## CASIO.

# QUICK START GUIDE

CASIO fx-CG50 MAIN MENU Ø.1 Statistics eActivity Spreadshee D1 UV an= An+B Dyna Grapl ecursion Fauation Program Financial ED F4 = 2) F3 F6 SET U SHIFT OPTN VARS MENU ALPHA EXIT ÎN sin log COS S⇔D 름 DEI 8 9 AC ATALOG TAMS 4 5 6 2 3 EXE Π ×10<sup>x</sup>

fx-CG50

The status bar will display messages and current status like battery level, angle mode, fraction results, complex mode, or input/output settings.

Select the desired icon by highlighting it and pressing **EXE** or pressing the number or letter in the upper right corner.

The function keys allow you to access the tab (soft key) menus that appear at the bottom of the screen. When an (>) appears above the **F6** key, selecting **F6** will offer more on-screen choices.

The **MENU** key displays every mode the calculator has. To select a mode, press  $\bigcirc$   $\bigcirc$  to the desired icon and press EXE or press the number or letter in the upper right hand corner of the icon.

The **EXIT** key operates like the back arrow on a web browser; it will take you back one screen each time you select it. The **EXIT** key will not take you to the icon menu.

The [SHFT] key activates any function displayed on or above the calculator buttons that is yellow. For example, to find the square root of a number, you would need to press [SHFT], then  $[x^2]$ . [SHFT] [5] gives you access to on-screen color formatting.

The AC/ON key will power the unit on. To turn the unit off, press SHIFT AC/ON .

The ALPHA key activates any function displayed on or above the calculator buttons that is in red. For example, to type the letter A, press ALPHA, then  $(X, \theta, T)$ .

The EXE key executes operations. When data is entered, the EXE button must be pressed to store the data.



#### The following explains the meaning of each icon on the fx-CG50 icon menu

lcon	Menu Name	Description		lco
¥÷ [88] Run-Matrix	RUN-MATRIX	This icon menu is used for general computations, including binary, octal, decimal, and hexadecimal functions and matrices.		오 Progr
Statistics	STATISTICS	This icon menu is used to perform single-variable (standard deviation) and paired variable (regression) statistical calculations, to perform tests, to analyze data and to draw statistical graphs.		S S Finan
eActivity	eACTIVITY	This icon menu lets you input text, math expressions, and other data in a notebook-like interface. Use this mode when you want to store text, formulas, or built-in application data in a file.		E-CO
Spreadsheet	SPREAD- SHEET	This icon menu is used for creating spreadsheets.		Lin
Graph	GRAPH	This icon menu is used to draw, store and calculate information from functions.		Memo
Dyna Graph	DYNAMIC GRAPH	This icon menu is used to store graph functions and to draw multiple versions of a graph by changing the values assigned to the variables in a function.		∩∧ ⊐ Syste
x <u>Y1Y2</u> [1348] Table	TABLE	This icon menu is used to store functions, to generate a numeric table of different solutions as the values assigned to variables in a function change, and to draw graphs.		Geome
an = 8 An+B Recursion	RECURSION	This icon menu is used to store recursion formulas, to generate a numeric table of different solutions as the values assigned to variables in a function change, and to draw graphs.	Pi	icture
Conic Graphs	CONIC GRAPH	This icon menu is used to graph parabolas, circles, ellipses, and hyperbolas. Conic sections can be inputted as rectangular functions, polar coordinates, or parametric functions for graphing.		3D Gra
aX <sup>2</sup> +bX A +c=0 Equation	EQUATION	This icon menu is used to solve linear equations with two through six unknowns, and high-order equations from 2nd to 6th degree.	C	Conver

#### The following explains the meaning of each icon on the fx-CG50 icon menu

lcon	Menu Name	Description
合 Program	PROGRAM	This icon menu is used to s
Financial	FINANCIAL	This icon menu is used to p and other types of graphs.
E-CON4	E-CON4	This icon menu is used to a about this icon menu, down
	LINK	This icon menu is used to t
Memory	MEMORY	This icon is used to manag
्रिय) © उप System	SYSTEM	This icon menu is used to i other system settings.
Geometry	GEOMETRY	This icon menu allows you
Picture Plot	PICTURE PLOT	This icon menu allows you and then perform various a
3D Graph	3D GRAPH	This icon menu allows you
Conversion	CONVERSION	This icon menu indicates th To do conversions, go to th



store programs in the program area and to run programs.

perform financial calculations and to draw cash flow

control the optionally available EA-200 Data Analyzer. For information vnload the E-CON manual from http://edu.casio.com.

transfer memory contents or back-up data to another unit or PC.

ge data stored in memory.

initialize memory, adjust contrast, reset memory, and to manage

to draw, analyze and animate geometric objects.

u to plot points (that represent coordinates) on the screen analysis based on the plotted data.

to draw 3-dimensional graphs.

the "Metric Conversion"	add-in application is installed.
he Run-Matrix icon and	press OPTN .



For basic calculations, like those that can be done on a scientific calculator, use the Run-Matrix menu. From the Main Menu, press 1.

Ê	MAIN	MENU		
¥±_1				
Run-Matrix	Statistics	eActivity	Spreadsheet	
₽₽ 5		$\begin{bmatrix} \frac{X}{1} \frac{Y1}{3} \frac{Y2}{4} \\ 2 & 6 & 8 \end{bmatrix}^7$	an= 8 An+B	
Graph	Dyna Graph	Table	Recursion	
	aX <sup>2</sup> +bX A +c=0	₽	S€ €	
Conic Graphs	Equation	Program	Financial	1

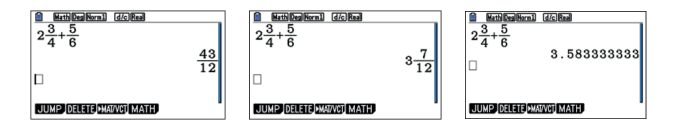
	Math Deg Norm1	d/c Real	
			7
JL		TVCT MATH	

To select how certain commands and results will be interpreted or displayed, press **SHFT (KEN)** (SET UP). For Input/ Output, select Math for natural display of fractions, radicals and other expressions. For Frac Result, select d/c for a fraction result as the default or ab/c for a mixed number as the default. For Angle, select Deg or Rad for degrees or radians.

