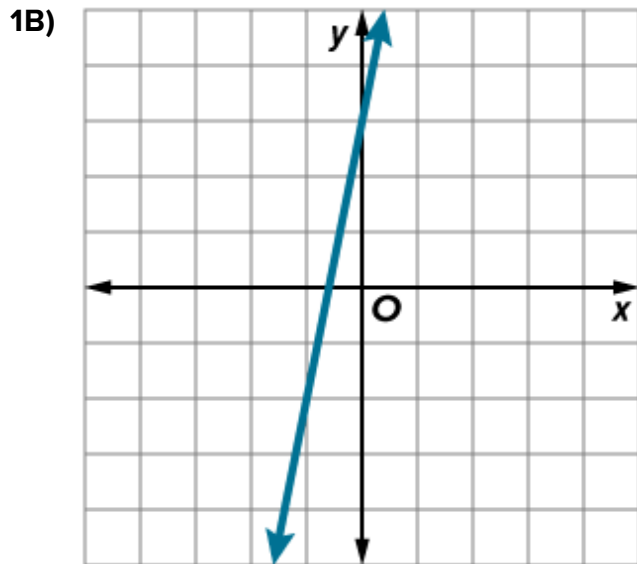


## Answer Key

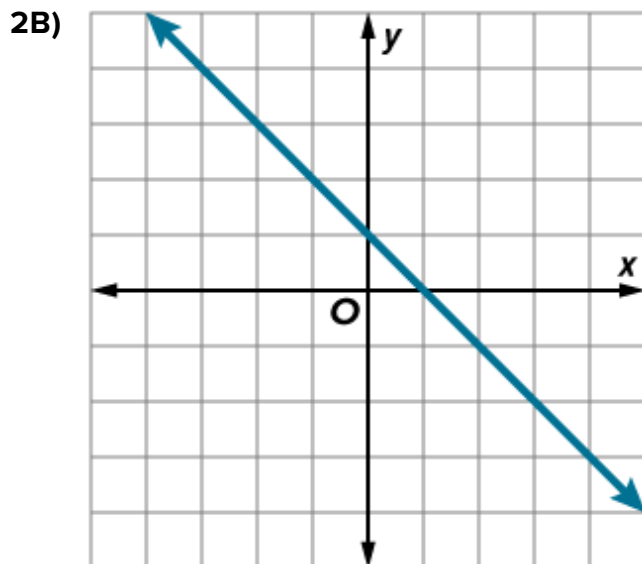
### Practice • Graphing Linear Functions and Inequalities Form A

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1A)  $-2$   
 $3$   
 $8$



2A)  $3$   
 $2$   
 $1$   
 $0$   
 $-1$



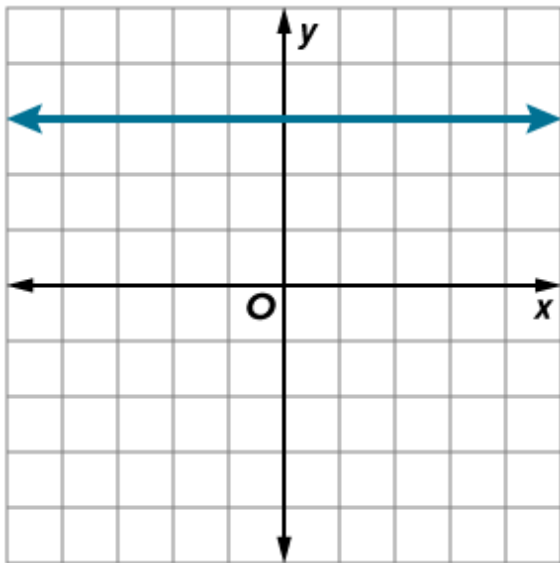
3A)  $3$   
 $3$   
 $3$   
 $3$   
 $3$   
 $3$

