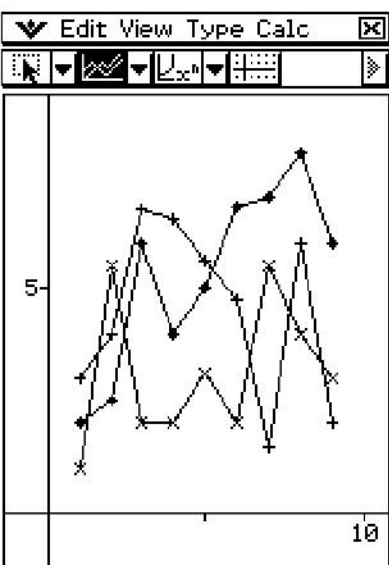
	A	B	C	D	E
1					
2					
3					
4		1			
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					

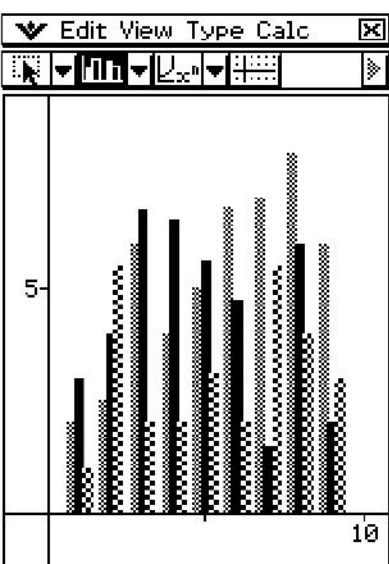
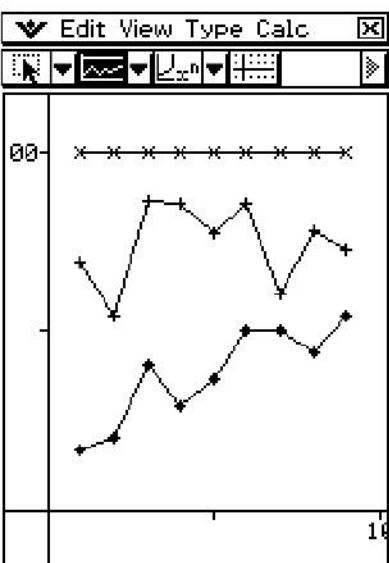
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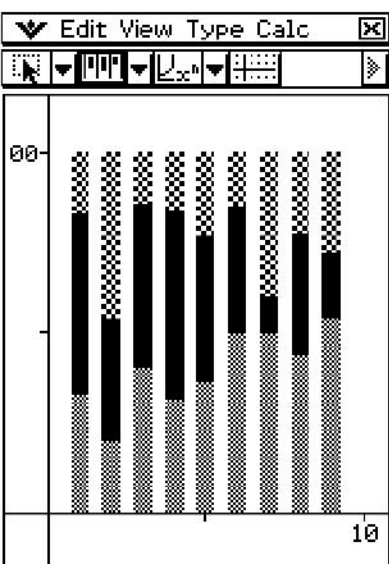
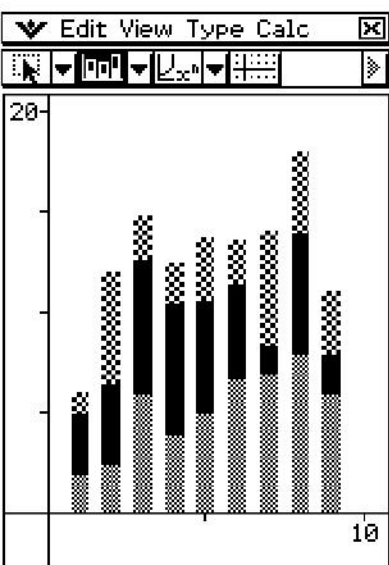
B4 1

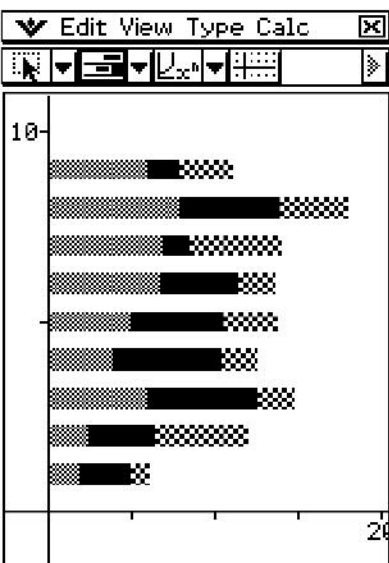
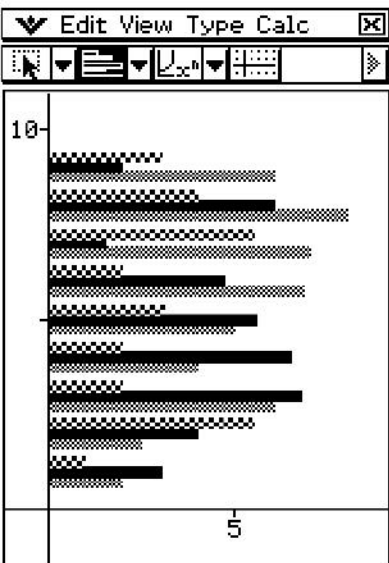


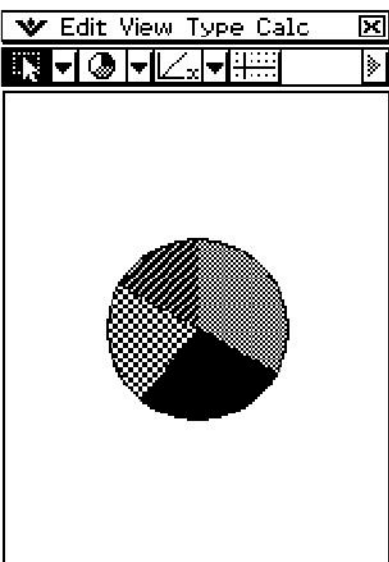
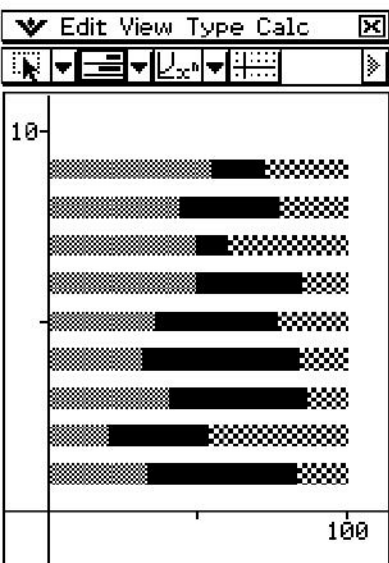


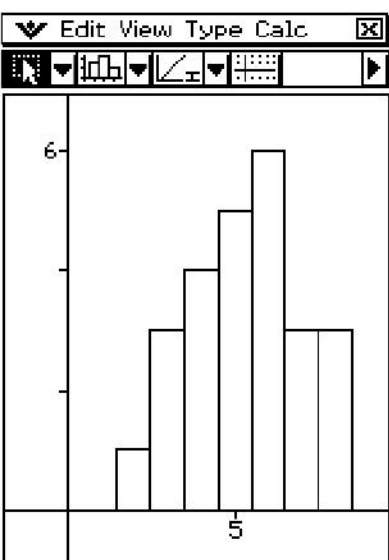
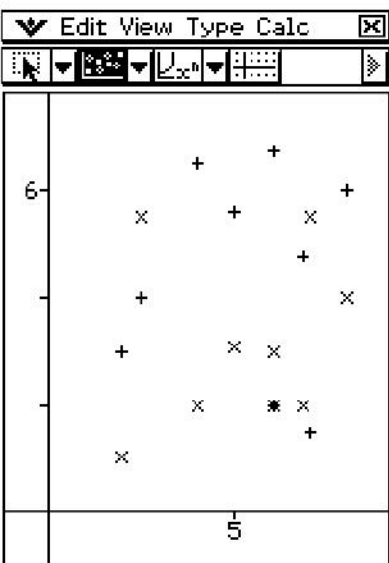


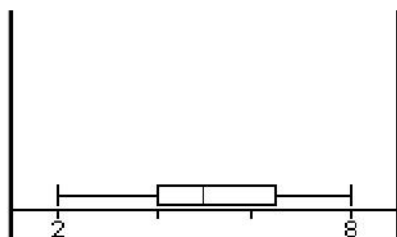
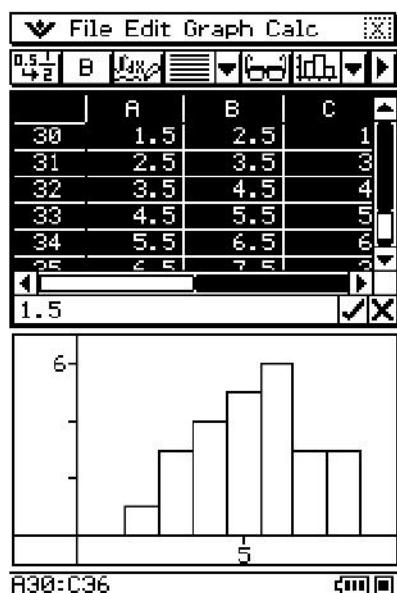
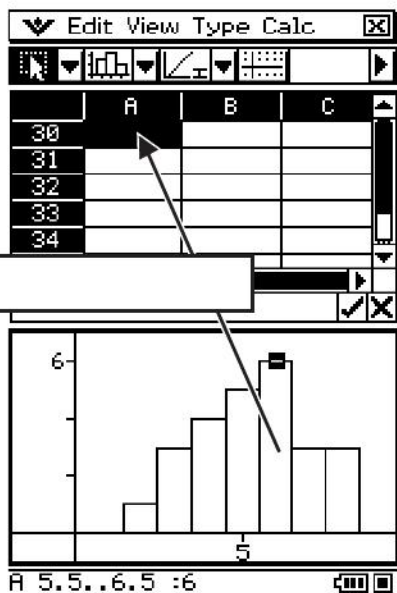
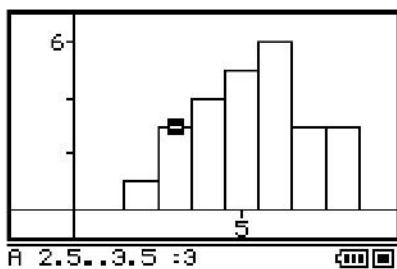