Note: the status bar at the top of the screen displays the selection for some of these options.

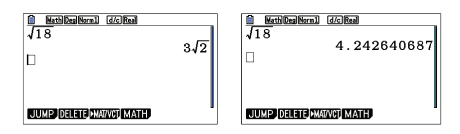
∎ Input/Output	
Mode	:Comp
Frac Result	
Func Type	:Y=
Draw Type	:Connect
Derivative	:Off
Angle	:Deg ↓
d/c_ab/c	-

1. Evaluate  $2\frac{3}{4} + \frac{5}{6}$ .

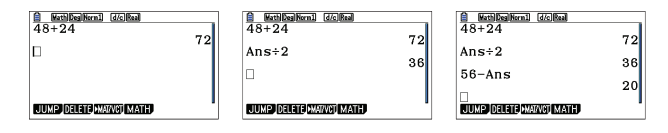


2. Simplify  $\sqrt{18}$  .

Press SHFT  $x^2(\sqrt{\phantom{x}})$  **1 8** EXE. To see the result as a decimal, press SHD.



3. Add 48 and 24. Then, divide by 2. Finally, subtract from 56.





## GRAPH

To construct graphs and use graphical analysis commands, use the Graph menu. From the Main Menu, press **5**.

The first screen is the function/relation editor. To select how certain results will be displayed, press [SHIFT] [[ENU] (SET UP). The suggested selections for Coord, Grid, Axes and Label are shown. Scroll down to these selections. To make a change, highlight the item and use the function button that appears directly below the desired tab. For example, when Coord is highlighted, F1 (On) will turn coordinates on and F2 (Off) will turn coordinates off. Press **EXIT** to return to the editor.

Image: StatisticsImage: StatisticsIm								
Statistics       eActivity       Spreadsheet       Y1:       [-]       Complex Mode:         Statistics       eActivity       Spreadsheet       Y2:       [-]       Complex Mode:         Statistics       eActivity       Spreadsheet       Y3:       [-]       Conrd       Grid         Dyna Graph       Table       Recursion       Y5:       [-]       Axes       Cord         Y5:       [-]       Y6:       [-]       Display       Display	MAIN	I MENU		Math Deg M	Norm1 Real			
Vi:Complex Mode:StatisticseActivity SpreadsheetV1:[-]V1:[-][-]V2:[-]V3:[-]V3:[-]V4:[-]V4:[-]V5:[-]V6:[-]Display:			4	Graph	Fune :Y	´=	Angle	:De
Statistics       eActivity       Spreadsheet       Y2:       []       Coord       Coord <td>STI</td> <td></td> <td></td> <td><b>Y</b>1:</td> <td></td> <td>[1</td> <td></td> <td></td>	STI			<b>Y</b> 1:		[1		
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Dyna Graph     Table     Recursion     Y4:     []     Axes     : C       ax*ebx     C     P     Scolar     Y5:     []     Label     : C       y6:     []     Display     : P		<u>x Y1 Y2</u> 7				i — i		:Lij
$\begin{array}{c c} \hline \mathbf{Y}_{13} & \hline \mathbf{Y}_{23} & \hline \mathbf{Y}_$						ii		÷Ön
ax+bx A ♀ Sec Y6: [—] Display :	Dyna Graph	Table F	Recursion					: On
	aX <sup>2</sup> +bX A		SEC			<u>i</u> — j		
s Equation Program Financial SELECT DELETE TYPE TOOL MODIFY DRAW On Off	+c=0					[-]		:Nor
	s Equation	Program	Financial 🔻	SELECT DELET	TE TYPE TOOL	MODIFY DRAW	On Off	

The Math Club plans to sell t-shirts. Previous experience suggests that the number of t-shirts sold depends on the price. A good model for the number sold, y, as a function of the price, x, is y = -2x + 40.

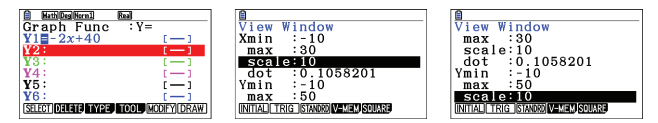
1. Construct a graph of this equation.

In-Matri

₽₽ I Graph  $\bigcirc$ 

nic Graphs

To construct a graph of this model, press (-) 2 (X,0,T) + 4 0 EXE. To select the view window, press [SHIFT] [F3] (V-Window). Change the values for the window, as shown, pressing [EXE] after each value. The values for Scale determines the location for the marks on the axes and the gridlines. Press **EXIT** to return to the editor.

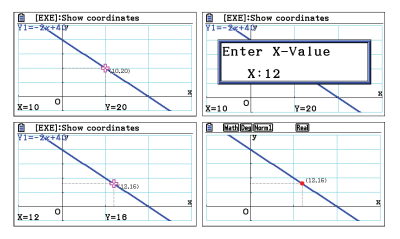


To draw the graph, press F6 (DRAW). When a graph is displayed the F key can be used to zoom in, the  $\square$  key to zoom out, and  $\bigcirc$   $\bigcirc$   $\bigcirc$  to scroll.



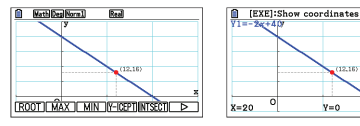
2. How many shirts would be sold at a price of \$12 per t-shirt?