## Answer Key

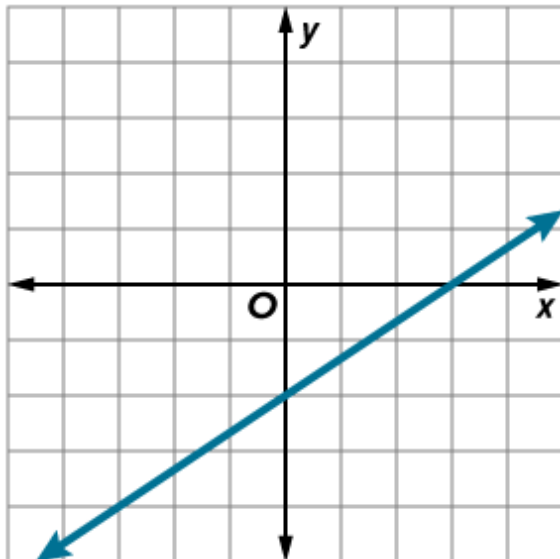
### Practice • Graphing Linear Functions and Inequalities Form A

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3B)



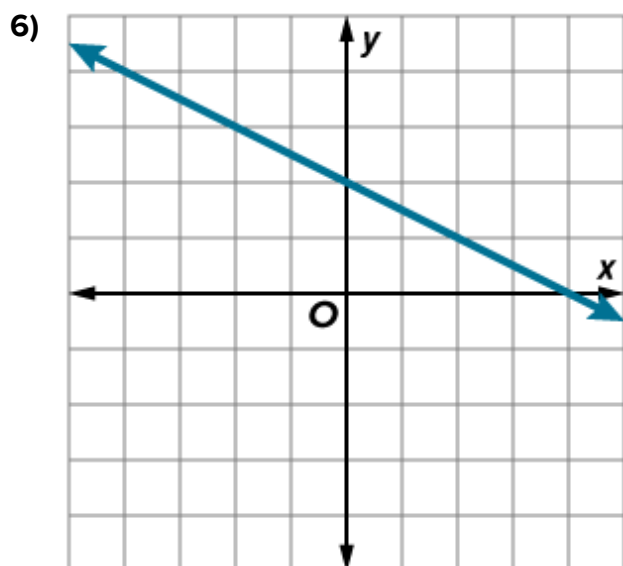
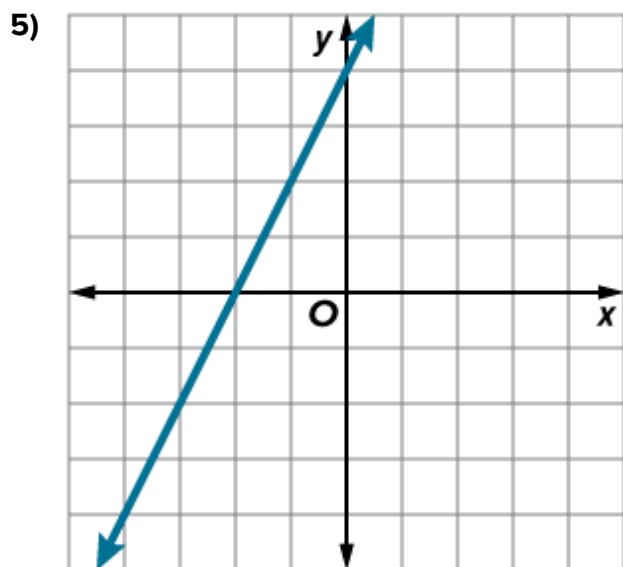
4)



