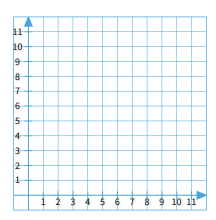
Graph a Line from an Equation Using Algebra

Name:

#1

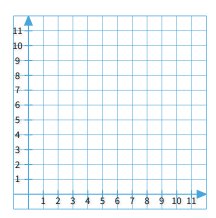
Graph this function using algebra: y=4x+1. Click to select points on the graph.



Show your work

#2

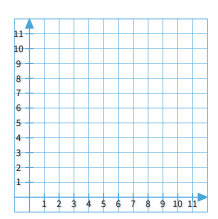
Graph this function using algebra: y=3x-3. Click to select points on the graph.



Show your work

#3

Graph this function using algebra: y=2x-3. Click to select points on the graph.

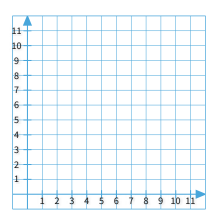


Graph a Line from an Equation Using Algebra

Name:

#4

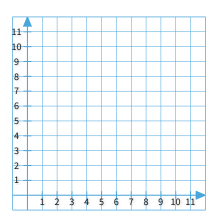
Graph this function using algebra: $y=-1\frac{1}{4}x+13.75$. Click to select points on the graph.



Show your work

#5

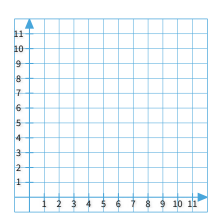
Graph this function using algebra: y=5x-5. Click to select points on the graph.



Show your work

#6

Graph this function using algebra: y=1x-7. Click to select points on the graph.

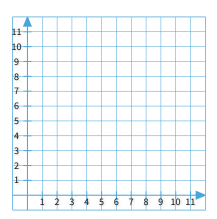


Graph a Line from an Equation Using Algebra

Name:

#7

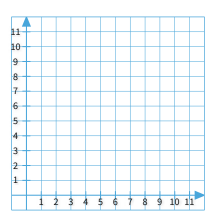
Graph this function using algebra: y=1x−6. Click to select points on the graph.



Show your work

#8

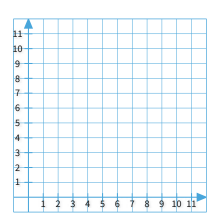
Graph this function using algebra: y=1x-4. Click to select points on the graph.



Show your work

#9

Graph this function using algebra: $y=\frac{1}{2}x-2$. Click to select points on the graph.

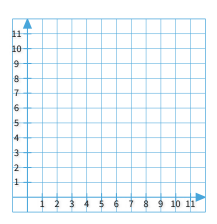


II. Graph a Line from an Equation Using Algebra

Name:

#10

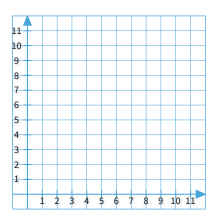
Graph this function using algebra: $y=\frac{1}{2}x-1.5$. Click to select points on the graph.



Show your work

#11

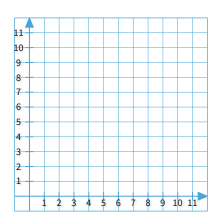
Graph this function using algebra: $y=-2\frac{1}{2}x+20$. Click to select points on the graph.



Show your work

#12

Graph this function using algebra: $y=\frac{1}{2}x-2$. Click to select points on the graph.



II ■ Graph a Line from an Equation Using Algebra

Answer Key

Question	Answer
#1	[object Object]
#2	[object Object]
#3	[object Object]
#4	[object Object]
#5	[object Object]
#6	[object Object]
#7	[object Object]
#8	[object Object]
#9	[object Object]
#10	[object Object]
#11	[object Object]
#12	[object Object]