Solving Inequalities

To solve an inequality, expressed by the form of $f(x) \le 0$, $f(x) \ge 0$, or form of $f(x) \le g(x)$, $f(x) \ge g(x)$, means to find all values that make the inequality true.

There are two methods of finding these values for one-variable inequalities, using graphical techniques. The first method involves rewriting the inequality so that the right-hand side of the inequality is 0 and the left-hand side is a function of x. For example, to find the solution to f(x) < 0, determine where the graph of f(x) is below the x-axis. The second method involves graphing each side of the inequality as an individual function. For example, to find the solution to f(x) < g(x), determine where the graph of f(x) is below the graph of g(x).

Example •

Solve an inequality in two methods.

1. Solve $3(4-2x) \ge 5-x$, by rewriting the right-hand side of the inequality as 0.

2. Solve $3(4-2x) \ge 5-x$, by shading the solution region that makes the inequality true.

There may be differences in the results of calculations and graph plotting depending on the setting. **Before Starting** Return all settings to the default value and delete all data.

Step & Key Operation

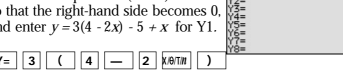
*Use either pen touch or cursor to operate.

Display

Notes

1-1 Rewrite the equation $3(4-2x) \ge 5-x$ so that the right-hand side becomes 0, and enter y = 3(4 - 2x) - 5 + x for Y1.

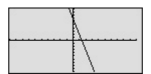
X/θ/T/**n**



 $3(4 - 2x) \ge 5 - x$ $\rightarrow 3(4 - 2x) - 5 + x \ge 0$

1-2 View the graph.

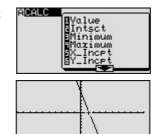
GRAPH



1-3 Find the location of the *x*-intercept and solve the inequality.

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The *x*-intercept is located at the point (1.4, 0). Since the graph is above the x-axis to the left of the x-intercept, the solution to the inequality $3(4 - 2x) - 5 + x \ge 0$ is

all values of x such that $x \le 1.4$.

Step & Key Operation

Display

Notes

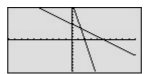
*Use either pen touch or cursor to operate.

2-1 Enter y = 3(4 - 2x) for Y1 and y = 5 - x for Y2.

Y1**8**3(4-2X) Y2**8**5-X Y3= Y4= Y5= Y6= Y7= Y8=

2-**2** View the graph.

GRAPH



2-3 Access the Set Shade screen.

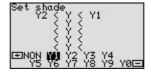


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2-4 Set up the shading.

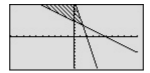




Since the inequality being solved is $Y1 \ge Y2$, the solution is where the graph of Y1 is "on the top" and Y2 is "on the bottom."

2-5 View the shaded region.

GRAPH



2-6 Find where the graphs intersect and solve the inequality.





The point of intersection is (1.4, 3.6). Since the shaded region is to the left of x = 1.4, the solution to the inequality $3(4 - 2x) \ge 5 - x$ is all values of x such that $x \le 1.4$.

Graphical solution methods not only offer instructive visualization of the solution process, but they can be applied to inequalities that are often difficult to solve algebraically. The EL-9650/9600c allows the solution region to be indicated visually using the Shade feature. Also, the points of intersection can be obtained easily.