## Answer Key

### Practice • Graphing Linear Functions and Inequalities Form A

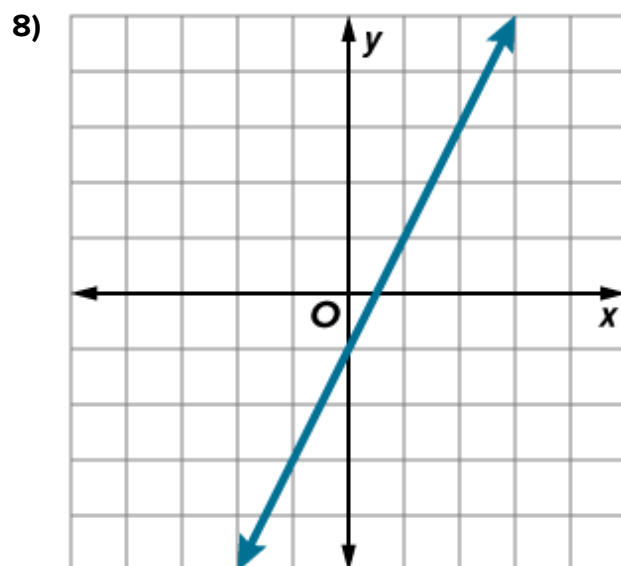
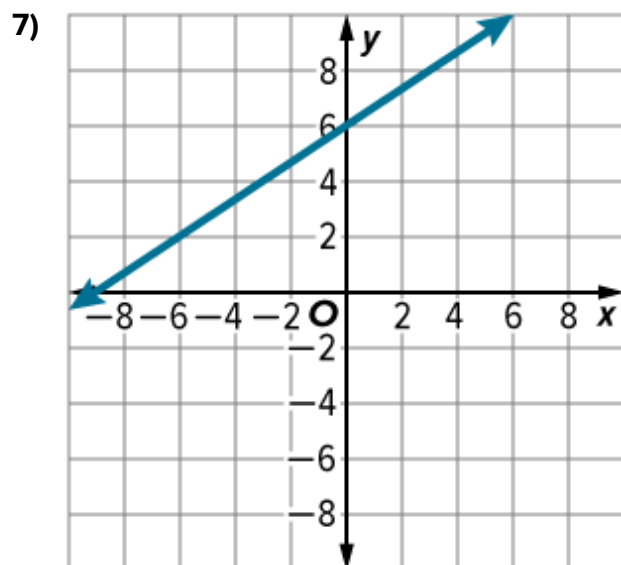
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## Answer Key

### Practice • Graphing Linear Functions and Inequalities Form A

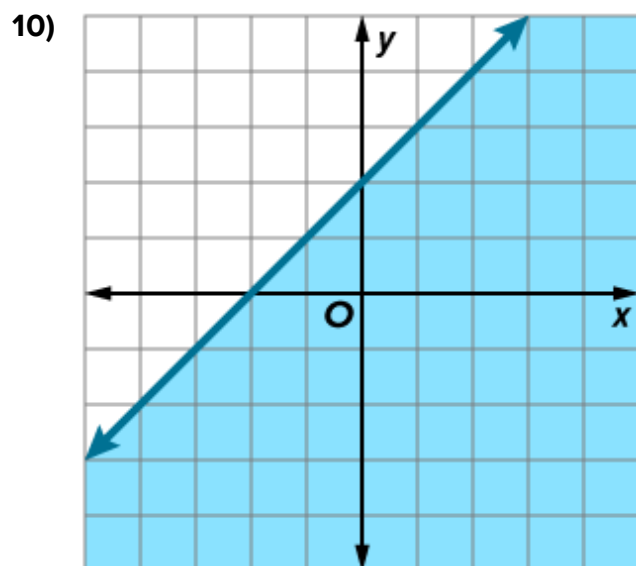
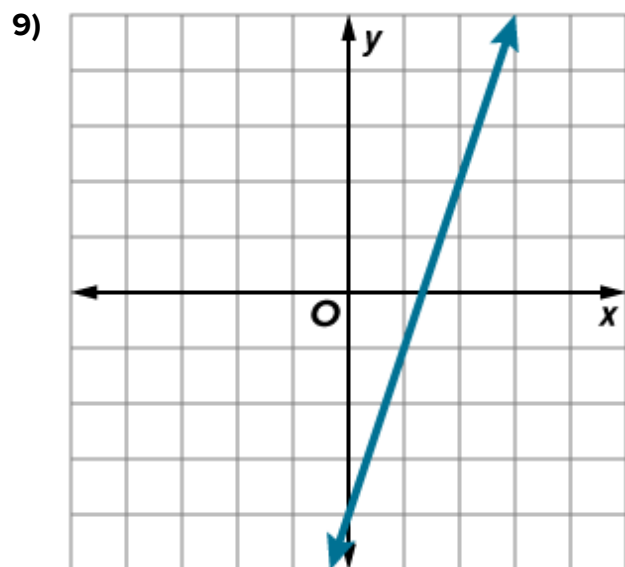
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## Answer Key