To trace on the graph, press [SHFT] [F1] (Trace). Use ( ) < to move the cursor. To select a specific value, type the value, in this case 1 2. A dialogue box opens, press *Exe*. To mark a point and keep the coordinates on the display, press **EXE** a second time.



(where y = 0) and the value of x is a root of the equation -2x + 40 = 0.

To find the root, press [SHFT] [F5] (G-Solv) [F1] (ROOT). The result, \$20, is shown at the bottom of the screen. To mark this intercept and keep the coordinates on the display, press *exe* a second time.



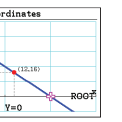
4. If -2x + 40 shirts are sold at price, x, then the number of dollars collected for the sale is x(-2x + 40)or  $-2x^2 + 40x$ .

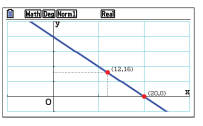
To graph this function, first, deselect the previous equation by pressing EXIT,  $\triangle$  so the cursor is on Y1, then press  $\mathbb{F1}$  (SELECT)  $\bigcirc$ . Note, the = sign is not highlighted. The cursor should now be on Y2. 

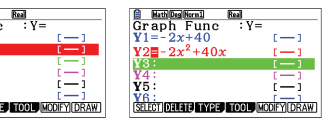
	Real	Math Deg Norm1
Graph Func	: Y=	Graph Func
$Y_1 = -2x + 40$	[]	$Y_{1}=-2x+40$
<b>Y</b> 2:	[]	<b>Y</b> 2:
<b>Y</b> 3:	[]	<b>Y</b> 3:
<b>Y</b> 4:	[]	<b>Y</b> 4:
<b>Y</b> 5:	[-]	<b>Y</b> 5:
<b>Y</b> 6:	[]	<b>Y6</b> :
SELECT DELETE TYPE	TOOL MODIFY DRAW	SELECT DELETE TYPE



3. There is a price that is too high, meaning no shirts are sold. This point occurs at the x-intercept of the graph

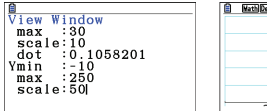


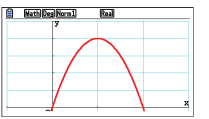




## GRAPH

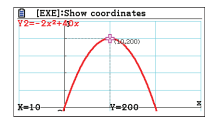
To set up the view window, press [SHIFT] [F3] (V-Window). Change the values for the window so that Ymax is 250 and Yscale is 50. Press **EXIT** to return to the editor. To draw the graph, press **F6** (DRAW).

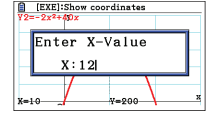


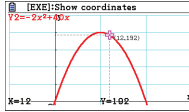


5. Compute the number of dollars earned, if each t-shirt is sold at \$12.

To compute the number of dollars earned if shirts are sold for \$12, press [SHIFT] (Trace). Type the value, in this case 1 2. A dialogue box opens, press *EXE*. The models predict that at a price of \$12, 16 shirts will be sold for a total of \$192.

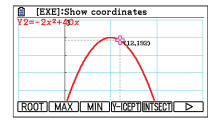


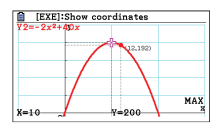


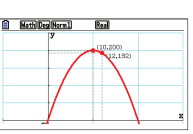


6. Determine the price that will give the greatest profit.

To determine the price that is predicted to make the most money, press [SHFT] [F5] (G-Solv) [F2] (MAX). The results, \$10 and \$200, are shown at the bottom of the screen. To mark the point and keep the coordinates on the display, press **EXE**.

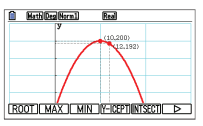


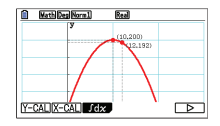




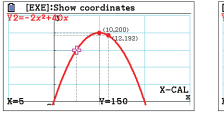
7. Determine the price of each t-shirt in order to collect \$150.

To determine the price of each t-shirt, in order to collect a total of \$150, press [SHIFT] F5 (G-Solv) F6 (>) F2 (X-CAL) 1 5 0 EXE. (The (▷) symbol moves to the next page of commands.)





There is another point where y = 150. Use (x) to move to the next point. Press **EXE** to mark one or both of these points. \$150 can be earned by selling shirts at \$5 or at \$15.



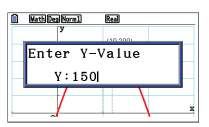


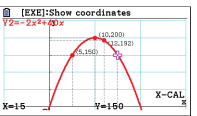
8. Find the intersection of the equations in Y1 and Y2.

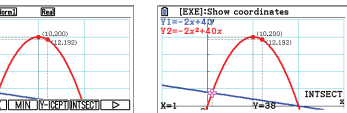
Although it is not particularly meaningful in this example, a common problem is to find the intersection point of two graphs. Press **EXIT** to return to the editor. Highlight Y1 and press **F1** (SELECT). Now, both graphs will be drawn. Press **F6** (DRAW). To find the intersection points for the two graphs, press **F5** (G-Solv) **F5** (INTSECT). 38 shirts are sold at the price of \$1, for a total of \$38. (These graphs also intersect at (20, 0) where no shirts were sold.)

