```
Casio fx-7700GE
Casio fx-9700GE
Casio CFX-9800G
Casio CFX 9850G
```

Simple Interest Program

This program can be used to find the amount of simple interest earned on a given principal at a given annual interest rate for a certain amount of time.

SIMPINT, \neg Fix 2, \neg "PRINCIPAL"? \rightarrow P, \neg "INTEREST RATE", \neg "IN DECIMAL FORM"? \rightarrow R, \neg "NUMBER OF YEARS"? \rightarrow T, \neg PRT \rightarrow I, \neg "THE INTEREST IS": I Norm

Quadratic Formula Program

This program will display the solutions to quadratic equations or the words "No Real Solution." To use the program, write the quadratic equation in standard form and enter the values of a, b, and c.

Casio fx-7700GE

Solutions to quadratic equations are also available directly from the Casio calculator's EQUATION MODE.

```
QUADRATIC+J

"AX<sup>2</sup>+BX+C=0",-J

"A="?\rightarrow A,-J

"B="?\rightarrow B,-J

"C="?\rightarrow C,-J

B<sup>2</sup>-4AC\rightarrow D,-J

D<0 \Rightarrow Goto 1,-J

(-B+\sqrt{D})\div(2A),-J

Goto 2,-J

Lbl 1,-J

"NO REAL SOLUTION",-J

Lbl 2
```

Casio fx-9700GE Casio CFX-9800G Casio CFX-9850G

Both real and complex answers are given. Solutions to quadratic equations are also available directly from the Casio calculator's EQUATION MODE.

```
QUADRATIC \downarrow

"AX<sup>2</sup>+BX+C=0", \downarrow

"A="? \rightarrow A, \downarrow

"B="? \rightarrow B, \downarrow

"C="? \rightarrow C, \downarrow

B<sup>2</sup>-4AC \rightarrow D, \downarrow

(-B+\sqrt{D})\div(2A)
```

Two-Point Form of a Line

This program will display the slope and y-intercept of the line that passes through two points, (x_1, y_1) and (x_2, y_2) , entered by the user.

TWOPTFORM "ENTER X1, Y1"? \rightarrow X:? \rightarrow Y \leftarrow J "ENTER X2, Y2"? \rightarrow C:? \rightarrow D \leftarrow J (D-Y) \div (C-X) \rightarrow M \leftarrow J M×(-X)+Y \rightarrow B \leftarrow J "SLOPE =":M \checkmark "Y-INT =":B

Reflections and Shifts Program

This program will sketch a graph of the function $y = R(x + H)^2 + V$, where $R = \pm 1$, *H* is an integer between -6 and 6, and *V* is an integer between -3 and 3. This program gives you practice working with reflections, horizontal shifts, and vertical shifts. Press EXE after viewing the graph to display the values of the integers.

Casio fx-7700GE Casio fx-9700GE Casio CFX-9800G

```
PARABOLA, \neg
-6+Int (12Ran#) \rightarrow H, \neg
-3+Int (6Ran#) \rightarrow V, \neg
Ran# \rightarrow R, \neg
R<.5\Rightarrow-1\rightarrow R, \neg
R\geq.5\Rightarrow1\rightarrow R, \neg
Range -9,9,1,-6,6,1, \neg
Graph Y=R(X+H)<sup>2</sup>+V
"Y=R(X+H)<sup>2</sup>+V", \neg
"R=":R
"H=":H
```

Casio CFX-9850G

Use the previous program and replace the line "Range -9,9,1,-6,6,1,..." with "View Window -9,9,1,-6,6,1,...."

Graph Reflection Program

This program will graph a function f and its reflection in the line y = x. To use this program, enter the function in f1.

Casio fx-7700GE

To use this program, enter the function in f1.

REFLECTION "GRAPH -A TO A", \square "A="? \rightarrow A, \square Range -A, A, 1, -2A \div 3, 2A \div 3, 1, \square Graph Y=f1, \square -A \rightarrow B, \square Lbl 1, \square B \rightarrow X, \square Plot f1, B, \square B+A \div 32 \rightarrow B, \square B \leq A \Rightarrow Goto1:Graph Y=X

Casio fx-9700GE

To use this program, enter a function in f1 and set a viewing rectangle.

REFLECTION, \downarrow 63Xmin÷127 \rightarrow A, \downarrow 63Xmax÷127 \rightarrow B, \downarrow Xscl \rightarrow C, \downarrow Range,,, A, B, C, \downarrow (Xmax–Xmin)÷126 \rightarrow I, \downarrow Xmin \rightarrow D, \downarrow Graph Y=f1, \downarrow Lbl 1, \downarrow D \rightarrow X, \downarrow Plot f1, D, \downarrow D+I \rightarrow D, \downarrow D \leq M \Rightarrow Goto 1:Graph Y=X

Casio CFX-9800G

To use this program, enter a function in f1 and set a viewing rectangle.

REFLECTION, \downarrow 63Xmin÷95 \rightarrow A, \downarrow 63Xmax÷95 \rightarrow B, \downarrow Xscl \rightarrow C, \downarrow Range, , , A, B, C, \downarrow (Xmax–Xmin)÷94 \rightarrow I, \downarrow Xmax \rightarrow M, \downarrow Xmin \rightarrow D, \downarrow Graph Y=f1, \downarrow Lbl 1, \downarrow D \rightarrow X, \downarrow Plot f1, D, \downarrow D+I \rightarrow D, \downarrow D \leq M \Rightarrow Goto 1:Graph Y=X

Casio CFX-9850G

Use the program for the Casio fx-9700GE and replace the line "Range , , , A,B,C, \leftarrow " with "View Window , , , A,B,C, \leftarrow ."

Systems of Linear Equations Program

This program will display the solution of a system of two linear equations in two variables of the form

ax + by = cdx + ey = f

if a unique solution exists. Solutions to systems of linear equations are also available directly from the Casio calculator's EQUATION MENU.

```
SOLVE↓
"AX+BY=C"₊∟
"A":?→A₊⊣
"B":?→B₊⊣
``C":? \to C \sqcup
``DX+EY=F'' \lrcorner \lrcorner
"D":?\rightarrowD\downarrow
``E'':? \to E {\lrcorner} {\lrcorner}
AE–DB=0⇒Goto 1₊
"X=":(CE-BF)÷(AE-DE)
"Y=":(AF-CD)÷(AE-DB)₊」
Goto 2₊J
Lbl 1₊∟
"NO UNIQUE SOLUTION"↓
Lbl 2
```

Sum Program

To use this program, enter the nth term of the sequence into f1 (in terms of X).

```
SUM, \square

"M="?\rightarrow M, \square

"N="?\rightarrow N, \square

0 \rightarrow S, \square

Lbl 1, \square

M\rightarrow X, \square

S+f1\rightarrow S, \square

"S="\square

M+1\rightarrow M, \square

M\leqN\Rightarrow1 Goto 1
```