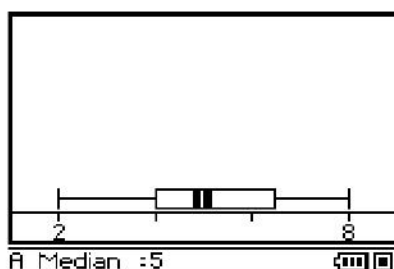
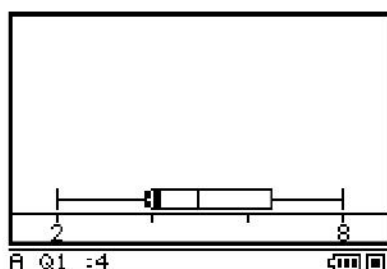












▼ Edit View Type Calc

- Linear Reg
- MedMed Line
- Quadratic Reg
- Cubic Reg
- Quartic Reg
- Quintic Reg
- Exponential Reg
- Logarithmic Reg
- abExponential Reg
- Power Reg
- Sinusoidal Reg
- Logistic Reg

DispStat

Line
Column
 Bin Width
 Show Outliers



▼ Edit View Type Calc

- Linear Reg
- MedMed Line
- Quadratic Reg
- Cubic Reg
- Quartic Reg
- Quintic Reg
- Exponential Reg
- Logarithmic Reg
- abExponential Reg
- Power Reg
- Sinusoidal Reg
- Logistic Reg

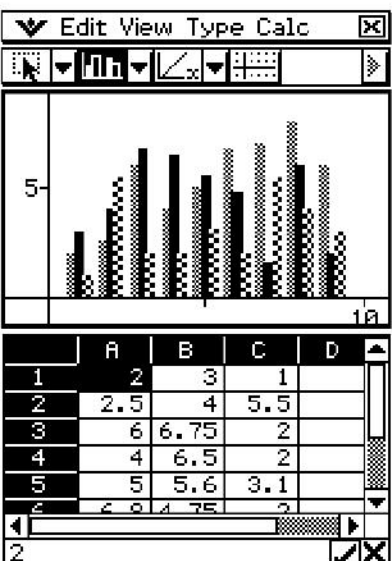
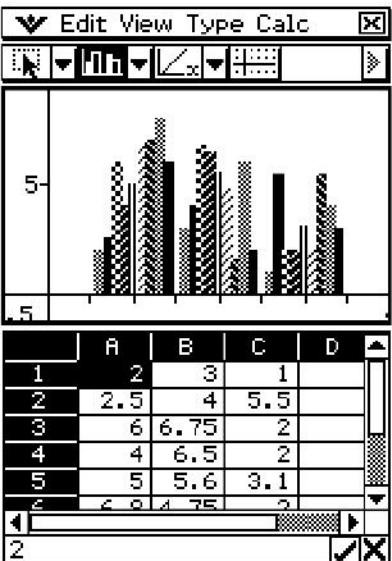
DispStat

Line
Column
 Bin Width
 Show Outliers

▼ File Edit Graph Calc

	C	D	E
1	Min	1	
2	Q1	2.5	
3	Median	3	
4	Q3	5.5	
5	Max	42	
6			















File Edit Graph Calc				
0.5 1/2 B A B C				
	A	B	C	
1	5	5.6	3.1	
2	6.8	4.75	2	
3	7	1.5	5.5	
4	8	6	4	
5	6	2	3	
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				

4

C4 4



File Edit **Graph** Calc

Line
 Column
 Bar
 Pie
 Scatter
 Histogram
 Box Whisker

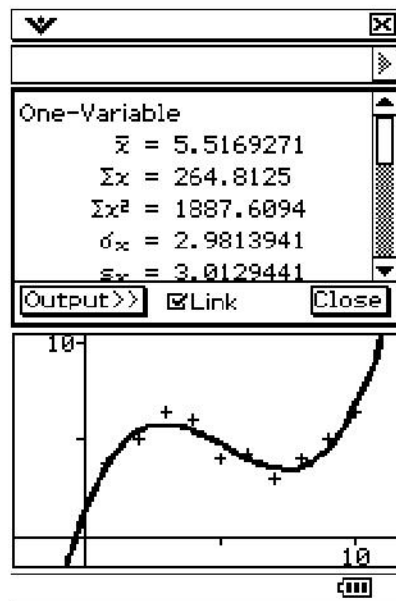
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 Column Series

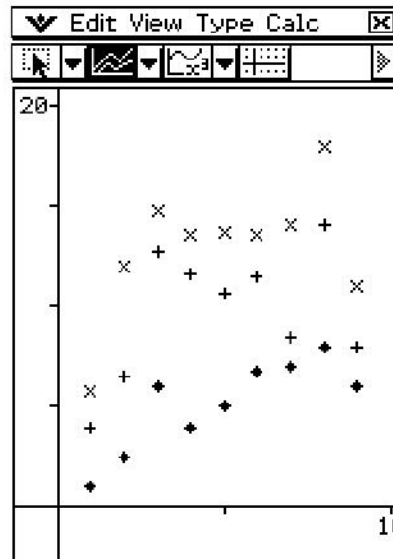
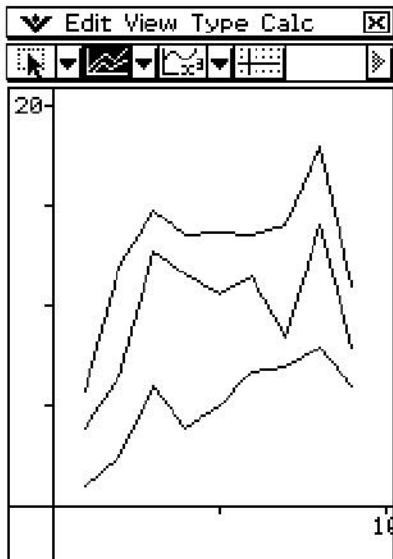
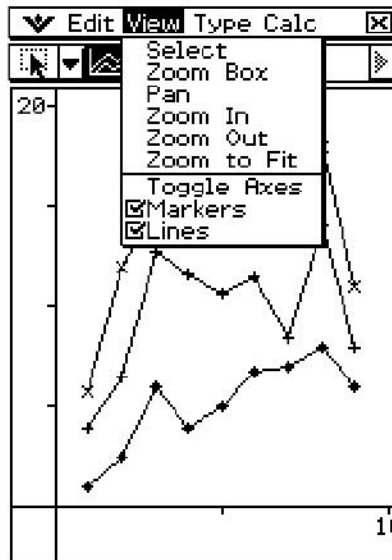
1	A			
2	6.			
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				

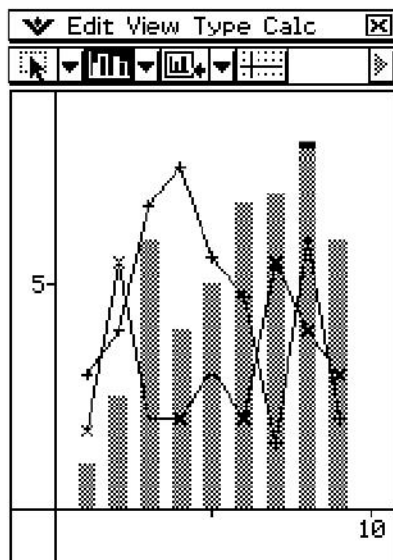
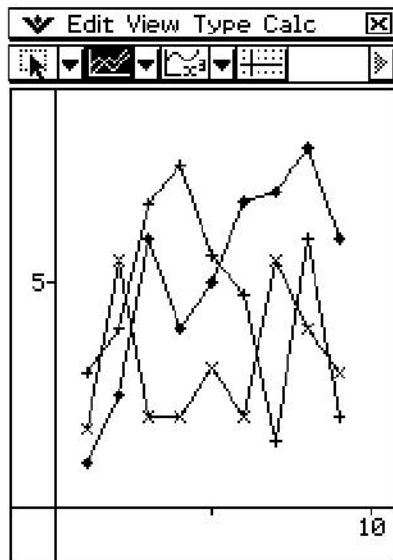
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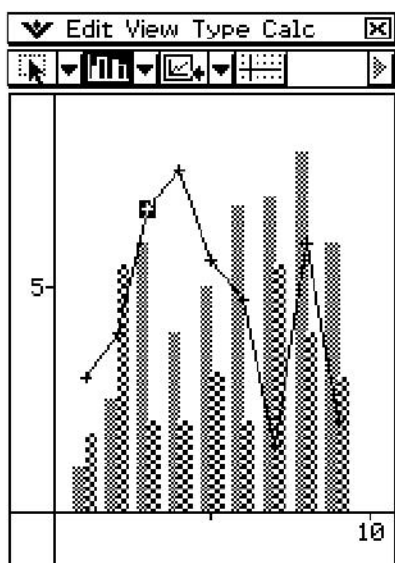
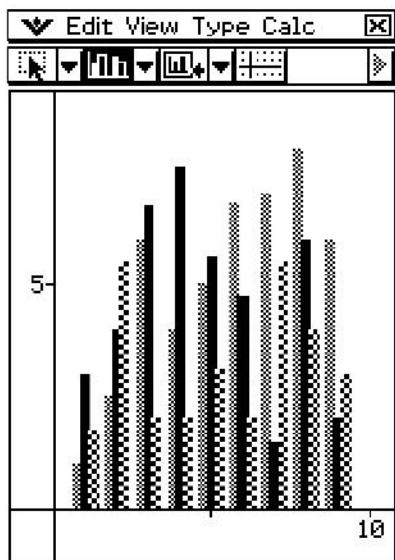
A1:C5

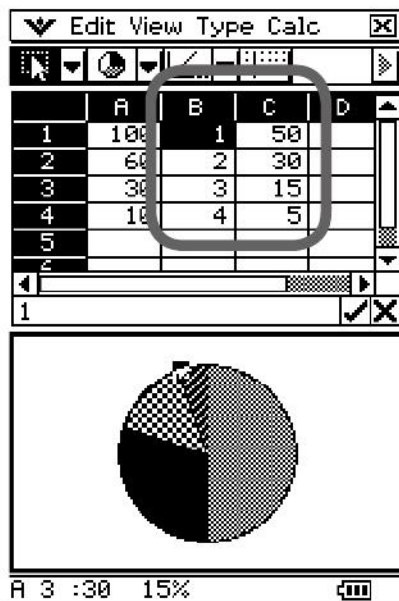


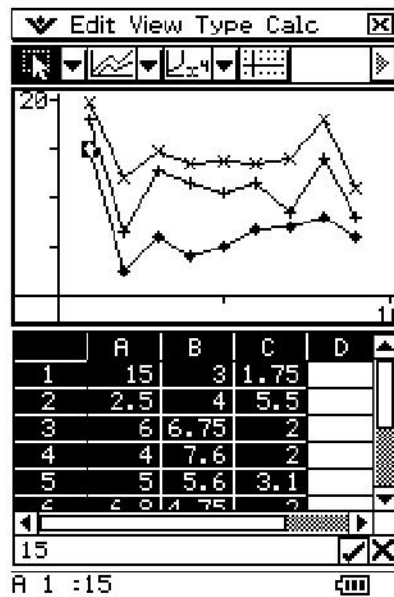
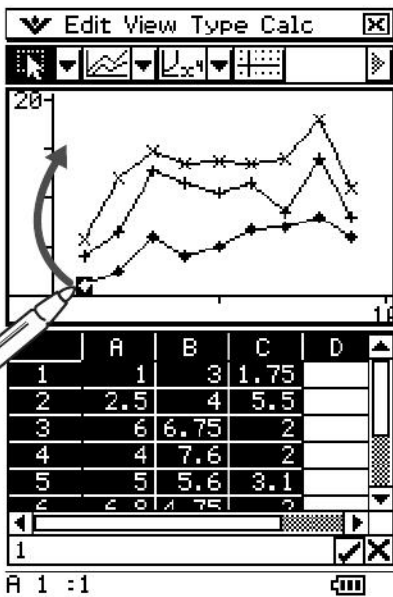