MathDegNorm1 Real	]	Math Deg Norm1
Graph Func	: Y=	У
$Y_1 = -2x + 40$	[]	
$Y2=-2x^2+40x$	[]	
<b>Y</b> 3:	i — i	
<b>Y</b> 4:	[]	
<b>Y</b> 5:	[ — ]	
<u>Y6:</u>	<u> </u>	
SELECT DELETE TYPE TO	OL MODIFY DRAW	ROOT MAX M





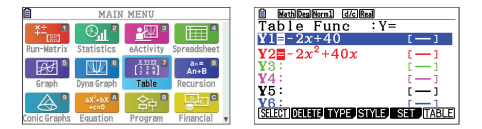






1. Construct a table of values that shows the price, number of shirts, and total dollars using increments of \$0.50.

To construct tables, from the Main Menu, press 7. The equations for the functions appear if they have been previously entered, including those entered in the Graph menu.



To set the initial value, end value and the increment, press **F5** (SET). Enter the values for **Start, End** and **Step**. Press exe after entering each value, then press EXIT. To display the table, press F6 (TABLE). Use () to scroll through the table.

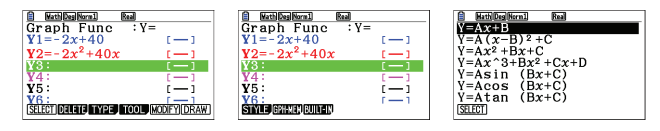
MathDegNorm1 d/cReal		Math Deg Norm	1 d/c Rea	]	_
Table Setting X		X	¥1	¥2	
		<b>1</b>	38	38	
Start:1		1.5	37	55.5	
End : 20		2	36	72	
Step :.5		2.5	35	87.5	
				1	
	FOR	MULA DELETIE	ROW	DIT GPH-CON GPH-PL	

Note:valuesinthex-columncanalsobechangedmanually.Pressanyvaluedesired,thenpress of 3 was changed to 7.

Math Deg Norm	Math Des Norm1 d/c Real						
X	¥1	¥2					
1.5	37	55.5					
2	36	72					
2.5	35	87.5					
7	26	182	_				
[FORMULA] DELETE ROW EDIT GPH-CON(GPH-PLT)							

1. Explore how the graph of the function y = Ax + B changes for different values of A and B.

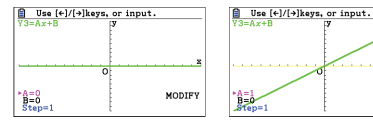
From the Main Menu, press 5. Use F1 (SELECT) to deselect any functions and 🕤 to move to a new line; in this screen shot, it is Y3. Press F4 (TOOL) F3 (BUILT-IN). With Y=Ax+B, highlighted, press F1 (SELECT).



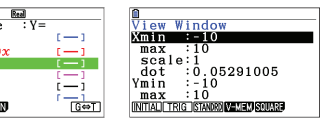
To use a standard window, press [SHFT] [F3] (V-Window) [F3] (STANDRD) [EXIT].

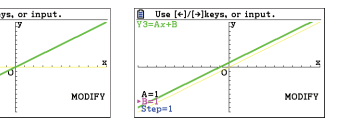
Hath Deg Norm 1 Real	S Math Deg Norm1
Graph Func :Y=	Graph Func
$Y_1 = -2x + 40$ []	$Y_{1=-2x+40}$
$Y_{2=-2x^{2}+40x}$ []	$Y_{2}=-2x^{2}+40x$
Y3≡A <i>x</i> +B [—]	Y3 = Ax + B
$Y_4: []$ $Y_5: []$	¥4: ¥5:
$Y_6:$ [-1]	<b>Y</b> 6:
SELECT DELETE TYPE TOOL MODIFY DRAW	V-WIN

Press **F5** (MODIFY). A graph is drawn based on values stored to A and B. Values for the variables are displayed in the lower left portion of the screen. The active value is magenta, in this case, A. Press () to increase A by the value shown as Step. Press () to decrease A. Alternately, press any number keys to change the value of A. A dialogue box opens displaying the new desired value, then, press **EXE**. Notice, the previous graph is drawn in faint yellow. Use 





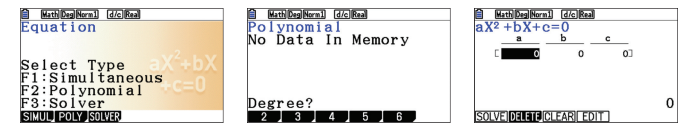




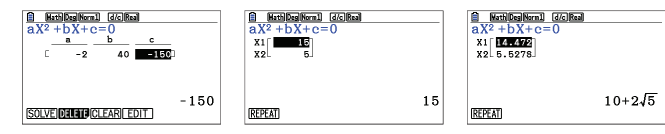


1. The equation  $-2x^2 + 40x = 150$  was previously solved in the Graph menu. It can also be solved in the Equation menu by transforming it to  $-2x^2 + 40x - 150 = 0$ .

Press (A). (It is not necessary to push (A). (It is not necessary to push (A).) To solve polynomial equations, press (F2) (POLY). Press **F1**(2) for a second degree polynomial.



Enter the 3 coefficients, pressing *exe* after each one. Note, equations must be in standard form to solve. To solve, press [F1] (SOLVE). Both solutions are displayed. Note, when solutions are not rational, both a decimal and an exact solution are displayed. The third screenshot displays the solutions to  $-2x^2 + 40x - 160 = 0$ .



2. Solve the system

a + 4b - 5c = 232a - b + 6c = 53a + 7b + c = 32

The Equation menu can also be used to solve linear systems. Within the Equation menu, press [SHIFT] [EXIT] (QUIT). Press F1 (SIMUL), then F2 (3).

MathDegNorm1	<mark>│ MathDegNorm1</mark> Simultane No Data I
Select Type aX <sup>2</sup> +bX F1:Simultaneous F2:Polynomial F3:Solver SMUD POLY SOLVER	Number Of

Enter all 12 values, pressing 📧 after each one. To solve this system, press F1 (SOLVE).

