

Quadratic Formula Program

This program will display the solutions of a quadratic equation or the words “No Real Solution.” To use the program, write the quadratic equation in general form and enter the values of a , b , and c .

```
PROGRAM:QUADRAT
:DISP "AX2+BX+C=0"
:INPUT "ENTER A",A
:INPUT "ENTER B",B
:INPUT "ENTER C",C
:B2-4AC→D
:IF D≥0
:THEN
:(-B+√D)/(2A)→M
:DISP M
:(-B-√D)/(2A)→N
:DISP N
:ELSE
:DISP "NO REAL SOLUTION"
:END
```

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 Y_1 and set a viewing rectangle.

```
PROGRAM:REFLECT
:47XMIN/63→YMIN
:47XMAX/63→YMAX
:XSC1→YSC1
:"X"→Y2
:DISPGRAPH
:(XMAX-XMIN)/62→I
:XMIN→X
:LBL A
:PT-ON(Y1,X)
:X+I→X
:IF X>XMAX
:STOP
:GOTO A
```

Systems of Linear Equations Program

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

$$ax + by = c$$

$$dx + ey = f$$

if a unique solution exists.

```
PROGRAM:SOLVE
:DISP "AX+BY=C"
:INPUT "ENTER A",A
:INPUT "ENTER B",B
:INPUT "ENTER C",C
:DISP "DX+EY=F"
:INPUT "ENTER D",D
:INPUT "ENTER E",E
:INPUT "ENTER F",F
:IF AE-DB=0
:THEN
:DISP "NO UNIQUE"
:DISP "SOLUTION"
:ELSE
:(CE-BF)/(AE-DB)→X
:(AF-CD)/(AE-DB)→Y
:DISP X
:DISP Y
:END
```

Visualizing Row Operations Program not available

Evaluating an Algebraic Expression Program

This program can be used to evaluate an algebraic expression in one variable at several values of the variable. To use this program, enter an expression in Y_1 .

```
PROGRAM:EVALUAT
:LBL A
:INPUT "ENTER X",X
:DISP Y1
:GOTO A
```

Quadratic Formula Program

This program will display the solutions of a quadratic equation or the words “No Real Solution.” To use the program, write the quadratic equation in general form and enter the values of a , b , and c .

```
Prgm1: QUADRAT
:Disp "ENTER A"
:Input A
:Disp "ENTER B"
:Input B
:Disp "ENTER C"
:Input C
:B2-4AC→D
:If D<0
:Goto 1
:((-B+√D)/(2A))→M
:Disp M
:((-B-√D)/(2A))→N
:Disp N
:End
:Lbl 1
:Disp "NO REAL"
:Disp "SOLUTION"
:End
```

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 Y_1 and set a viewing rectangle.

```
Prgm2: REFLECT
:2Xmin/3→Ymin
:2Xmax/3→Ymax
:Xscl→Yscl
:"X"→Y2
:DispGraph
:(Xmax-Xmin)/95→I
:Xmin→X
:Lbl 1
:Pt-On(Y1,X)
:X+I→X
:If X>Xmax
:End
:Goto 1
```

Systems of Linear Equations Program

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

$$ax + by = c$$

$$dx + ey = f$$

if a unique solution exists.

```
Prgm3: SOLVE
:Disp "AX+BY=C"
:Input A
:Input B
:Input C
:Disp "DX+EY=F"
:Input D
:Input E
:Input F
:If AE-DB=0
:Goto 1
:(CE-BF)/(AE-DB)→X
:(AF-CD)/(AE-DB)→Y
:Disp X
:Disp Y
:End
:Lbl 1
:Disp "NO UNIQUE SOLUTION"
:End
```

Evaluating an Algebraic Expression Program

This program can be used to evaluate an algebraic expression in one variable at several values of the variable. To use this program, enter an expression in Y_1 .

```
Prgm4: EVALUATE
:Lbl 1
:Disp "ENTER X"
:Input X
:Disp Y1
:Goto 1
```

Visualizing Row Operations Program

This program demonstrates how elementary matrix row operations used in Gauss-Jordan elimination may be interpreted graphically. It asks the user to enter a 2×3 matrix that corresponds to a system of two linear equations. (The matrix entries should not be equivalent to either vertical or horizontal lines. This demonstration is also most effective if the y -intercepts of the lines are between -10 and 10 .)