### Practice • Graphing Linear Functions and Inequalities Form A

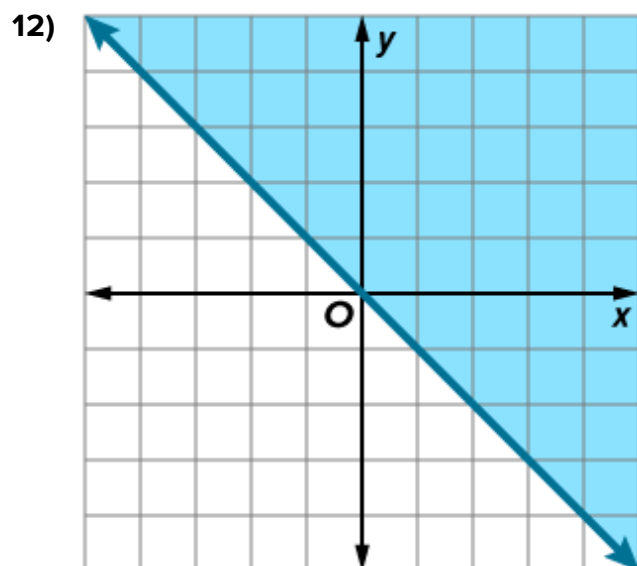
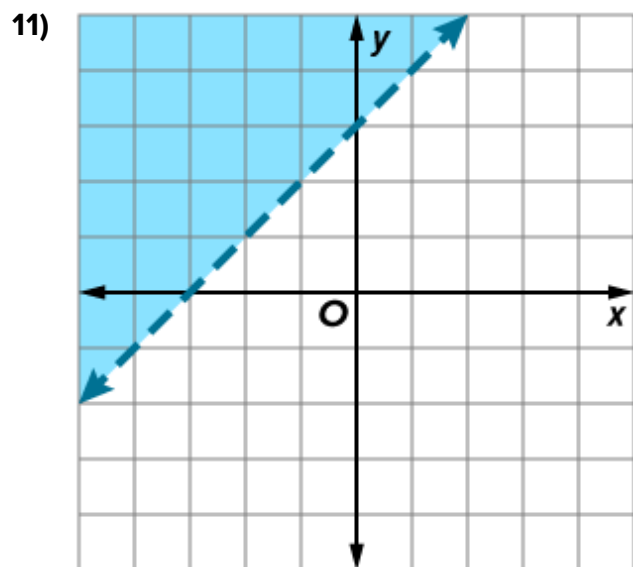
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## Answer Key

### Practice • Graphing Linear Functions and Inequalities Form A

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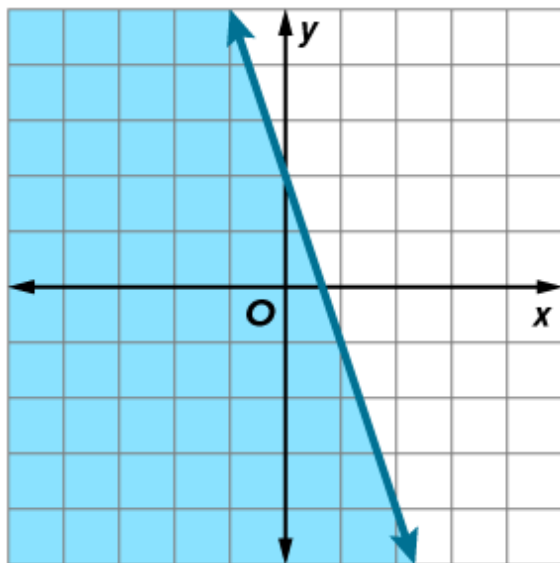


## Answer Key

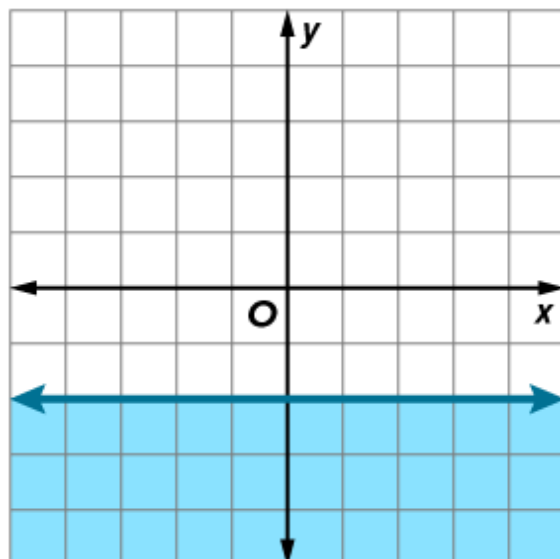
### Practice • Graphing Linear Functions and Inequalities Form A