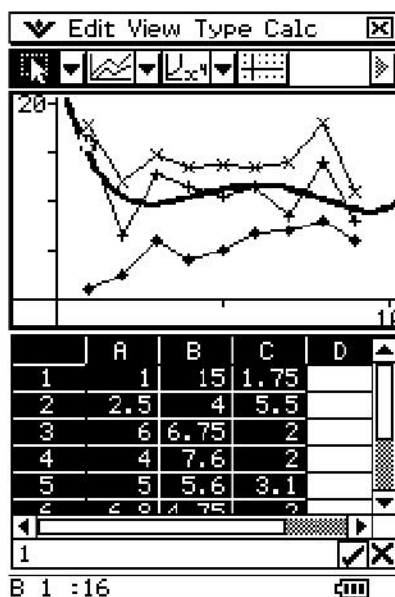
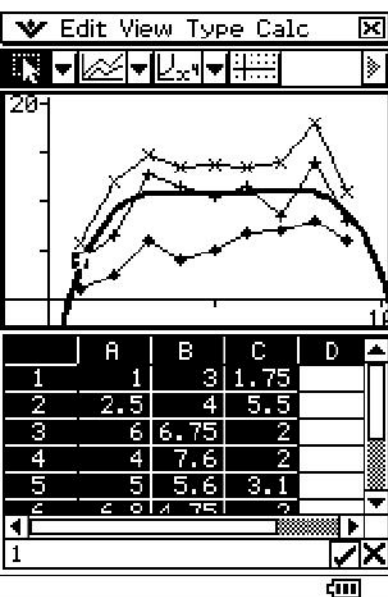








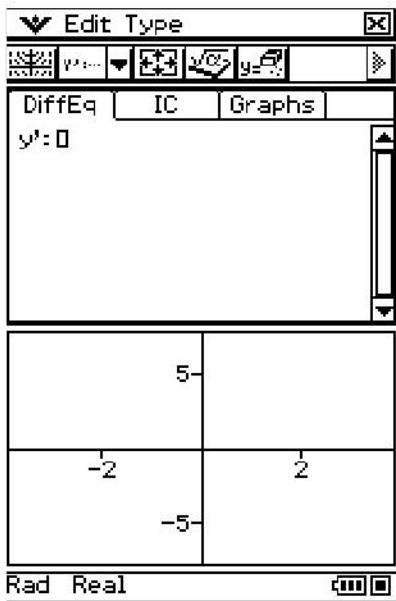


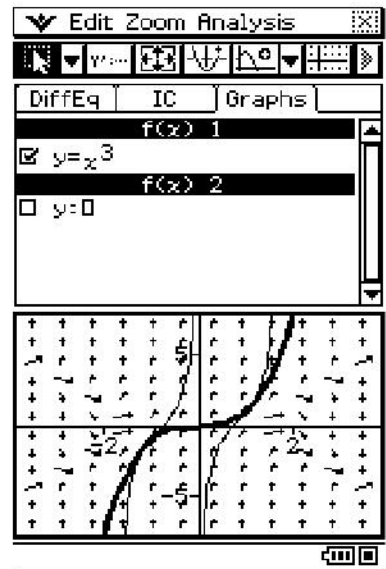
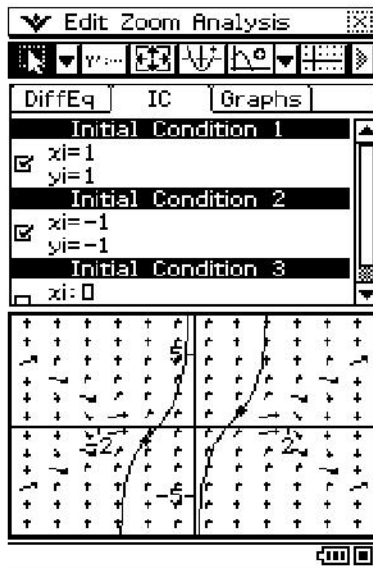
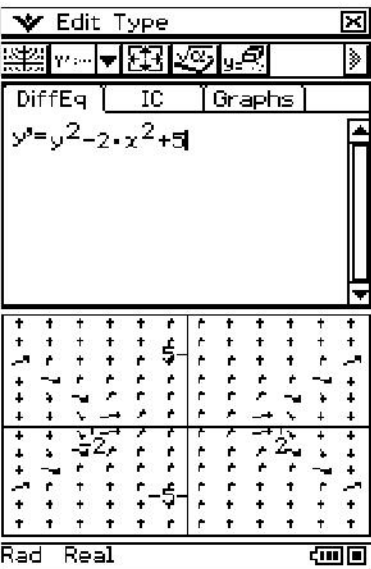


14































Rad	Real		
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▼ Edit Type

DiffEq IC Graphs

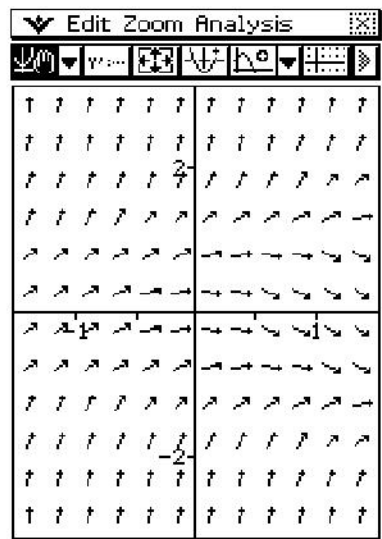
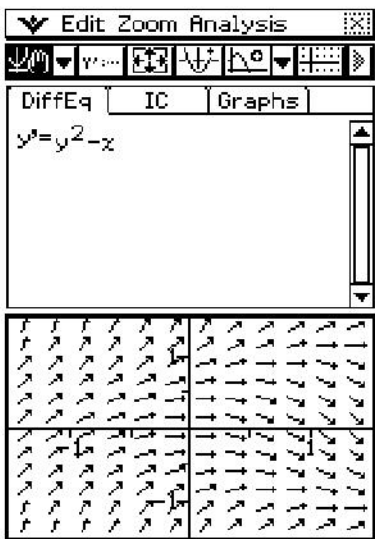
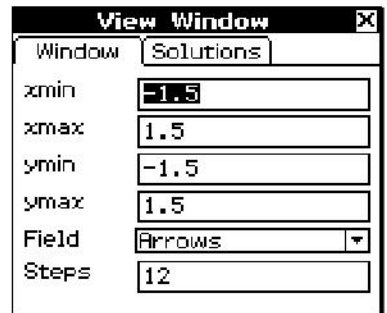
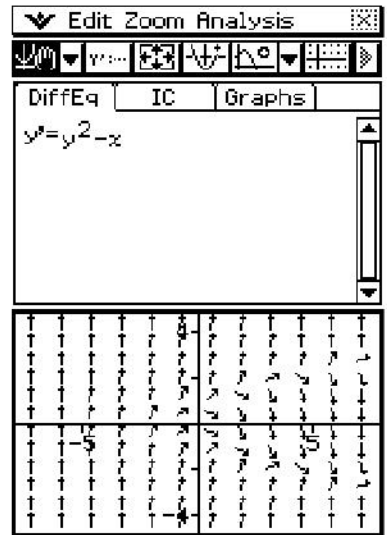
$y' = y^2 - x$

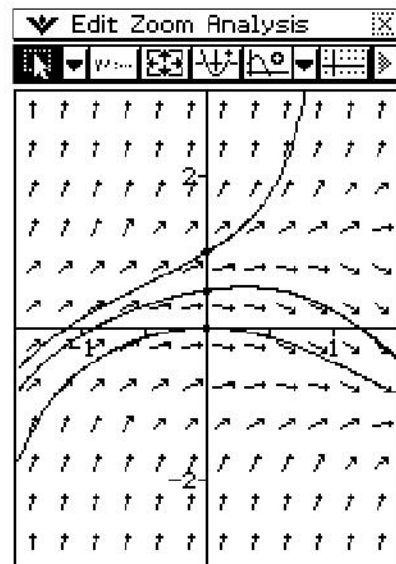
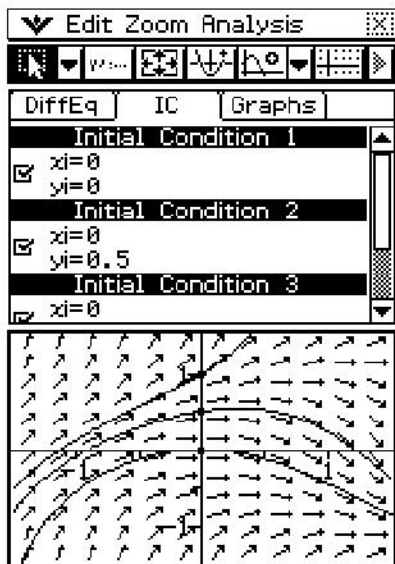
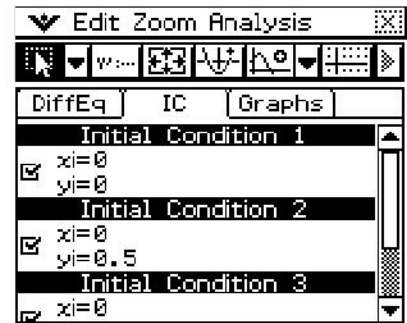
mth abc cat 2D