While the demonstration is running, you should notice that each elementary row operation creates an equivalent system. This equivalence is reinforced graphically because, although the equations of the lines change with each elementary row operation, the point of intersection remains the same. You may want to run this program a second time to notice the relationship between the row operations and the graphs of the lines of the system. To use this program, dimension matrix $[A]$ as a 2×3 matrix. Press ENTER after each screen display to continue the program.

```

Prgm5:ROWOPS
:Disp "ENTER A"
:Disp "2 BY 3 MATRIX"
:Disp "A B C"
:Disp "D E F"
:Input A
:Input B
:Input C
:Input D
:Input E
:Input F
:A→[A](1,1)
:B→[A](1,2)
:C→[A](1,3)
:D→[A](2,1)
:E→[A](2,2)
:F→[A](2,3)
:ClrHome
:Disp "ORIGINAL MATRIX"
:Disp [A]
:Pause
:"B-1(C-AX)"→Y2
:"E-1(F-DX)"→Y1
:-10→Xmin
:10→Xmax
:1→Xscl
:-10→Ymin
:10→Ymax
:1→Yscl
:DispGraph
:Pause
:ClrHome
:Disp "OBTAIN LEADING"
:Disp "1 IN ROW 1"
:*row(A-1,[A],1)→[A]
:Disp [A]
:Pause
:ClrDraw
:"(A/B)(C/A-X)"→Y2
:DispGraph
:Pause
:ClrHome
:Disp "OBTAIN 0 BELOW"
:Disp "LEADING 1 IN"
:Disp "COLUMN 1"
:*row+(-D,[A],1,2)→[A]
:Disp[A]

:Pause
:ClrDraw
:"(E-(BD/A))-1(F-(DC/A))"→Y1
:DispGraph
:Pause
:ClrHome
:[A](2,2)→G
:If G=0
:Goto 1
:*row(G-1,[A],2)→[A]
:Disp "OBTAIN LEADING"
:Disp "1 IN ROW 2"
:Disp [A]
:Pause
:ClrDraw
:DispGraph
:Pause
:ClrHome
:Disp "OBTAIN 0 ABOVE"
:Disp "LEADING 1 IN"
:Disp "COLUMN 2"
:[A](1,2)→H
:*row+(-H,[A],2,1)→[A]
:Disp [A]
:Pause
:ClrDraw
:Y2-Off
:Line([A](1,3),-10,[A](1,3),10)
:DispGraph
:Pause
:ClrHome
:Disp "THE POINT OF"
:Disp "INTERSECTION IS"
:Disp "X="
:Disp [A](1,3)
:Disp "Y="
:Disp [A](2,3)
:End
:Lbl 1
:If [A](2,3)=0
:Disp "INFINITELY MANY"
:Disp "SOLUTIONS"
:If [A](2,3)≠0
:Disp "INCONSISTENT"
:Disp "SYSTEM"
:End

```

TI-82 TI-83

Quadratic Formula Program

This program will display the solutions of a quadratic equation or the words “No Real Solution.” To use the program, write the quadratic equation in general form and enter the values of a , b , and c .

```
PROGRAM:QUADRAT
:Disp "AX2+BX+C=0"
:Prompt A
:Prompt B
:Prompt C
:B2-4AC→D
:If D≥0
:Then
:(-B+√(D))/(2A)→M
:Disp M
:(-B-√(D))/(2A)→N
:Disp N
:Else
:Disp "NO REAL SOLUTION"
:End
```

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 Y_1 and set a viewing rectangle.

```
PROGRAM:REFLECT
:63Xmin/95→Ymin
:63Xmax/95→Ymax
:Xscl→Yscl
:"X"→Y2
:DispGraph
:(Xmax-Xmin)/94→I
:Xmin→X
:While X≤Xmax
:Pt-On(Y1,X)
:X+I→X
:End
```

Systems of Linear Equations Program

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

$$ax + by = c$$

$$dx + ey = f$$

if a unique solution exists.

```
PROGRAM:SOLVE
:Disp "AX+BY=C"
:Prompt A
:Prompt B
:Prompt C
:Disp "DX+EY=F"
:Prompt D
:Prompt E
:Prompt F
:If AE-DB=0
:Then
:Disp "NO UNIQUE"
:Disp "SOLUTION"
:Else
:(CE-BF)/(AE-DB)→X
:(AF-CD)/(AE-DB)→Y
:Disp X
:Disp Y
:End
```

Evaluating an Algebraic Expression Program

This program can be used to evaluate an algebraic expression in one variable at several values of the variable. To use this program, enter an expression in Y_1 .

```
PROGRAM:EVALUATE
:Lbl A
:Input "ENTER X",X
:Disp Y1
:Goto A
```

Visualizing Row Operations Program

This program demonstrates how elementary matrix row operations used in Gauss-Jordan elimination may be interpreted graphically. It asks the user to enter a 2×3 matrix that corresponds to a system of two linear equations. (The matrix entries should not be equivalent to either vertical or horizontal lines. This demonstration is also most effective if the y -intercepts of the lines are between -10 and 10 .)