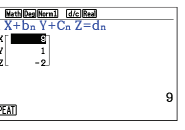
1 -2

🗎 🕅 Math	Deg Norm1	d/c Real				🔒 🕅 🖬
an X+	bn Y+0	Cn Z=dr	1			an X+
	a	b	c	d		X
1	1	4	-5	23]		Y
2	2	-1	6	5		zL
3∟	3	7	1	32		
				32		
SOLVE D	ELETE	EAR EDI1				REPEAT
					-	

fx-CG50 Quick Start Guide

## EQUATION

d/cReal eous In Memory		Deg[Norm1 Dn Y+C a 0 0 0	d/cReal Cn Z=dr b 0 0 0	c 0 0	d0 00
f Unknowns? 4 5 6	[SOLVE]D	ELETE CLI	EAR) EDIT	]	0

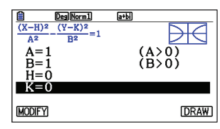




1. Construct the graph of the conic section  $\frac{(x-3)^2}{4} - \frac{(y+1)^2}{16} = 1$ .

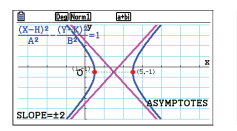
From the Main Menu, press 9. Scroll down to the correct form and press EXE.

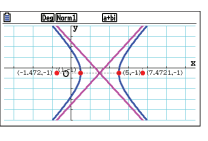
				_					
1	MAIN	I MENU			🗐 Deg Norm1 a+bi		Deg Norm1	a+bi	
×÷ 1	🛛 🕄 .ıl 🖻	• <u> </u>	4		Select Equation		Select Equa	ition	
¥≐ ¹ [88] Run-Matrix	Statistics	eActivity	Spreadsheet		X=A(Y-K)2+H	$- \leftarrow -$	$\frac{(X-H)^2}{A^2} + \frac{(Y-K)^2}{B^2} = 1$		Ð
			an = 8				(X-H) <sup>2</sup> (Y-K) <sup>2</sup>		
₽₽		$\begin{bmatrix} \frac{X}{1} \frac{Y_1}{3} \frac{Y_2}{4} \\ 2 & 6 & 8 \end{bmatrix}^7$	An+B		X=AY2+BY+C	$\square$	$\frac{(X-H)^2}{A^2} - \frac{(Y-K)^2}{B^2} = 1$		bн
Graph	Dyna Graph	Table	Recursion				(Y-K) <sup>2</sup> (X-H) <sup>2</sup>		
	aX <sup>2</sup> +bX	合。	S € C		$Y=A(X-H)^2+K$		$\frac{1}{A^2} - \frac{1}{B^2} = 1$		
Conic Graphs	+c=0 Equation	Program	Financial		[RECT] POL [PARAM]		RECT POL PARAM		
come or upris	Equation	rrogram	T ITIUTIOTUT 1						



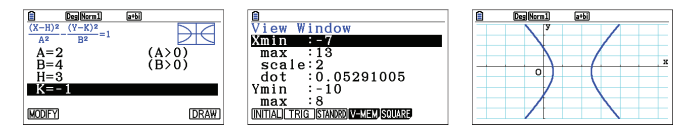
3. Find and label the vertices and foci for the conic graph.

To find the coordinates of the vertices, press [SHFT] F5 (G-Solv) F4 (VERTEX). To find the coordinates of the foci, press [SHIFT] [F5] (G-Solv) [F1] (FOCUS). In each case, press () to move to the second point. To mark points and label the coordinates on the display, press EXE.



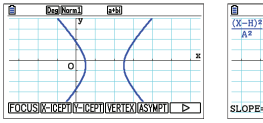


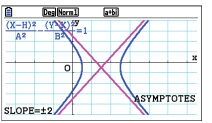
Enter the correct values. Note, the exponents in the denominators, so A = 2, rather than 4. Also, note the minus signs in the numerator, so H = 3 and K = -1. Press **EXE** after each value. As before, press **SHET F3** (V-Window) to change the values for the window, then press **EXIT**. To draw the graph, press **F6** (DRAW).



2. Find the asymptotes for the conic graph.

To draw the asymptotes, press [SHFT] [F5] (G-Solv) [F5] (ASYMPT). The slope for each line is also displayed.









1. Suppose one of the questions asked on a survey was "What type of pet do you have?", and the results from 50 people are shown in this table. Construct a pie chart and a bar chart of these data.

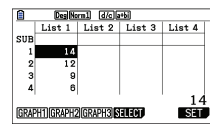
Pet Category	Dog	Cat	Fish	Bird	Other	None
Frequency	14	12	9	6	4	5

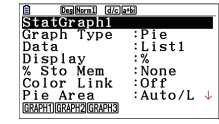
From the Main Menu, press 2. The list editor opens. Enter the values in the table in List 1, pressing exe after each value.

Ê	MAIN	MENU	
¥±_ <mark>[88]∎</mark>	© <mark>_∥</mark> ≊	<u>•</u> #	4
Run-Matrix	Statistics	eActivity	Spreadsheet
₽₽ <sup>5</sup>	<b>I</b>	$\begin{bmatrix} \frac{X}{1} \frac{Y_1}{2} \frac{Y_2}{4} \\ \begin{bmatrix} 1 & 3 & 4 \\ 2 & 6 & 8 \end{bmatrix}$	an= 8 An+B
Graph	Dyna Graph	Table	Recursion
	aX <sup>2</sup> +bX A +c=0	\$₽ ■	S.€ C
Conic Graphs	Equation	Program	Financial

	DegNa	rm1 d/ca	a+bi		]	Ê	DegNo	rm1 d/c	a+bi	
	List 1	List 2	List 3	List 4			List 1	List 2	List 3	List 4
SUB						SUB				
1						1	14			
2						2	12			
3						3	9			
4						4	6			
										14
GRA	PH CALC	TEST	INTR 🛛 DI	ST 🗅	]	GRA	PH CALC	TEST	INTR 🛛 DI	ST 🕞 🖂

To construct a graph, press F1 (GRAPH). Then, press F6 (SET). Scroll to Graph Type and select F4 (Pie).