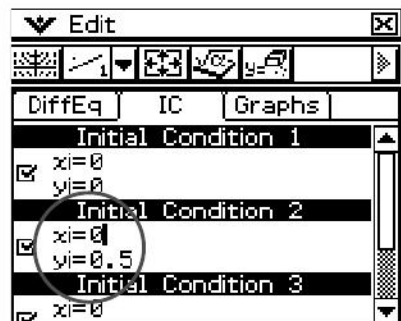
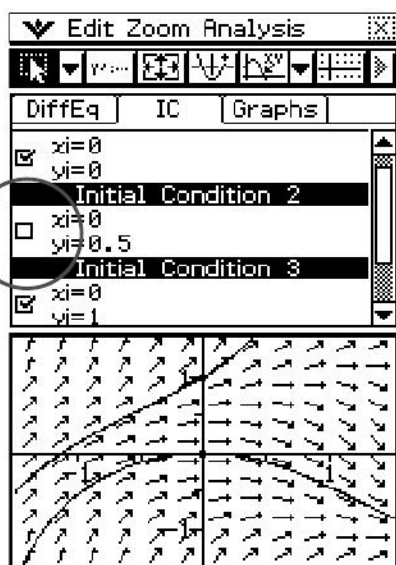
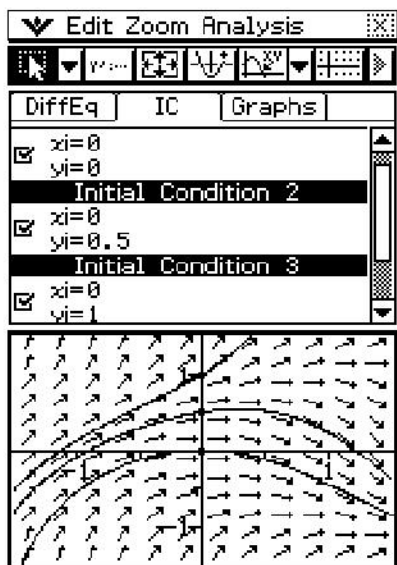
π	θ	i	ω	()	,	\Rightarrow	∇	∇	∇	∇	∇	∇
log	ln	$\sqrt{\quad}$		7	8	9	^	=				
x^2	e^x	x^{-1}		4	5	6	\times	\div				
()	x			1	2	3	+	-				
[]	(-)			0	.	ϵ	ans					
TRIG	CALC	OPTN	VAR	EXE								

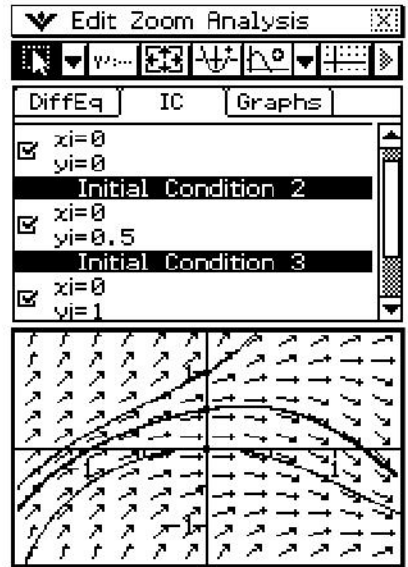
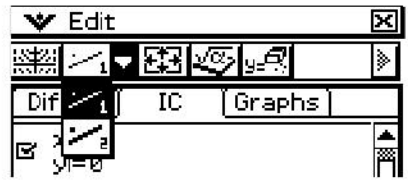
Gra Real









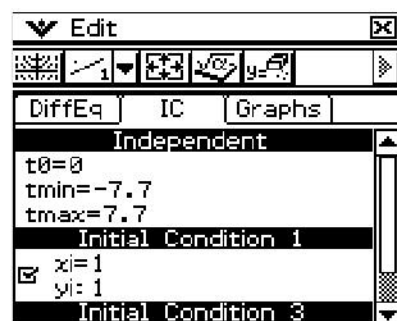
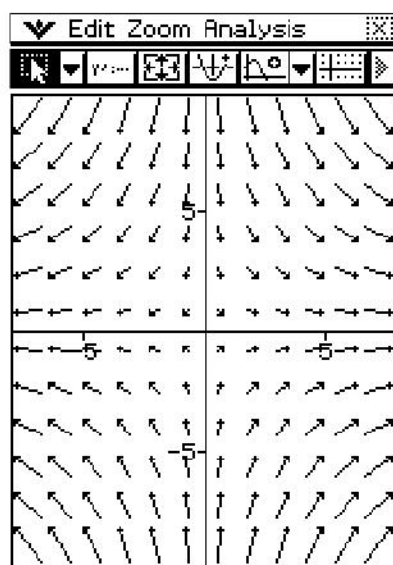
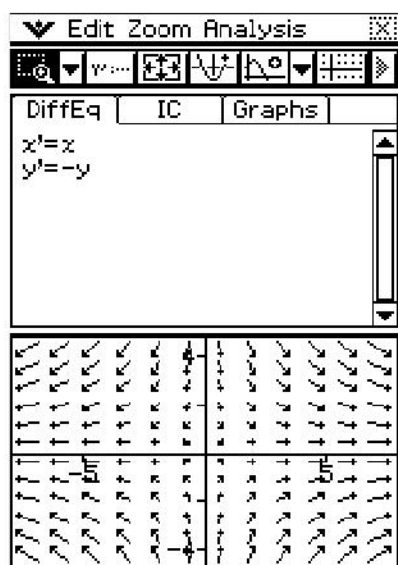


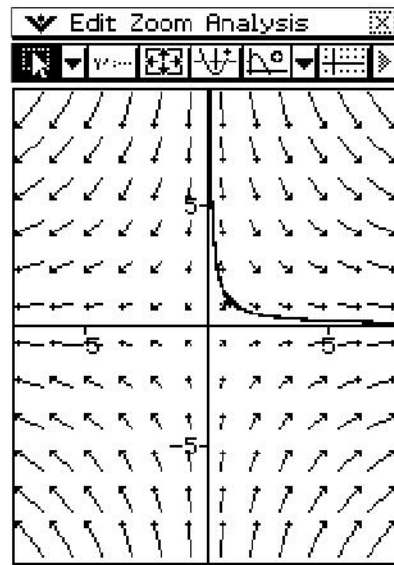
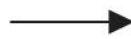
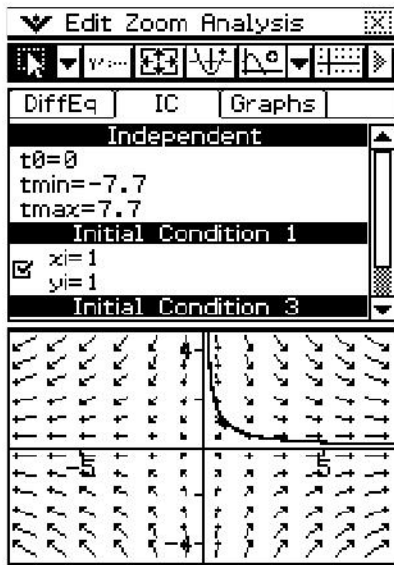


▼ Edit Type

Grid View | List View | Refresh | Undo | Redo | y=

DiffEq	IC	Graphs
$x' = x$ $y' = -y$		







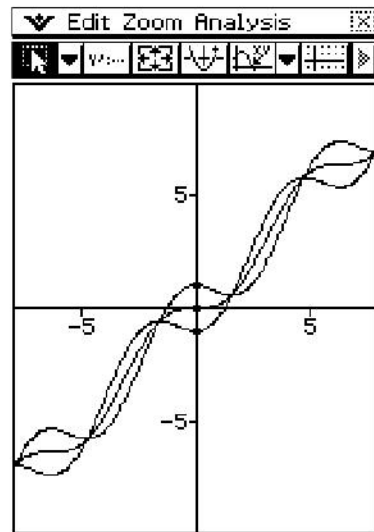
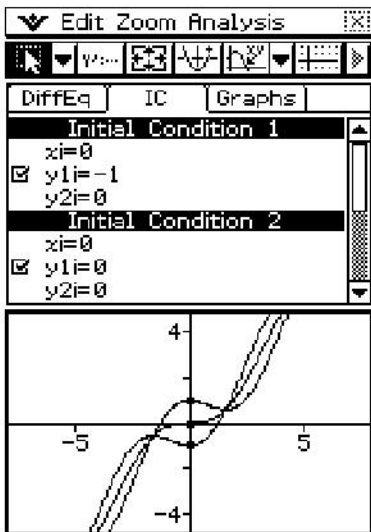
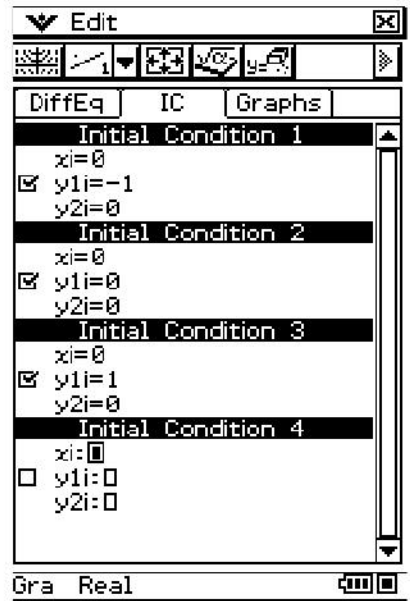
▼ Edit Type

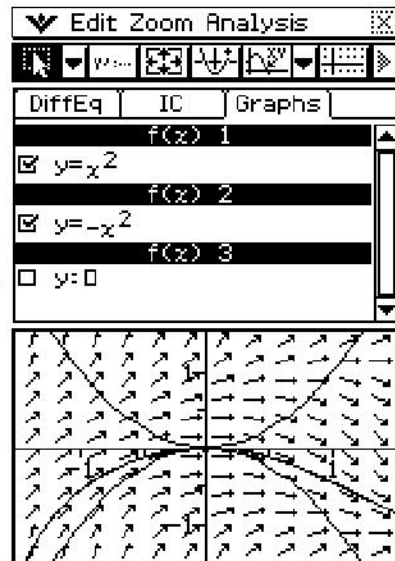
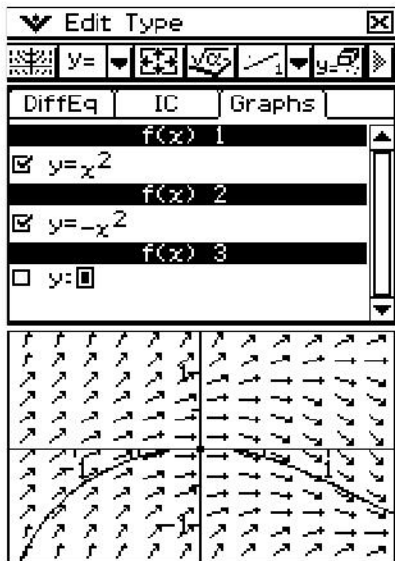
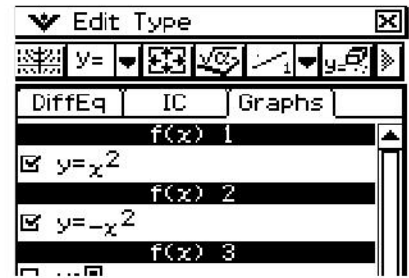
Grid View | View | Refresh | Undo | Redo | $y=$