While the demonstration is running, you should notice that each elementary row operation creates an equivalent system. This equivalence is reinforced graphically because, although the equations of the lines change with each elementary row operation, the point of intersection remains the same. You may want to run this program a second time to notice the relationship between the row operations and the graphs of the lines of the system. To use this program, dimension matrix $[A]$ as a 2×3 matrix. Press ENTER after each screen display to continue the program.

```

PROGRAM: ROWOPS
:Disp "ENTER A"
:Disp "2 BY 3 MATRIX:"
:Disp "A B C"
:Disp "D E F"
:Prompt A,B,C
:Prompt D,E,F
:A→[A](1,1):B→[A](1,2)
:C→[A](1,3):D→[A](2,1)
:E→[A](2,2):F→[A](2,3)
:ClrHome
:Disp "ORIGINAL MATRIX:"
:Pause [A]
:"B-1(C-AX)"→Y2
:"E-1(F-DX)"→Y1
:ZStandard:Pause:ClrHome
:Disp "OBTAIN LEADING"
:Disp "1 IN ROW 1"
:*row(A-1,[A],1)→[A]
:Pause [A]:ClrDraw
:"(A/B)(C/A-X)"→Y2
:DispGraph:Pause:ClrHome
:Disp "OBTAIN 0 BELOW"
:Disp "LEADING 1 IN"
:Disp "COLUMN 1"
:*row+(-D,[A],1,2)→[A]
:Pause [A]:ClrDraw
:"(E-(BD/A))-1(F-(DC/A))"→Y1
:DispGraph:Pause:ClrHome

:[A](2,2)→G
:If G=0
:Goto 1
:*row(G-1,[A],2)→[A]
:Disp "OBTAIN LEADING"
:Disp "1 IN ROW 2"
:Pause [A]:ClrDraw
:DispGraph:Pause:ClrHome
:Disp "OBTAIN 0 ABOVE"
:Disp "LEADING 1 IN"
:Disp "COLUMN 2"
:[A](1,2)→H
:*row+(-H,[A],2,1)→[A]
:Pause [A]:ClrDraw:FnOff 2
:Vertical -(B/A)(E-(BD/A))-1(F-DC/A)+C/A
:DispGraph:Pause:ClrHome
:Disp "THE POINT OF"
:Disp "INTERSECTION IS"
:Disp "X=", [A](1,3), "Y=", [A](2,3)
:Stop
:Lbl 1
:If [A](2,3)=0
:Then
:Disp "INFINITELY MANY"
:Disp "SOLUTIONS"
:Else
:Disp "INCONSISTENT"
:Disp "SYSTEM"
:End

```

TI-85 TI-86

Quadratic Formula Program

This program will display the solutions of a quadratic equation or the words “No Real Solution.” To use the program, write the quadratic equation in general form and enter the values of a , b , and c . This program gives both real and complex answers. Solutions of a quadratic equation are also available directly by using the POLY function.

```
PROGRAM:QUADRAT
:Disp "AX2+BX+C=0"
:Input "ENTER A",A
:Input "ENTER B",B
:Input "ENTER C",C
:B2-4*A*C→D
:(-B+√D)/(2A)→M
:Disp M
:(-B-√D)/(2A)→N
:Disp N
```

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 $y1$ and set a viewing rectangle.

```
PROGRAM:REFLECT
:63*xMin/127→yMin
:63*xMax/127→yMax
:xScl→yScl
:y2=x
:DispG
:(xMax-xMin)/126→I
:xMin→x
:Lbl A
:PtOn(y1,x)
:x+I→x
:If x>xMax
:Stop
:Goto A
```