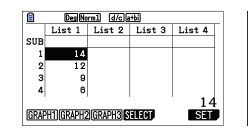


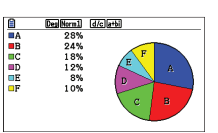


Deg[Norm1] [d/c]a	ı+bil
StatGraph1	
Graph Type	:Pie
Data	:List1
Display	:%
% Sto Mem	:None
Color Link	:Off
Pie Area	∶Auto/L 🦊
Scatter xyLine NPPlot	Pie D

If necessary, scroll to Data and change to List1. Display can be used to select percentages or counts with the chart. Press EXIT and F1 (GRAPH1). The color and shading of plots can be changed by using SHIFT 5 (FORMAT).

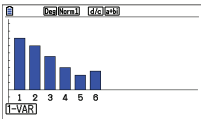
Deg Norm1 d/c	a+bi
StatGraph1	
Graph Type	:Pie
Data	:List1
Display	:%
% Sto Mem	:None
Color Link	∶Off
Pie Area	∶Auto/L ↓
LIST	





To change to a bar chart, press **EXIT F6** (SET)  $\bigcirc$  **F6** ( $\triangleright$ ) **F3** (Bar). Press **EXIT F1** (GRAPH1) to view the bar chart. To display the frequencies, press **SHIFT F1** (Trace).

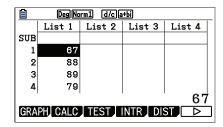


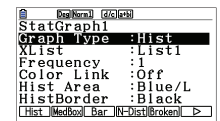


2. The number of games won (out of 162) by a certain baseball team for the years 2002 – 2013 are shown in the table. Construct a histogram and a boxplot for these data.

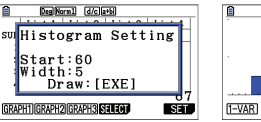
67	88	89	79	66	85
97	83	75	71	61	66

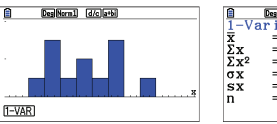
Enter these data in the list editor. To set StatGraph1 to a histogram, press F1 (GRAPH) and F6 (SET). For Graph Type, select **F1** (Hist).

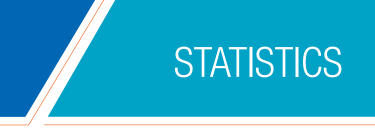


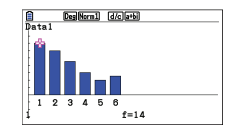


Press **EXIT F1** (GRAPH1). Select Start and Width values to determine the rectangles that will be plotted. Press **F1** (1-VAR) to see the statistical analysis of the data.





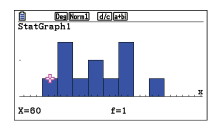




ſ	) r	eg Norm1  [d/c][a+bi]	
- 1		iable	
		=77.25	
1	Σx	=927	
	$\Sigma x^2$	=73017	
. 15	5X-	=10.8253175	
	SX	=11.3066754	
·	5A N	=12	J.
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			UNAN

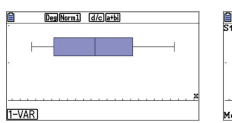


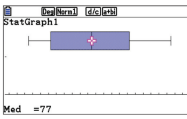
Press F6 (DRAW) to return to the plot. To display the frequencies, press SHFT F1 (Trace).



To change to a box-and-whisker plot (boxplot or median box plot), press **EXIT F6** (SET). Scroll to **Graph Type** and press **F2** (MedBox). Press **EXIT F1** (GRAPH1). To display the minimum, maximum, and quartiles, press **SHFT F1** (Trace). Use **b** to display the next value.

Deg Norm1 d/c)a+bi						
StatGraph1						
Graph Type	:MedBox					
XList	:List1					
Frequency	:1					
Outliers	:Off					
Box	:Black					
Whisker	:Black ↓					
Hist MedBox Bar	V-Dist Broken  🛛 🔿					





1. Suppose \$100.00 is deposited into a savings account with an interest rate of 4% compounded quarterly. How much is in the account for each of the first 8 quarters?

Because this is a discrete model, it can be modeled as a sequence. Although the menu says Recursion, it can be used for both explicit and recursive sequences. From the Main Menu, press (a) to open the sequence editor. If the type is not  $a_n$ , press (TYPE) ( $a_n$ ). The account pays 1% per quarter so enter the formula as shown, using (n) for n. Press (n).

<u> </u>	MAIN	MENU	
¥±_[88]	∎	<b>-</b> 22 <sup>3</sup>	4
Run-Matrix	Statistics	eActivity	Spreadsheet
₽₽₽	<b>•</b>	$\begin{bmatrix} \frac{X}{1} \frac{Y_1}{2} \frac{Y_2}{4} \\ \begin{bmatrix} 1 & 3 & 4 \\ 2 & 6 & 8 \end{bmatrix}$	an= B An+B
Graph	Dyna Graph	Table	Recursion
	aX <sup>2</sup> +bX A +c=0	\$₽ ■	S€ C
Conic Graphs	Equation	Program	Financial 🔻

Math Deg Norm1
Recursion
an :
bn :
Cn :
SEL+S DELETE T

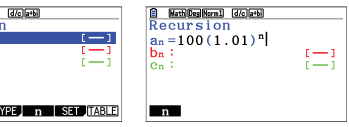
To create a table of values, press **F5** (SET). Select **Start** and **End** values and press **EXE** after entering each value. To display the table, press **EXIT F6** (TABLE).