DiffEq	IC	Graphs
<input checked="" type="checkbox"/>		
<input checked="" type="checkbox"/>		
<input type="checkbox"/>		

$y_1' = y_2$
 $y_2' = x - y_1$
 $y_3' = \square$









Edit Type

DiffEq IC Graphs

Parametric 1

$xt=3 \cdot \sin(t)+1$
 $yt=3 \cdot \cos(t)+1$
 $tmin=0$
 $tmax=6.283185307$

Parametric 2

$xt=\sin(t)-1$
 $yt=\cos(t)-1$
 $tmin=0$
 $tmax=6.283185307$

Parametric 3

$xt=0$

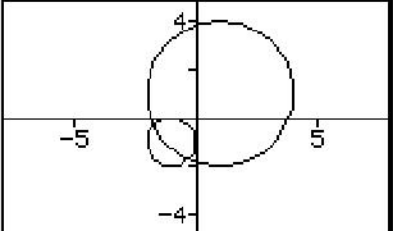
Edit Zoom Analysis

DiffEq IC Graphs

$yt=3 \cdot \cos(t)+1$
 $tmin=0$
 $tmax=2 \cdot \pi$

Parametric 2

$xt=\sin(t)-1$
 $yt=\cos(t)-1$
 $tmin=0$
 $tmax=2 \cdot \pi$





View Window [X]

Window	Solutions
xmin	-3.8
xmax	3.8
ymin	-7.7000000000002
ymax	7.69999999999981
Field	Arrows
Steps	12

OK Cancel Default

View Window [X]

Window	Solutions
Solution Dir.	Both
Independent	x
x-Axis	x
y-Axis	y

OK Cancel Default

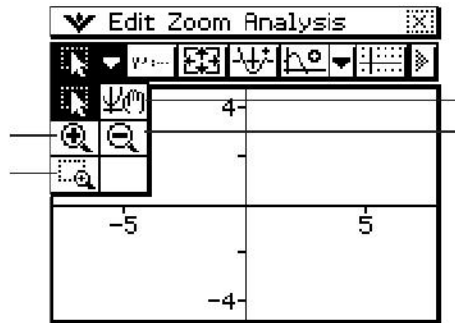
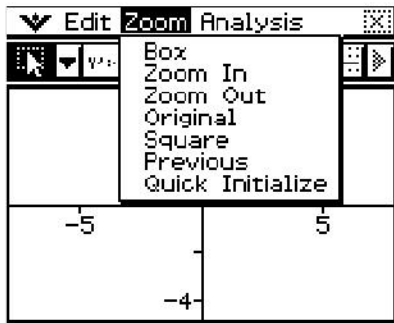


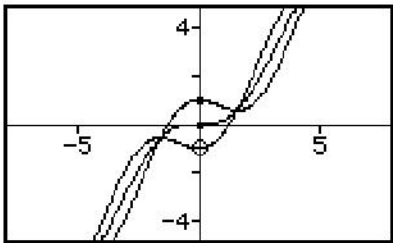
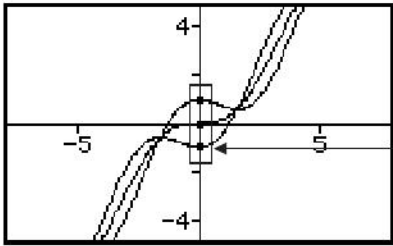












Edit Zoom Analysis

DiffEq IC Graphs

Initial Condition 1

$x_i=0$
 $y_{1i}=-1$
 $y_{2i}=0$

Initial Condition 2

$x_i=0$
 $y_{1i}=0$
 $y_{2i}=0$

Edit Zoom Analysis

DiffEq IC Graphs

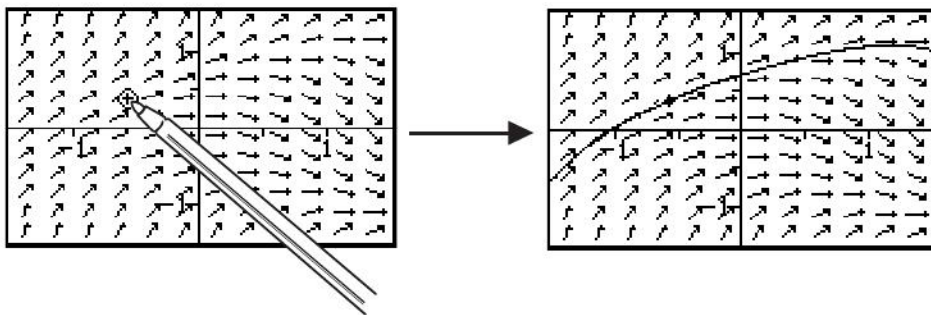
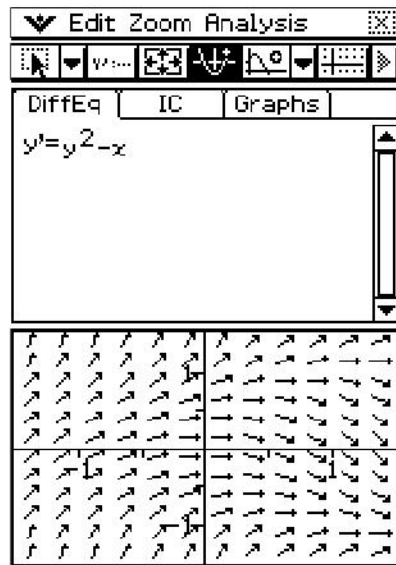
Initial Condition 1

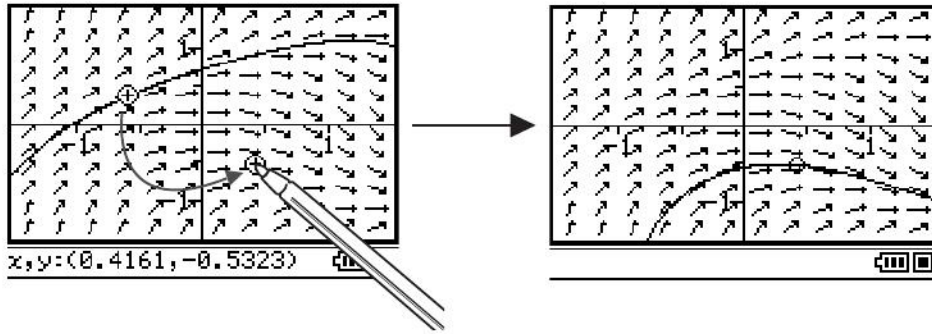
$x_i=2.667096774$
 $y_{1i}=-1.970967742$
 $y_{2i}=0$

Initial Condition 2

$x_i=0$
 $y_{1i}=0$
 $y_{2i}=0$







Edit [Close]

[Grid] [Line] [Arrow] [Eraser] [Copy] [Paste]

DiffEq IC Graphs

Initial Condition 1

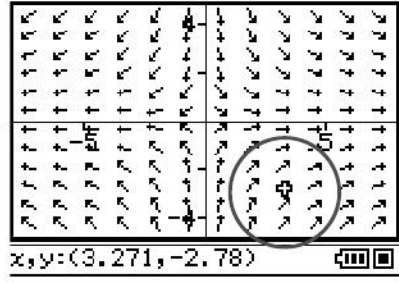
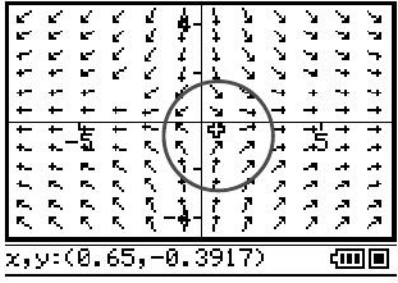
$x_i=0.4161290323$
 $y_i=-0.5322580645$

Initial Condition 2

$x_i=0$
 $y_i=0$









File Edit Insert Action

$\frac{0.5}{4}$ B Δ

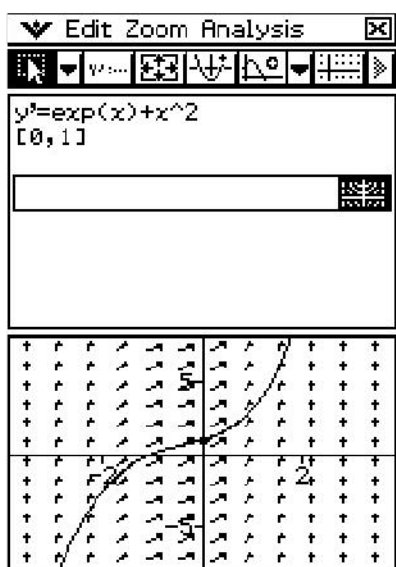
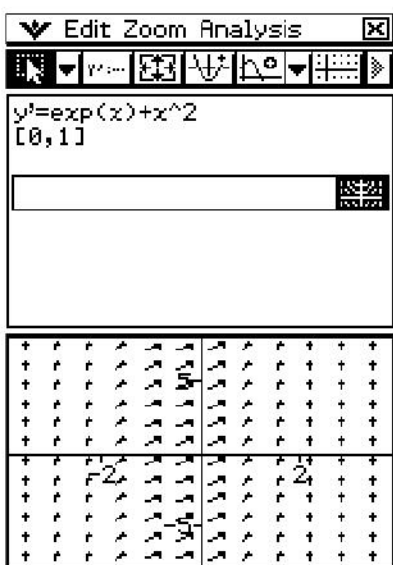
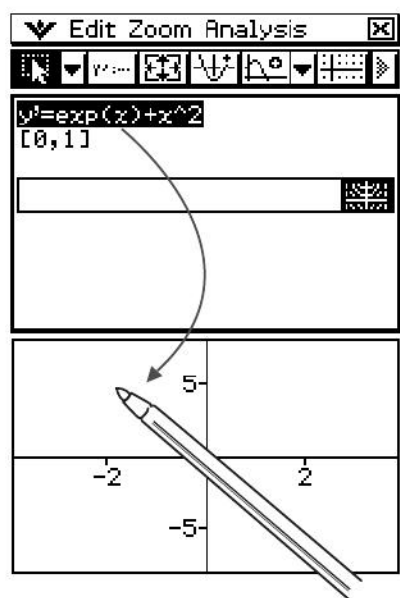
$y' = \exp(x) + x^2$
[0, 1]