Systems of Linear Equations Program

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

$$ax + by = c$$

$$dx + ey = f$$

if a unique solution exists.

```
PROGRAM:SOLVE
:Disp "AX+BY=C"
:Input "ENTER A",A
:Input "ENTER B",B
:Input "ENTER C",C
:Disp "DX+EY=F"
:Input "ENTER D",D
:Input "ENTER E",E
:Input "ENTER F",F
:If A*E-D*B=0
:Goto A
:(C*E-B*F)/(A*E-D*B)→X
:(A*F-C*D)/(A*E-D*B)→Y
:Disp X
:Disp Y
:Stop
:Lbl A
:Disp "NO UNIQUE SOLUTION"
```

Evaluating an Algebraic Expression Program

This program can be used to evaluate an algebraic expression in one variable at several values of the variable. To use this program, enter an expression in $y1$.

```
PROGRAM:EVALUATE
:Lbl A
:Input "Enter x",x
:Disp y1
:Goto A
```

Visualizing Row Operations Program

This program demonstrates how elementary matrix row operations used in Gauss-Jordan elimination may be interpreted graphically. It asks the user to enter a 2×3 matrix that corresponds to a system of two linear equations. (The matrix entries should not be equivalent to either vertical or horizontal lines. This demonstration is also most effective if the y -intercepts of the lines are between -10 and 10 .)

While the demonstration is running, you should notice that each elementary row operation creates an equivalent system. This equivalence is reinforced graphically because, although the equations of the lines change with each elementary row operation, the point of intersection remains the same. You may want to run this program a second time to notice the relationship between the row operations and the graphs of the lines of the system. To use this program, dimension matrix TEMP as a 2×3 matrix. Press ENTER after each screen display to continue the program.

PROGRAM: ROWOPS

```
:Disp "ENTER A"
:Disp "2 BY 3 MATRIX:"
:Disp "A B C"
:Disp "D E F"
:Prompt A,B,C
:Prompt D,E,F
:A→TEMP(1,1):B→TEMP(1,2)
:C→TEMP(1,3):D→TEMP(2,1)
:E→TEMP(2,2):F→TEMP(2,3)
:CILCD
:Disp "ORIGINAL MATRIX:"
:Disp TEMP
:Pause
:y2=B-1(C-A*x)
:y1=E-1(F-D*x)
:ZStd:Pause:CILCD
:Disp "OBTAIN LEADING"
:Disp "1 IN ROW 1"
:multR(A-1,TEMP,1)→TEMP
:Disp TEMP:Pause
:“(A/B)(C/A-x)”→y
:CIDrw:DispG:Pause:CILCD
:Disp "OBTAIN 0 BELOW"
:Disp "LEADING 1 IN"
:Disp "COLUMN 1"
:mRAdd(-D,TEMP,1,2)→TEMP
:Disp TEMP:Pause
:If TEMP(2,2)=0
:Goto A
```

```
:y1=(E-(B*D/A))-1(F-(D*C/A))
:CIDrw:DispG:Pause:CILCD
:TEMP(2,2)→G
:multR(G-1,TEMP,2)→TEMP
:Disp "OBTAIN LEADING"
:Disp "1 IN ROW 2"
:Disp TEMP:Pause:CIDrw
:DispG:Pause:CILCD
:Disp "OBTAIN 0 ABOVE"
:Disp "LEADING 1 IN"
:Disp "COLUMN 2"
:TEMP(1,2)→H
:mRAdd(-H,TEMP,2,1)→TEMP
:Disp TEMP:Pause:FnOff 2:CIDrw
:Vert -(B/A)(E-(B*D/A))-1(F-D*C/A)+C/A
:DispG:Pause:CILCD
:Disp "THE POINT OF"
:Disp "INTERSECTION IS"
:Disp "X=",TEMP(1,3),"Y=",TEMP(2,3)
:Stop
:Lbl A
:If TEMP(2,3)=0
:Then
:Disp "INFINITELY MANY"
:Disp "SOLUTIONS"
:Else
:Disp "INCONSISTENT"
:Disp "SYSTEM"
:End
```

Quadratic Formula Program

This program will display the solutions of a quadratic equation or the words “No Real Solution.” To use the program, write the quadratic equation in general form and enter the values of a , b , and c . This program gives both real and complex answers.

```
:quadrat( )
:Prgm
:setMode("Complex Format","RECTANGULAR")
:Disp "AX^2+BX+C=0"
:Input "Enter A.",a
:Input "Enter B.",b
:Input "Enter C.",c
:b^2-4*a*c→d
:(-b+√(d))/(2*a)→m
:(-b-√(d))/(2*a)→n
:Disp m
:Disp n
:setMode("Complex Format","REAL")
:EndPrgm
```