MathDegNorm1 (d/c)a+bi Recursion an ■100(1.01) <sup>n</sup> bn: cn:		HathDealMorm1 G Table Sett Start:0 End :8
SEL+S_DELETE_TYPEn	SET TABLE	

This sequence can also be viewed as a graph. Before plotting the graph, set a window by pressing [SHFT] [F3] (V-Window). Press [EXIT]. To see the graph, press [F6] (GPH-PLT). To trace on the graph, press [SHFT] [F1] (Trace).

8	[		MathD	egiNorr	n1
View Window		[			ع
Xmin :0					
max :9		-			
scale:1					
dot :0.02380952					
Ymin :90					
max :130			1		
INITIALI TRIG ISTANDRO V-MEMI SQUARE					
		L			





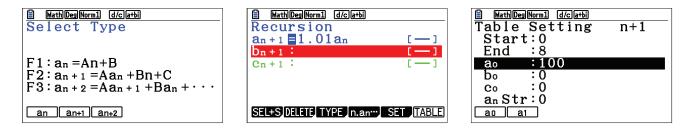
d/c]a+bi	🗐 MathDegNorm1 (d/c)a+bi	
ting n		
	<u>n an</u>	
	0 100	
	1 101	
	2 102.01	
	3 103.03	
		0
	FORMULA DELETE	GPH-CON GPH-PLT

6	d/c]a+bi						
_							

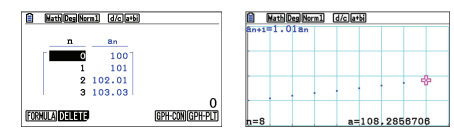
<u> </u>	🗎 MathDegNorm1 (d/c)a+bi							
ân=1	00(1	.01)	(n)					
	4	<u>ک</u>						
n=2				a=	102	. 01		

## RECURSION

The sequence can also be created as a recursive formula. Return to the editor using [SHIFT] [EXIT] (QUIT). To change the type, press **F3** (TYPE) **F2**  $(a_{n+1})$  and edit the equation. To insert  $a_n$ , press **F2**  $(a_n)$  then **EXE**. To specify the initial value, press **F5** (SET). For a<sub>0</sub>, enter **1 0 0 EXE** 



To see the table, press **EXIT [F6]** (TABLE). To view a graph, press **[F6]** (GPH-PLT).



2. How long will it take for the account to double in value to \$200.00?

One good way to answer this guestion is to return to the Equation menu. Press **MENU (X.O.T)** (A). To enter the equation, press F3 (SOLVER). If F3 (SOLVER) is not an option, press EXIT until it is. To insert the =, press SHIFT • (=). Once the equation is entered, press EXE or F6 (SOLVE). It will take 70 quarters or  $17\frac{1}{2}$  years for the investment to double.

MathDegNorm1 (d/c)a+bi Eq:	MathDegNorm1 d/c[a+b] Eq:100(1.01) <sup>x</sup> =200 x=0 Lower=-9E+99 Upper=9E+99	MathDegNorm1 d/c[a+b] Eq:100(1.01) <sup>x</sup> =200 x=69.66071689 Lft=200 Rgt=200
RECALL DELETE SOLVE	RECALL DELETE (SOLVE)	(REPEAT)

Financial analysis can be done from the Finance menu ([In]).

1. Compute the amount in the account (from our previous example) after 8 guarters.

To compute the amount in the account after 8 guarters, use compound interest. For compound interest, press F2 (COMPND). Enter the values, as shown, for n, I%, PV, and P/Y. PV is the present value, the initial amount. P/Y is the number of payments per year. Remember to press **EXE** after entering each value.

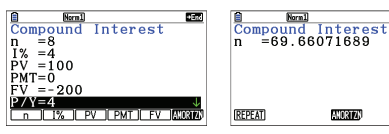
	MAIN	MENU		Norm1
¥≐_ <mark>[88]</mark> Run-Matrix	Statistics	eActivity	Spreadsheet	Financia F1:Simpl F2:Compo
Graph	Dyna Graph	X <u>Y1 Y2</u> [1 3 4] [2 6 8] Table	an= 8 An+B Recursion	F3:Cash F4:Amort
Conic Graphs	aX <sup>2</sup> +bX A +c=0 Equation	Program		F5:Conve F6:Next

To compute the future value, press F5 (FV). The negative sign is correct, as a reasonable interpretation is that \$100 was deposited and \$108.28 can be withdrawn. This value agrees with the previous result from the Recursion menu.

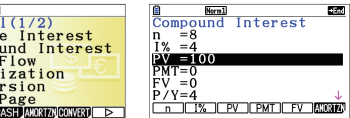
Compoun FV =-10	m] d Interes 8.2856706	+End ;t
(REPEAT)	AMORTZN	GRAPH

2. Determine how long it will take for the account to double in value to \$200.00.

To determine how long it will take for the account to double in value to \$200.00, press **F1** (REPEAT). For **FV**, enter (-) 2 0 0 [EXE], then press [F1] (n). This value agrees with the previous result from the Equation menu.











#### CONIC GRAPHS IMAGE BACKGOUND

1. What is an equation for a circle in the image?

	Deg Norm1	Real	
$\square$		y and the second	+
+		2 SALAS	+
++			
-6 -	5 -4 -3 -2 -	10 1 2 3 4 5	6
++			+
++			+
			+

From the Main Menu, press 9. To select a background, press SHFT WENU (SET UP). Scroll to Background and press F3 (OPEN). Highlight the CASIO folder and press F1 (OPEN).