Edit Zoom Analysis

$y' = \exp(x) + x^2$
[0, 1]

	5
-2	2
	-5







File Edit Insert Action

$\frac{0.5}{4}$ $\frac{1}{2}$ B $\frac{1}{2}$

$y''+y'=\exp(x)$
[[0, 1, 0]][0, 2, 0]]

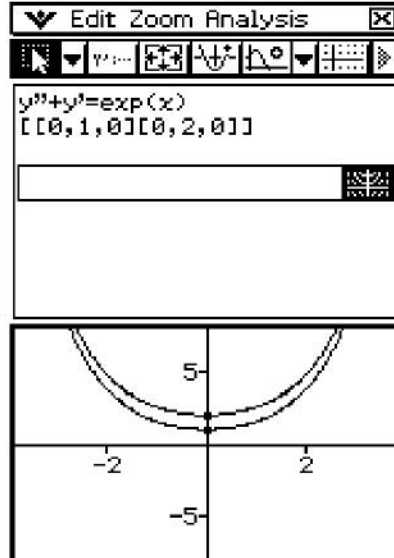
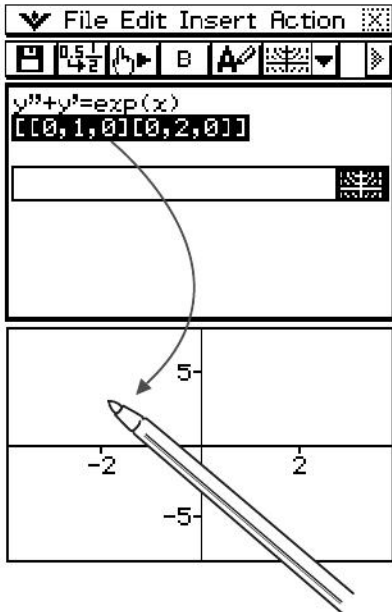
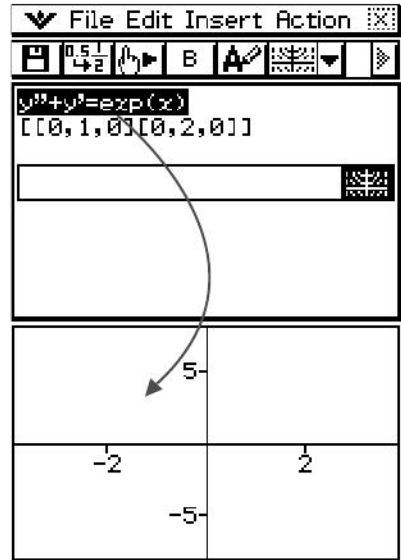
Edit Zoom Analysis

$\frac{0.5}{4}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$

$y''+y'=\exp(x)$
[[0, 1, 0]][0, 2, 0]]

	5	
-2		2
	-5	





15





▼ Edit Calculations 

Financial

- Simple Interest
- Compound Interest
- Cash Flow
- Amortization
- Interest Conversion
- Cost/Sell/Margin
- Day Count
- Depreciation
- Bond Calculation
- Break-Even Point
- Margin of Safety
- Operating Leverage
- Financial Leverage
- Combined Leverage
- Quantity Conversion

Help Format

Solve  













Financial Format [X]

Basic Special


Days in Year
360 days ▾

Payment Date
End of period ▾

Date Format
MM/DD/YYYY ▾

Automatically copy
 common fields to new
calculation

Set Cancel Default







▼ Edit Calculations

◀ ▶ ✂ 📄 📁 📊 ▼ ▶

Compound Interest

N	4
I%	6
PV	-1000
PMT	0
FV	1262.47696
P/Y	1
C/Y	1

Help ▼Format

Interest Type
Compound (CI) ▼

Payment Date
End of period ▼

Solve CI End 📊







Edit Calculations

◀ ▶ ✂ 📄 📁 📊 ⌵ ▶

Simple Interest

Days 1825

I% 6


PV -300

SI

SFV 390

Help +Format

Solve 365



●

▼ Edit Calculations ✕

◀ ▶ ✂ 📄 📁 📊 ▼ ▶

Simple Interest


Days	120
I%	5
PV	-10000
SI	164.3835616
SFV	10164.38356

◀ Help Format

Solve 365 📱

— (—)

— (—)





▼ Edit Calculations


◀ ▶ ✂ 📄 📁 📊 ▼ ▶

Compound Interest

N	4
I%	6
PV	-1000
PMT	0
FV	1262.47696
P/Y	1
C/Y	1

◀Help Format

Solve CI End



▼ Edit Calculations

◀ ▶ ✂ 📄 📁 📊 ▼ ▶

Compound Interest

N	36
I%	7
PV	-100
PMT	0
FV	123.2925587
P/Y	12
C/Y	12

+Help Format

Solve CI End

▼ Edit Calculations

◀ ▶ ✂ 📄 📁 📊 ▼ ▶

Compound Interest

N	120
I%	7
PV	0
PMT	-100
FV	17308.48074
P/Y	12
C/Y	12

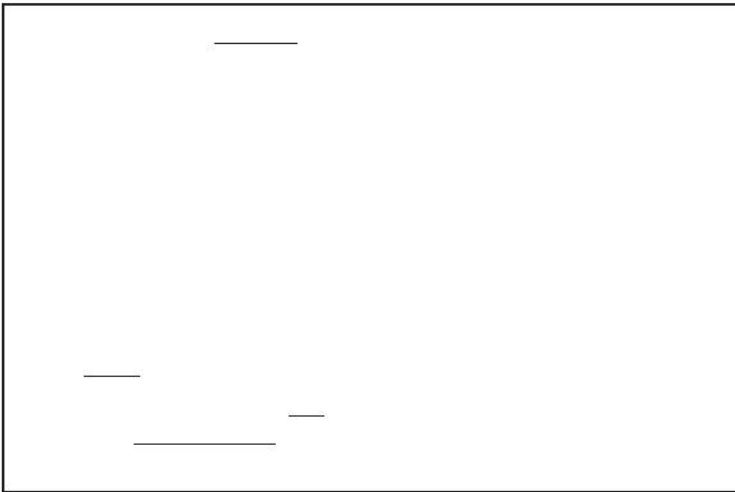
+Help Format

Solve CI End





$$\frac{\frac{\gamma}{\alpha} \quad \beta}{\frac{\gamma}{\beta} \quad \alpha}$$









▼ Edit Calculations

◀ ▶ ✂ 📄 📁 📊 ▼ ▶

Cash Flow

Cash

I%

NPV

IRR

◀ Help Format

	list1	list2	list3
1	0		
2	100		
3	200		
4	300		
5	400		
Cal▶			

◀ ▶

[7] =

Solve



Edit Calculations

Cash Flow

Cash: 6 entries

I%: 10

NPV: 65.25883105

IRR: 12.00576195

[Help](#)
[Format](#)

	list1	list2	list3
1	-1000		
2	100		
3	200		
4	300		
5	400		

Cal

[21 = 100

Solve





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▼ Edit Calculations

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
Compound Interest

N	240
I%	8.025
PV	100000
PMT	-837.9966279
FV	0
P/Y	12
C/Y	12

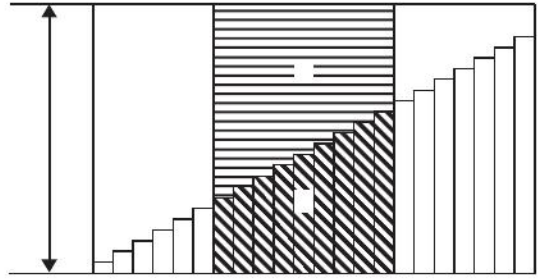
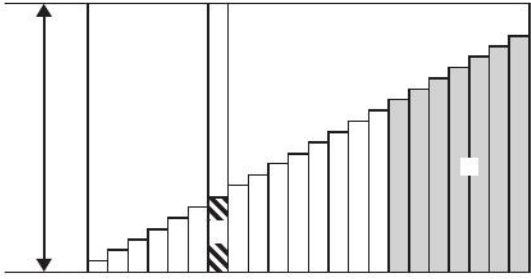
◀ Help Format

Solve CI End



Edit Calculations	
PM1	10
PM2	15
I%	8.025
PV	100000
PMT	-837.9966279
P/Y	12
C/Y	12
BAL	97338.94362
INT	-658.286684
PRN	-179.709944
ΣINT	-3931.531399
ΣPRN	-1096.448368
<input type="button" value="←Help"/> <input type="button" value="Format"/>	
Solve End 	









▼ Edit Calculations

◀ ▶ ✂ 📄 📅 📊 ⌵ ▶

Interest Conversion

N	4
EFF	3.033919066
APR	3

Help Format

Solve



●

Edit Calculations

◀ ▶ ✂ 📄 📅 ⌵ ▶

Interest Conversion

N	6
EFF	5
APR	4.898907631

◀ Help Format

Solve
⌵

[(—)]

[(—)⁻]





▼ Edit Calculations ✕

◀ ▶ ✂ 📄 📁 📊 ▼ ▶

Cost/Sell/Margin

Cost	40
Sell	100
Margin	60

◀ Help Format

Solve ☰ 📄



(—)
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(—)



▼ Edit Calculations

◀ ▶ ✂ 📄 📅 📊 ⌵ ▶

Day Count

d1 3 / 3 / 2005

d2 6 / 11 / 2005


Days 100

d2 = d1+Days

d1 = d2-Days

+Help Format

Solve 365



▼ Edit Calculations

◀ ▶ ✂ 📄 📁 📅 ▼ ▶

Day Count

d1 6 / 11 / 2005

d2 11 / 8 / 2005

Days 150

d2 = d1+Days

d1 = d2-Days

Help +Format

Solve 365

▼ Edit Calculations

◀ ▶ ✂ 📄 📁 📅 ▼ ▶

Day Count

d1 1 / 18 / 2005

d2 3 / 3 / 2005

Days 44

d2 = d1+Days

d1 = d2-Days

Help +Format

Solve 365









Edit Calculations

◀ ▶ ✂ 📄 📅 📊 ▼ ▶

Depreciation

N	5
I%	25
PV	12000
FV	0
j	1
YR1	12
SL	
FP	
SYD	4000
DB	
RDV	8000

Help +Format

Solve





Edit Calculations

◀ ▶ ✂ 📄 📁 📊 ▼ ▶

Depreciation

N	5
I%	25
PV	12000
FV	0
j	2
YR1	12
SL	
FP	
SYD	3200
DB	
RDV	4800

▼Help Format

Calculate depreciation
for year j using the
sum-of-the-years'-digits

Solve





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
▼ Edit Calculations

◀ ▶ ✂ 📄 📅 📊 ▼ ▶

Bond Calculation

d1	6	/	1	/	2004
d2	12	/	15	/	2006
N	5				
RDV	100				
CPN	3				
PRC	-97.60735355				
YLD	4				
INT	-1.383333333				
Cost	-98.99068689				