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 $y1$ and set a viewing rectangle.

```
:reflect ( )
:Prgm
:103xmin/239→ymin
:103xmax/239→ymax
:xscl→yscl
:x→y2(x)
:DispG
:(xmax-xmin)/238→n
:xmin→x
:While x<xmax
: PtOn y1(x),x
: x+n→x
:EndWhile
:EndPrgm
```

Systems of Linear Equations Program

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

$$ax + by = c$$

$$dx + ey = f$$

if a unique solution exists.

```
:solvelin( )
:Prgm
:ClrIO
:Disp "Ax+By=C"
:Input "Enter A.",a
:Input "Enter B.",b
:Input "Enter C.",c
:ClrIO
:Disp "Dx+Ey=F"
:Input "Enter D.",d
:Input "Enter E.",e
:Input "Enter F.",f
:If a*e-d*b=0 Then
: Disp "No unique solution"
: Else
: (c*e-b*f)/(a*e-d*b)→x
: (a*f-c*d)/(a*e-d*b)→y
: Disp x
: Disp y
:EndIf
:EndPrgm
```

Evaluating an Algebraic Expression Program

This program can be used to evaluate an algebraic expression in one variable at several values of the variable. To use this program, enter an expression in $y1$.

```
:evaluate( )
:Prgm
:Lbl one
:Input "enter x",x
:Disp y1(x)
:Goto one
:EndPrgm
```

Visualizing Row Operations Program

This program demonstrates how elementary matrix row operations used in Gauss-Jordan elimination may be interpreted graphically. It asks the user to enter a 2×3 matrix that corresponds to a system of two linear equations. (The matrix entries should not be equivalent to either vertical or horizontal lines. This demonstration is also most effective if the y -intercepts of the lines are between -10 and 10 .)

While the demonstration is running, you should notice that each elementary row operation creates an equivalent system. This equivalence is reinforced graphically because, although the equations of the lines change with each elementary row operation, the point of intersection remains the same. You may want to run this program a second time to notice the relationship between the row operations and the graphs of the lines of the system. Press after each screen display to continue the program.

```
:rowops( )
:Prgm
:ClrIO
:ClrHome
:setMode("Split Screen","Left-Right")
:setMode("Split 1 App","Home")
:setMode("Split 2 App","Graph")
:Disp "ENTER A"
:Disp "2 BY 3 MATRIX:"
:Disp "A B C"
:Disp "D E F"
:Prompt a,b,c
:Prompt d,e,f
:[a,b,c][d,e,f]→mat1
:ClrIO
:b^(-1)*(c-a*x)→y2(x)
:e^(-1)*(f-d*x)→y1(x)
:ZoomStd
:Disp "ORIGINAL MATRIX:"
:Pause mat1
:ClrIO
:a/b*(c/a-x)→y2(x)
:Disp "OBTAIN LEADING"
:Disp "1 IN ROW 1"
:mRow(a^(-1),mat1,1)→mat1
:Pause mat1
:ClrIO
:(e-b*d/a)^(-1)*(f-d*c/a)→y1(x)
:DispG
:Disp "OBTAIN 0 BELOW"
:Disp "LEADING 1 IN"
:Disp "COLUMN 1"
:mRowAdd(-d,mat1,1,2)→mat1
:Pause mat1

:ClrIO
:mat1[2,2]→g
:If g=0
:Goto a1
:Disp "OBTAIN LEADING"
:Disp "1 IN ROW 2"
:mRow(g^(-1),mat1,2)→mat1
:Pause mat1
:ClrIO
:mat1[1,2]→h
:FnOff 2
:LineVert -b/a*(e-b*d/a)^(-1)*(f-d*c/a)+c/a
:Disp "OBTAIN 0 ABOVE"
:Disp "LEADING 1 IN"
:Disp "COLUMN 2"
:mRowAdd(-h,mat1,2,1)→mat1
:Pause mat1
:ClrIO
:Disp "THE POINT OF"
:Disp "INTERSECTION IS"
:Disp "X=",mat1[1,3],"Y=",mat1[2,3]
:Goto A2
:Lbl a1
:If mat1[2,3]=0 Then
:Disp "INFINITELY MANY"
:Disp "SOLUTIONS"
:Else
:Disp "INCONSISTENT"
:Disp "SYSTEM"
:EndIf
:Lbl A2
:Pause
:setMode("Split Screen","Full")
:EndPrgm
```