DegNorm1 Real Select Equation		🗎 Func Type	: Y=	☐M 7680000 By Pict	rtes Free
X=A(Y-K)2+H	=	Draw Type Graph Func	:Connect :On	■CASIO □Pict	
X=AY2+BY+C	$\leftarrow$	Slope Background	:Off :None		
Y=A(X-H)2+K	<b>↓</b>	Plot/LineCo Sketch Line			
[RECT] POL [PARAM]		None PICT n OPEN		OPEN	SEARCH DETAIL

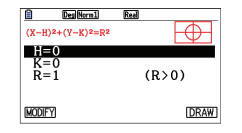
Scroll down to the g3p folder and press F1 (OPEN). Scroll down to Amusem~1.g3p and press F1 (OPEN).

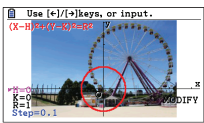


Press EXIT. Scroll down to the equation for the circle and press EXE. To change the color, press SHIFT 5 (FORMAT) 3 (Red).

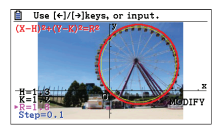
E DegNorm1 Real Select Equation	E Deg[Norm1 Real	<mark>l DesNorm1 Real</mark> Select Equation
Y=A(X-H) <sup>2</sup> +K	Y= 1:Black	Y=A(X-H)2+K
Y=AX2+BX+C	Y= SHRed 7:Yellow 4:Magenta 8:White	Y=AX2+BX+C
(X-H) <sup>2</sup> +(Y-K) <sup>2</sup> =R <sup>2</sup>	(X-H) <sup>2</sup> +(Y-K) <sup>2</sup> =R <sup>2</sup>	(X−H) <sup>2</sup> +(Y−K) <sup>2</sup> =R <sup>2</sup>
[RECT] POL PARAM	V-WIN	[RECT] POL [PARAM]

#### Press [F1] (MODIFY). Modify the coefficients to find a good model.





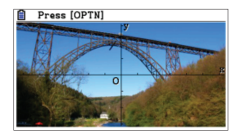




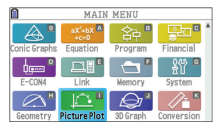


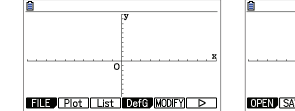
As an alternate to Modify, the PRIZM<sup>TM</sup>  $f_x$ -CG50 allows you to plot points on a image and use regression to find a model.

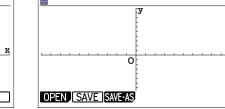
1. What is an equation for a line in the image?



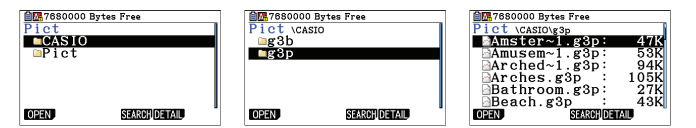
From the Main Menu, press (I). To open the image, press (PTN) F1 (FILE) F1 (OPEN).



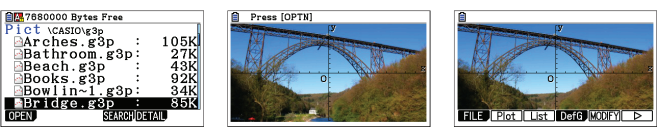




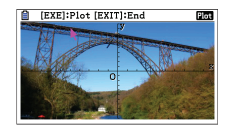
Highlight the CASIO folder and press F1 (OPEN). Scroll down to the g3p folder and press F1 (OPEN).

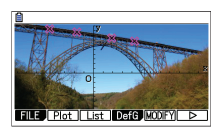


Scroll down to Bridge.g3p and press F1 (OPEN). To plot points, press OPTN F2 (Plot).

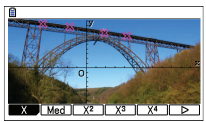


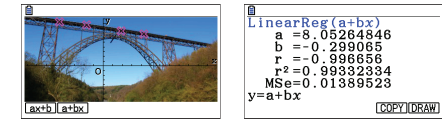
Use the direction wheel to move the arrow to a point on the line. Press  $\boxed{\text{EXE}}$  to mark the point. Continue to mark several additional points. When done, press  $\boxed{\text{EXIT}}$ . To perform a regression, press  $\boxed{\text{F6}}$  (>)  $\boxed{\text{F2}}$  (REG).





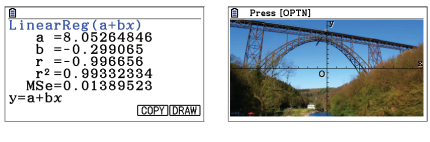
For linear regression, press F1(X) and select either form. Here, F2(a+bx) is used.



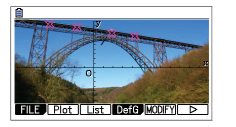


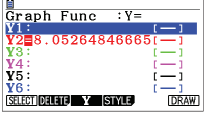
To save the result, press **F5** (COPY). The display is improved if the graph is not blue, so scroll to Y2 and press **EXE**. Press (DRAW) to view the equation of the line. The graph is drawn but as a thin blue line.

Graph Func	: Y=
Y1:	[]
Y2:	[]
¥3: V/·	
<b>Y</b> 5:	[ — ]
<b>Y</b> 6:	[ — ]

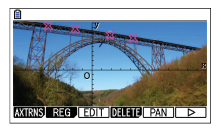


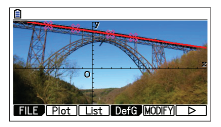
To draw the graph that was saved, press **OPTN F4** (DefG) **F6** (DRAW).





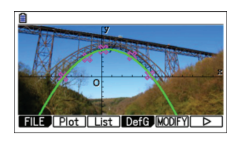








In a similar manner, a quadratic model can be used for another portion of the bridge.







### See the complete line of Casio calculators