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13)



14)

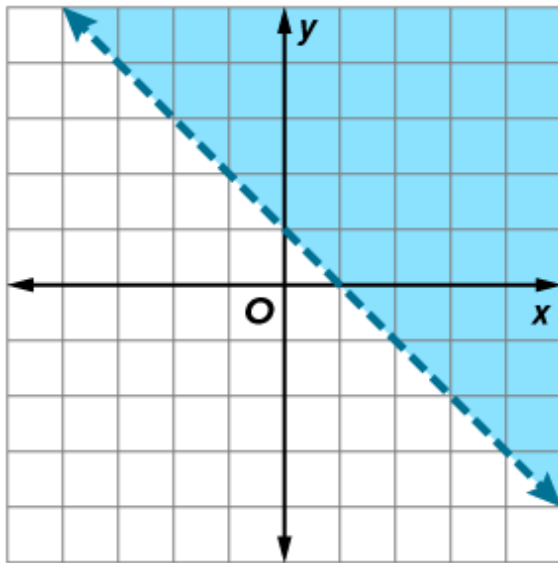


## Answer Key

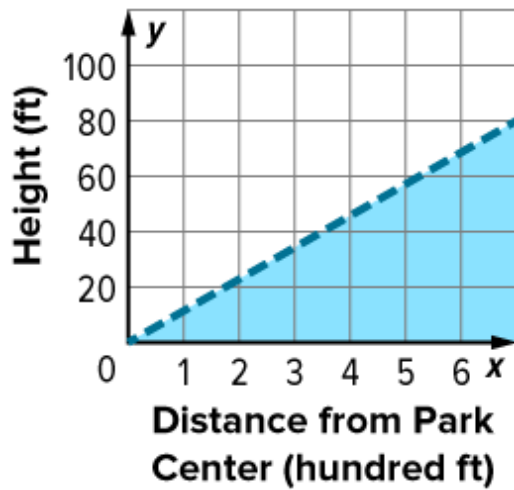
### Practice • Graphing Linear Functions and Inequalities Form A

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15)



16)