Casio fx-7700G

Quadratic Formula Program

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

```
QUADRAT
"AX2+BX+C=0"
"A="?→A
"B="?→B
"C="?→C
B2-4AC→D
D<0⇒Goto 1
"X=":(-B+√D)÷(2A)▲
"OR X=":(-B-√D)÷(2A)
Goto 2
Lbl 1
"NO REAL SOLUTION"
Lbl 2
```

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 f_1 .

```
REFLECT
"GRAPH -A TO A"
"A="?→A
Range -A,A,1,-2A÷3,2A÷3,1
Graph Y=f1
-A→B
Lbl 1
B→X
Plot f1,B
B+A÷32→B
B≤A⇒Goto1 :Graph Y=X
```

Systems of Linear Equations Program

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

$$ax + by = c$$

$$dx + ey = f$$

if a unique solution exists.

```
SOLVE
"AX+BY=C"
"A="?→A
"B="?→B
"C="?→C
"DX+EY=F"
"D="?→D
"E="?→E
"F="?→F
AE-DB=0⇒Goto 1
"X=":(CE-BF)÷(AE-DB)▲
"Y=":(AF-CD)÷(AE-DB)
Goto 2
Lbl 1
"NO UNIQUE SOLUTION"
Lbl 2
```

Visualizing Row Operations Program not available

Evaluating an Algebraic Expression Program

This program can be used to evaluate an algebraic expression in one variable at several values of the variable. To use this program, enter an expression in f_1 .

```
EVALUATE
Lbl 1
"X="?→X
"F(X)=" : f1▲
Goto 1
```

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

Quadratic Formula Program

This program will display the solutions of a quadratic equation or the words "No Real Solution." To use the program, write the quadratic equation in general 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.

```

QUADRAT
"AX2+BX+C=0"↓
"A="?:→A↓
"B="?:→B↓
"C="?:→C↓
B2-4AC→D↓
D<0⇒Goto 1↓
(-B+√D)÷(2A)▲
(-B-√D)÷(2A)↓
Goto 2↓
Lbl 1↓
"NO REAL SOLUTION"↓
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.

```

QUADRAT
"AX2+BX+C=0"↓
"A="?:→A↓
"B="?:→B↓
"C="?:→C↓
B2-4AC→D↓
(-B+√D)÷(2A)▲
(-B-√D)÷(2A)

```

Systems of Linear Equations Program

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

$$ax + by = c$$

$$dx + ey = f$$

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="?:→C↓
"DX+EY=F"↓
"D="?:→D↓
"E="?:→E↓
"F="?:→F↓
AE-DB=0⇒Goto 1↓
"X=":(CE-BF)÷(AE-DB)▲
"Y=":(AF-CD)÷(AE-DB)↓
Goto 2↓
Lbl 1↓
"NO UNIQUE SOLUTION"↓
Lbl 2

```

Evaluating an Algebraic Expression Program

This program can be used to evaluate an algebraic expression in one variable at several values of the variable. To use this program, enter an expression in $f1$.

```

EVALUATE
Lbl 1↓
"X="?:→X↓
"F(X)=" : f1▲
Goto 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.

```
REFLECT
"GRAPH -A TO A"↵
"A="?→A↵
Range -A,A,1,-2A÷3,2A÷3,1↵
Graph Y=f1↵
-A→B↵
Lbl 1↵
B→X↵
Plot f1,B↵
B+A÷32→B↵
B≤A⇒Goto1:Graph Y=X
```

Casio fx-9700GE

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

```
REFLECT
63Xmin÷127→A↵
63Xmax÷127→B↵
Xscl→C↵
Range , , A, B, C↵
(Xmax-Xmin)÷126→I↵
Xmax→M↵
Xmin→D↵
Graph Y=f1↵
Lbl 1↵
D→X↵
Plot f1,D↵
D+I→D↵
D≤M⇒Goto 1:Graph Y=X
```

Casio CFX-9800G

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