+Help Format

Solve 360 Semi Date 



Edit Calculations

Bond Calculation

d1 / /

d2 / /

N

RDV

CPN

Help Format

360 days

Compounding Frequency
Semi-annual

Bond Interval
Term

360 Semi Term

Edit Calculations

Bond Calculation

d1 / /

d2 / /

N

RDV

CPN

PRC

YLD

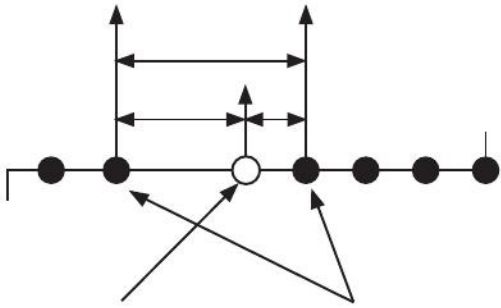
INT

Cost

Help Format

Solve 360 Semi Term













▼ Edit Calculations

◀ ▶ ✂ 📄 📁 📊 ▼ ▶

Break-Even Point

PRC	100
VCU	50
FC	100000
PRF	400000
QBE	10000
SBE	1000000
F%	

Help +Format

Solve PRF Qty 📊 📄





▼ Edit Calculations

◀ ▶ ✂ 📄 📂 📅 ▼ ▶

Break-Even Point

PRC	100
VCU	50
FC	100000
PRF	400000
QBE	10000
SBE	1000000
r%	40

◀ Help Format

Solve r% Qty

(—)

(—)





Edit Calculations

◀ ▶ ✂ 📄 📁 📊 ⌵ ▶

Margin of Safety

SAL	1200000
SBE	1000000
MOS	0.1666666667

Help ▲Format

Solve





▼ Edit Calculations ✕

◀ ▶ ✂ 📄 📁 📊 ▼ ▶

Operating Leverage

SAL	1200000
VC	600000
FC	200000
DOL	1.5

Help *Format

Solve ☰ 📄





▼ Edit Calculations

◀ ▶ ✂ 📄 📁 📊 ⌵ ▶

Financial Leverage


EBIT	400000
INT	80000
DFL	1.25

Help ▲Format

Solve







▼ Edit Calculations 

◀ ▶ ✂ 📄 📂 📊 ▼ ▶

Combined Leverage

SAL	12000
VC	6000
FC	2000
INT	1000
DCL	2

⌨️ +Help Format

Solve  





Quantity Conversion	
Sales	
SAL	100000
PRC	200
QTY	500





Manufacturing

VC	15000
VCU	30
QTY	500







16





System

Reset Init. Lang A+R▶

Main Memory Add-In App◀▶

Memory Usage

<input type="checkbox"/> Setup	3K
<input type="checkbox"/> Graph Sheet	592
<input type="checkbox"/> 3D Graph Sheet	208
<input type="checkbox"/> Graph Summary	804
<input type="checkbox"/> View Window	400
<input type="checkbox"/> 3D View Window	480
<input type="checkbox"/> Factor	64
<input type="checkbox"/> Table	456
<input type="checkbox"/> Conics Eqn	0
<input type="checkbox"/> Sequence	672
<input type="checkbox"/> Stat List	224
<input type="checkbox"/> Stat Result	92
<input type="checkbox"/> Numeric Solve	88
<input type="checkbox"/> Ans Memory	24
<input type="checkbox"/> Random Value	64

Delete

505752 Bytes FREE

English



System

Reset Init. Lang A&A

Main Memory Add-In App

Memory Usage

<input type="checkbox"/>	Setup	3K
<input type="checkbox"/>	Graph Sheet	592
<input type="checkbox"/>	3D Graph Sheet	208
<input type="checkbox"/>	Graph Summary	804
<input type="checkbox"/>	View Window	400
<input type="checkbox"/>	3D View Window	480
<input type="checkbox"/>	Factor	64
<input type="checkbox"/>	Table	456
<input type="checkbox"/>	Conics Eqn	0
<input type="checkbox"/>	Sequence	672
<input type="checkbox"/>	Stat List	224
<input type="checkbox"/>	Stat Result	92
<input type="checkbox"/>	Numeric Solve	88
<input type="checkbox"/>	Ans Memory	24
<input type="checkbox"/>	Random Value	64

Delete

505752 Bytes FREE

English















	◀
	▶









Power Properties [X]

Power Save Mode

1 day [v]

After the selected time, this unit will enter the power save mode.

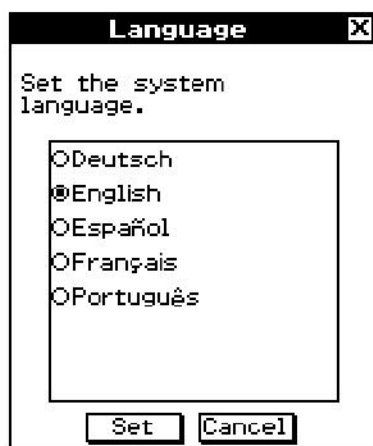
Auto Power Off

6 min [v]

After the selected time, power is turned off automatically.

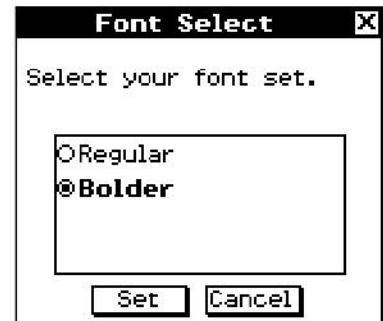
[Set] [Cancel]

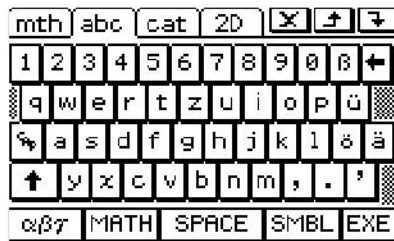


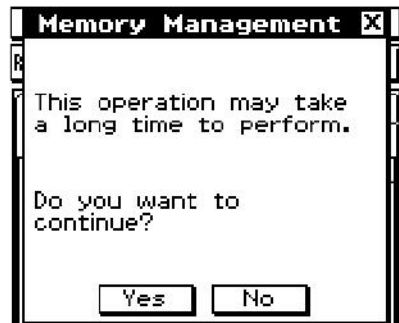




	<p>File Edit Insert Action</p> <p>0.5 B A ↵</p> <p>--Basic-- 1234567890.E--+ abcdefghijklmnop pqrstuvwxyz ABCDEFGHIJKLMNO PQRSTUVWXYZ --Bold-- 1234567890.E--+ abcdefghijklmnop pqrstuvwxyz ABCDEFGHIJKLMNO PQRSTUVWXYZ</p>	<p>File Edit Insert Action</p> <p>0.5 B A ↵</p> <p>--Basic-- 1234567890.E--+ abcdefghijklmnop pqrstuvwxyz ABCDEFGHIJKLMNO PQRSTUVWXYZ --Bold-- 1234567890.E--+ abcdefghijklmnop pqrstuvwxyz ABCDEFGHIJKLMNO PQRSTUVWXYZ</p>
	<p>Edit Action Interactive</p> <p>0.5 Undo/Redo</p> <p>E3 Cut</p> <p>APP Copy</p> <p> Paste 1000</p> <p> Delete</p> <p> Clear All 08553629</p>	<p>Edit Action Interactive</p> <p>0.5 Undo/Redo</p> <p>E3 Cut</p> <p>APP Copy</p> <p> Paste 1000</p> <p> Delete</p> <p> Clear All 553629</p>

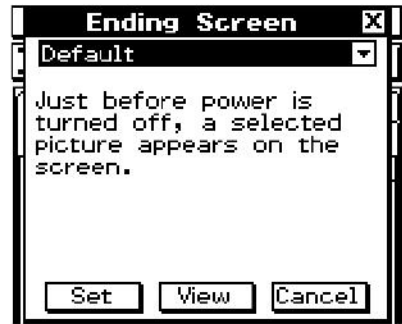


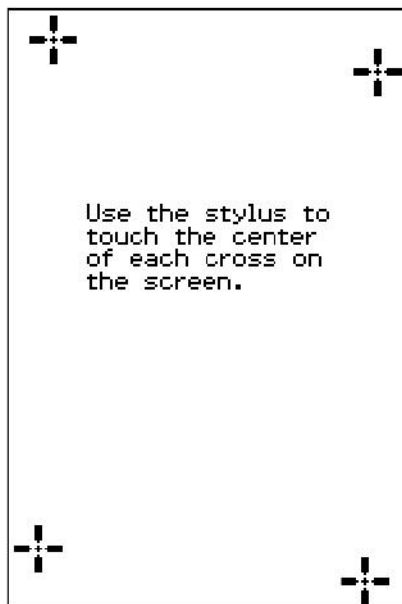




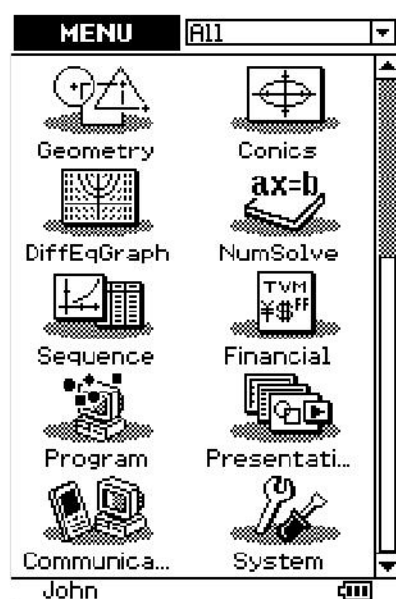
ESC











solve(x^2+1,x)
(x=-j,x=j)