```
REFLECT
63Xmin÷95→A↵
63Xmax÷95→B↵
Xscl→C↵
Range , , A, B, C↵
(Xmax-Xmin)÷94→I↵
Xmax→M↵
Xmin→D↵
Graph Y=f1↵
Lbl 1↵
D→X↵
Plot f1,D↵
D+I→D↵
D≤M⇒Goto 1:Graph Y=X
```

Casio CFX-9850G

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

Visualizing Row Operations Program

This program demonstrates how elementary matrix row operations used in Gauss-Jordan elimination may be interpreted graphically. It asks the user to enter a 2×3 matrix that corresponds to a system of two linear equations. (The matrix entries should not be equivalent to either vertical or horizontal lines. This demonstration is also most effective if the y -intercepts of the lines are between -10 and 10 .)

While the demonstration is running, you should notice that each elementary row operation creates an equivalent system. This equivalence is reinforced graphically because, although the equations of the lines change with each elementary row operation, the point of intersection remains the same. You may want to run this program a second time to notice the relationship between the row operations and the graphs of the lines of the system. To use this program, dimension Mat A as a 2×3 matrix. Press EXE after each screen display to continue the program.

ROWOPS

“ENTER A” \downarrow

“2 BY 3 MATRIX:” \downarrow

“A B C” \downarrow

“D E F” \downarrow

“A=”? \rightarrow A:“B=”? \rightarrow B:

“C=”? \rightarrow C:“D=”? \rightarrow D:

“E=”? \rightarrow E:“F=”? \rightarrow F: \downarrow

[[A,B,C][D,E,F]] \rightarrow Mat A \downarrow

Cls \downarrow

“ORIGINAL MATRIX:” \blacktriangle

Mat A \blacktriangle

Range -10,10,1,-10,10,1 \downarrow

Graph $Y = B^{-1}(C - AX)$ \downarrow

Graph $Y = E^{-1}(F - DX)$ \blacktriangle

Cls \downarrow

“OBTAIN LEADING” \downarrow

“1 IN ROW 1” \blacktriangle

*Row $A^{-1}, A, 1$ \downarrow

Mat A \blacktriangle

Graph $Y = (A \div B)(C \div A - X)$ \downarrow

Graph $Y = E^{-1}(F - DX)$ \blacktriangle

Cls \downarrow

“OBTAIN 0 BELOW” \downarrow

“LEADING 1 IN” \downarrow

“COLUMN 1” \blacktriangle

*Row+ $-D, A, 1, 2$ \downarrow

Mat A \blacktriangle

Graph $Y = (A \div B)(C \div A - X)$ \downarrow

Graph $Y = (E - (BD \div A))^{-1}(F - (DC \div A))$ \blacktriangle

Cls \downarrow

Mat A[2,2] \rightarrow G \downarrow

G=0 \Rightarrow Goto 1 \downarrow

*Row $G^{-1}, A, 2$ \downarrow

“OBTAIN LEADING” \downarrow

“1 IN ROW 2” \blacktriangle

Mat A \blacktriangle

Graph $Y = (A \div B)(C \div A - X)$ \downarrow

Graph $Y = (E - (BD \div A))^{-1}(F - (DC \div A))$ \blacktriangle

Cls \downarrow

“OBTAIN 0 ABOVE” \downarrow

“LEADING 1 IN” \downarrow

“COLUMN 2” \blacktriangle

Mat A[1,2] \rightarrow H \downarrow

*Row+ $-H, A, 2, 1$ \downarrow

Mat A \blacktriangle

Mat A[1,3] \rightarrow J \downarrow

Mat A[2,3] \rightarrow K \downarrow

Graph $Y = K$ \downarrow

Plot J,-10:Plot J,10:Line \blacktriangle

“THE POINT OF” \downarrow

“INTERSECTION IS” \downarrow

“X=”:J \blacktriangle

“Y=”:K

Goto 3 \downarrow

Lbl 1 \downarrow

Mat A[2,3]=0 \Rightarrow Goto 2 \downarrow

“INCONSISTENT” \downarrow

“SYSTEM” \downarrow

Goto 3 \downarrow

Lbl 2 \downarrow

“INFINITELY MANY” \downarrow

“SOLUTIONS” \downarrow

Lbl 3

Sharp EL-9200C Sharp EL-9300C

Quadratic Formula Program

This program will display the solutions of a quadratic equation or the words “No Real Solution.” To use the program, write the quadratic equation in general form and enter the values of a , b , and c . This program gives both real and complex answers.

```
quadratic
-----COMPLEX
Print "ax2+bx+c=0"
Input a
Input b
Input c
d=b2-4a*c
x1=(-b+√d)/(2a)
x2=(-b-√d)/(2a)
Print x1
Print x2
End
```

Graph Reflection Program

This program will graph a function f and its reflection in the line $y = x$. To use this program, replace $f(X)$ with your expression in X .

```
reflection
-----REAL
Goto top
Label equation
Y=f(X)
Return
Label rng
xmin=-10
xmax=10
xstp=(xmax2xmin)/10
ymin=2xmin/3
ymax=2xmax/3
ystp=xstp
Range xmin,xmax,xstp,ymin,ymax,ystp
Return
Label top
Gosub rng
Graph X
step=(xmax-xmin)/(94*2)
X=xmin
Label 1
Gosub equation
Plot X,Y
Plot Y,X
X=X+step
If X<=xmax Goto 1
End
```

Systems of Linear Equations Program

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

$$ax + by = c$$

$$dx + ey = f$$

if a unique solution exists. Equations must be entered in the form: $AX + BY = C$; $DX + EY = F$. Uppercase letters are used so that the values can be accessed in the calculation mode of the calculator.

```
solve
-----REAL
Print "AX+BY=C"
Input A
Input B
Input C
Print "DX+EY=F"
Input D
Input E
Input F
If A*E-D*B=0 Goto 1
X=(C*E-B*F)/(A*E-D*B)
Y=(A*F-C*D)/(A*E-D*B)
Print X
Print Y
End
Label 1
Print "no unique solution"
End
```

Visualizing Row Operations Program not available

Evaluating an Algebraic Expression Program

This program can be used to evaluate an algebraic expression in one variable at several values of the variable. To use this program, replace $f(X)$ with your expression in X .

```
evaluate
-----REAL
Goto top
Label equation
Y=f(X)
Return
Label top
Input X
Gosub equation
Print Y
Goto top
End
```

HP-38G

Quadratic Formula Program

This program will display the solutions of a quadratic equation or the words “No Real Solution.” To use the program, write the quadratic equation in general form and enter the values of a , b , and c . This program displays the answer in complex form (x, y) , where x is the real part and y is the imaginary part.

```
QUADRAT PROGRAM
INPUT A;"AX^2+BX+C=0";
"ENTER A";";1:
INPUT B;"AX^2+BX+C=0";
"ENTER B";";1:
INPUT C;"AX^2+BX+C=0";
"ENTER C";";1:
B^2-4AC►D:
(-B+√D)/(2A)►Z1:
(-B+√D)/(2A)►Z2:
DISP 3;Z1:
DISP 5;Z2:
FREEZE
```

Graph Reflection Program not available

Evaluating an Algebraic Expression Program

This program can be used to evaluate an algebraic expression in one variable at several values of the variable. Use the Solve aplet to evaluate an expression.

1. Press **LIB**. Highlight the Solve aplet. Press **{START}**.
2. Set your expression equal to y , enter the equation ($y = \text{your expression}$) in E1, and press **{OK}**. The equation should be checked.
3. Press **NUM**.
4. Highlight the x -variable field. Enter a value for x and press **{OK}**.
5. Highlight the y -variable field and press **{SOLVE}**. The value of the expression will appear in the y -variable field.
6. Repeat steps 4 and 5 to evaluate the expression for other values of x .

Systems of Linear Equations Program

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

$$ax + by = c$$

$$dx + ey = f$$

if a unique solution exists.

1. Input the 2 programs SOLVE and SOLVE.SOLN.
2. Run the SOLVE program.

```
SOLVE
SOLVE PROGRAM
INPUT A;"AX+BY=C";
"ENTER A";";1:
INPUT B;"AX+BY=C";
"ENTER B";";1:
INPUT C;"AX+BY=C";
"ENTER C";";1:
INPUT D;"DX+EY=F";
"ENTER D";";1:
INPUT E;"DX+EY=F";
"ENTER E";";1:
INPUT F;"DX+EY=F";
"ENTER F";";1:
ERASE:
IF AE-DB==0
THEN DISP 3; "NO UNIQUE SOLUTION":
ELSE RUN "SOLVE.SOLN":
END:
FREEZE:
SOLVE.SOLN PROGRAM
(CE-BF)/(AE-DB)►X:
(AF-CD)/(AE-DB)►Y:
DISP 3;"X=X":
DISP 5;"Y=Y":
```

Visualizing Row Operations Program not available