Imaginary Unit ✕

Pick which letter to use for imaginary numbers

i

j







v



17









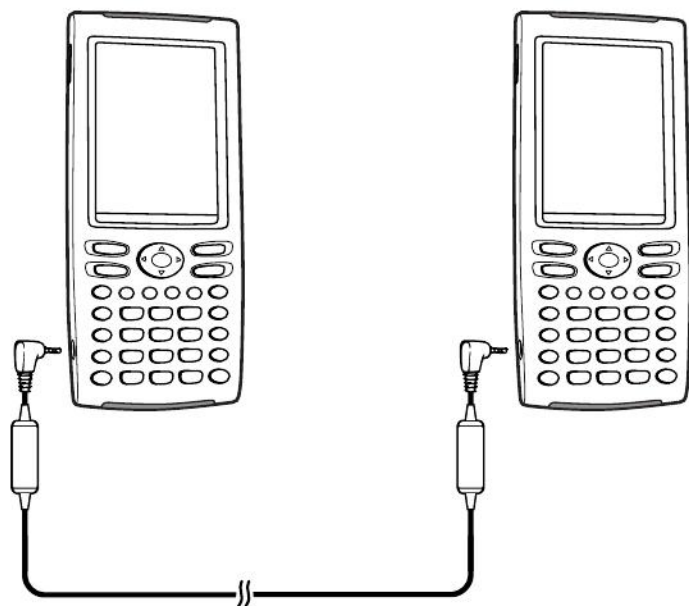
▼ Link Setup

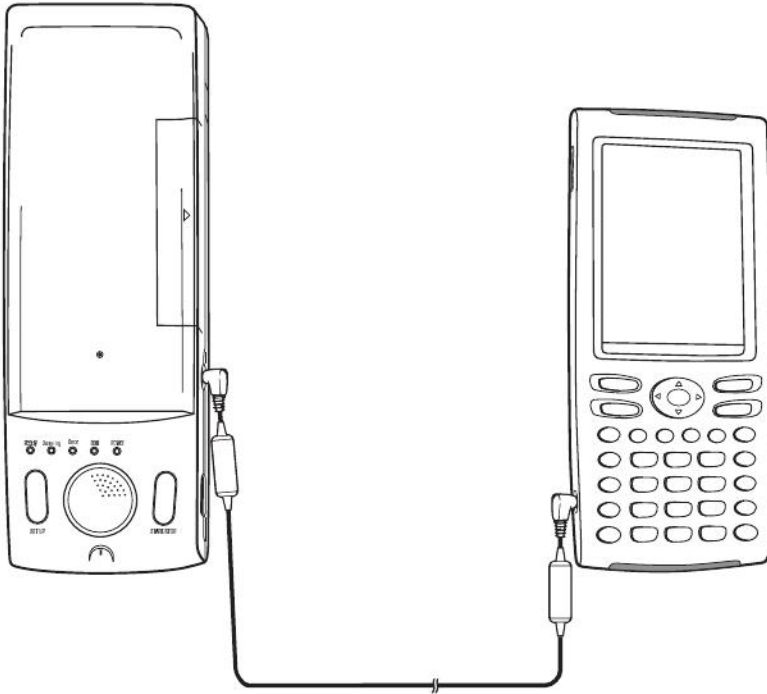
Current Setting:
USB cable

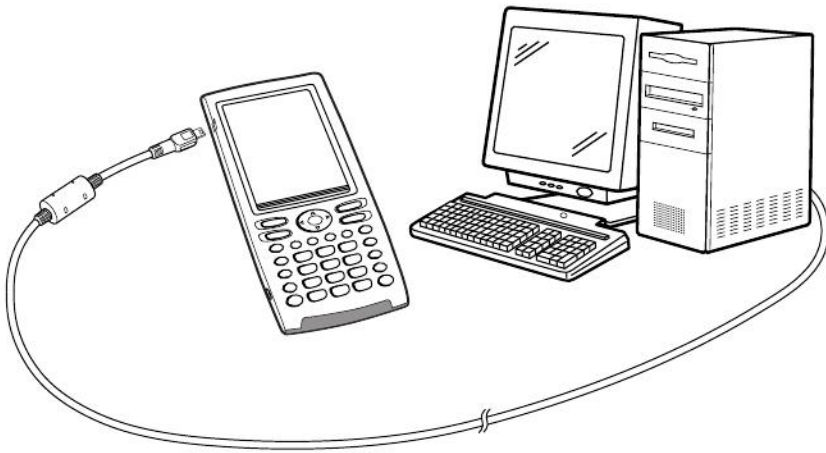
Wakeup Enabled

Data Communication












▼ Link Setup



Current Settings:
USB cable
Wakeup Enabled

Communication [X]

Screen Copy To
Outer Device ▼

Cable Type
USB cable ▼

Speed(3Pin)
115200 bps ▼

Wakeup Enable
On ▼

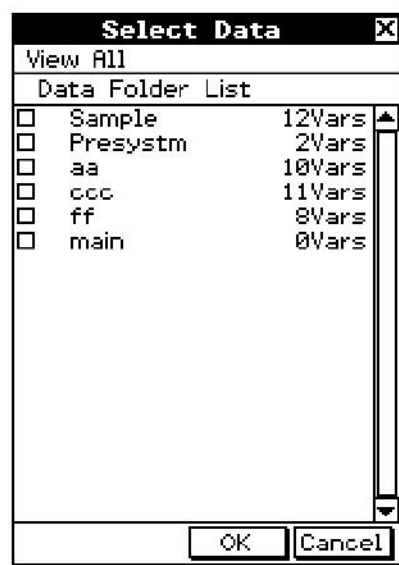
Set Cancel Default















Select Data	
View All	
Data Folder List	
<input type="checkbox"/>	Sample 12Vars
<input type="checkbox"/>	Presystm 2Vars
<input type="checkbox"/>	aa 10Vars
<input type="checkbox"/>	ccc 11Vars
<input type="checkbox"/>	ff 8Vars
<input type="checkbox"/>	main 0Vars





Select Data [X]

View All

Data Folder List

<input type="checkbox"/>	Sample	12Vars
<input type="checkbox"/>	Presystm	2Vars
<input type="checkbox"/>	aa	10Vars
<input type="checkbox"/>	ccc	11Vars
<input type="checkbox"/>	ff	8Vars
<input type="checkbox"/>	main	0Vars

[OK] [Cancel]



Select Data [X]

View All

Presystm

<input type="checkbox"/>	PreFilNo	STR	4
<input type="checkbox"/>	PreFiles	LIST	244

[Back] [OK] [Cancel]

Select Data [X]

View All

eActivity Folder List

<input type="checkbox"/>	e-Act1
<input type="checkbox"/>	e-Act2
<input type="checkbox"/>	e-Act3
<input type="checkbox"/>	e-Act4
<input type="checkbox"/>	e-Act5
<input type="checkbox"/>	main

[Back] [OK] [Cancel]



Select Data [X]

View All

e-Act2

<input type="checkbox"/>	Example1
<input type="checkbox"/>	Example2
<input type="checkbox"/>	Example3
<input type="checkbox"/>	Example4
<input type="checkbox"/>	Example5

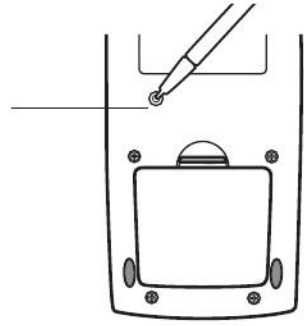
[Back] [OK] [Cancel]









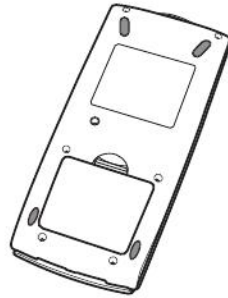
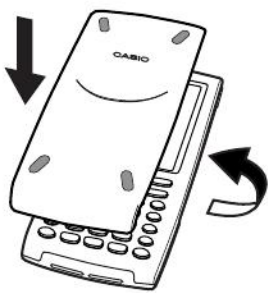
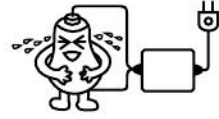
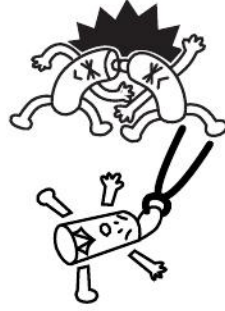


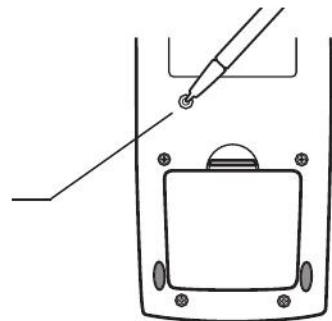
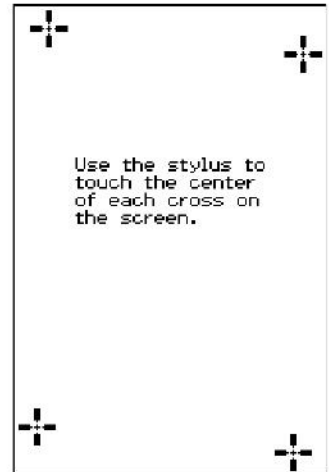
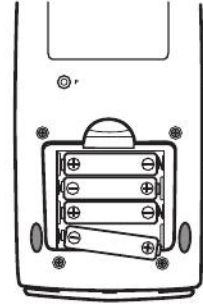
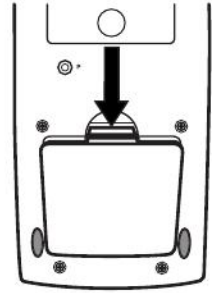


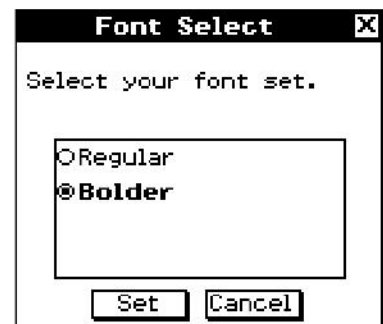
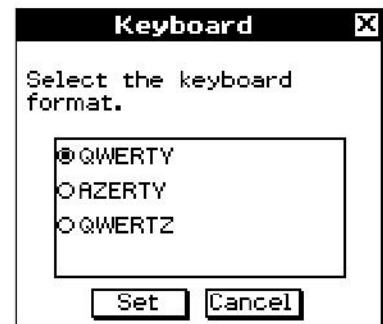
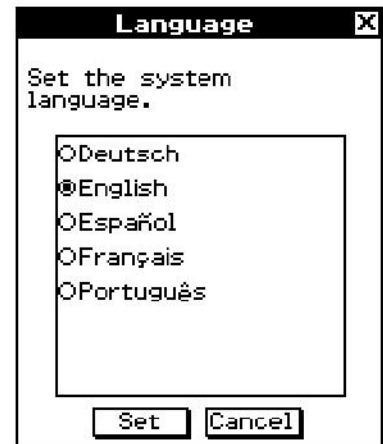
ESC













Power Properties [X]

Power Save Mode

1 day [v]

After the selected time, this unit will enter the power save mode.

Auto Power Off

6 min [v]

After the selected time, power is turned off automatically.

[Set] [Cancel]





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NL

**Batterij niet weggooien,
maar inleveren als
KCA**



CE

CASIO®