17A)  $100d + 400p \geq 2000$

17B) 8

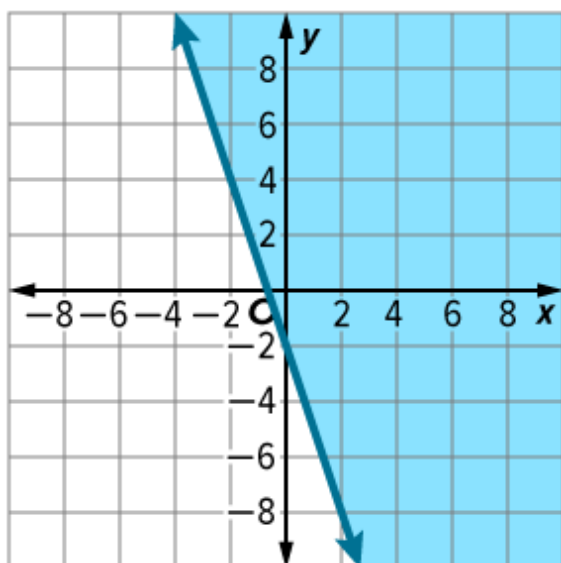


## Answer Key

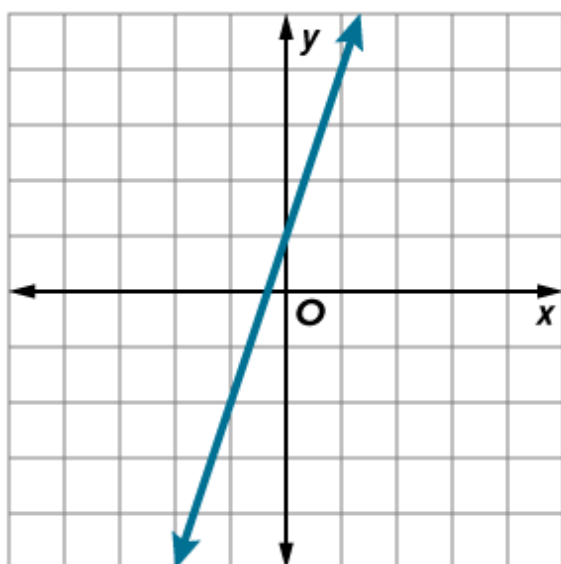
### Practice • Graphing Linear Functions and Inequalities Form A

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18)



19)

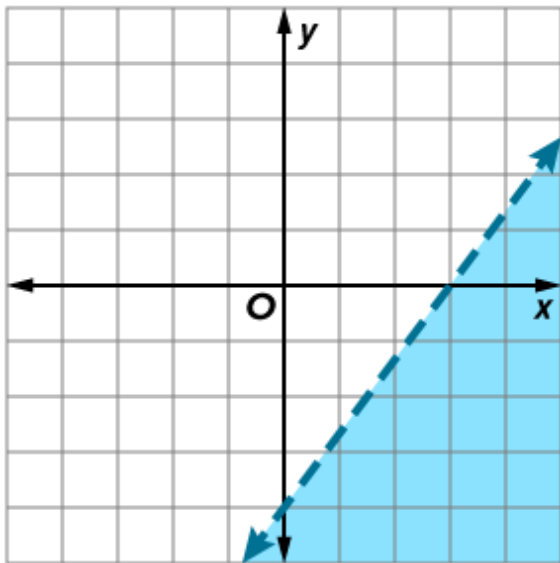


## Answer Key

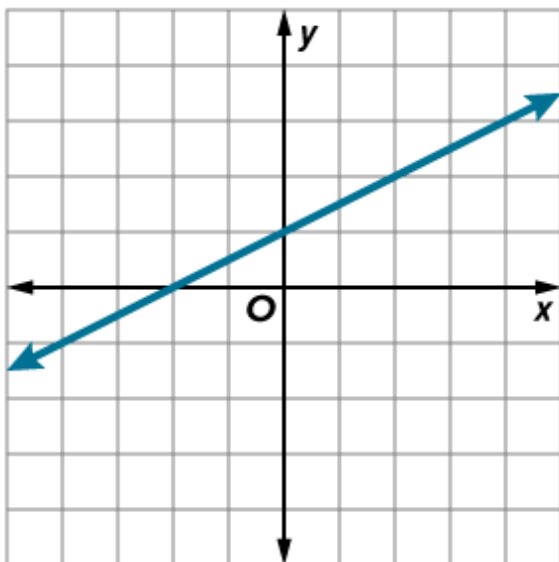
### Practice • Graphing Linear Functions and Inequalities Form A

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20)



21)

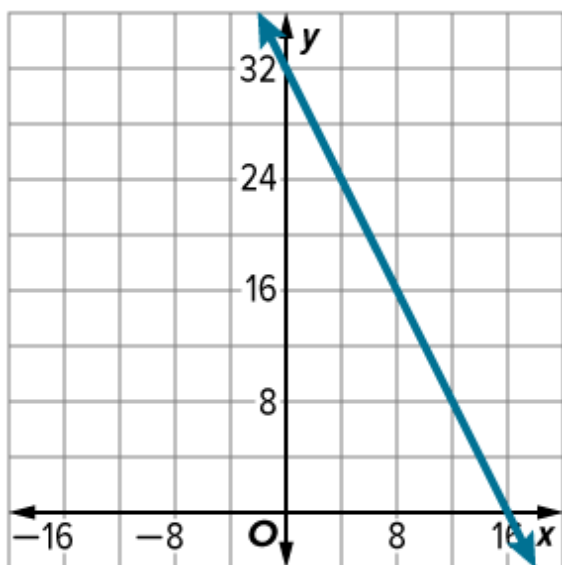


## Answer Key

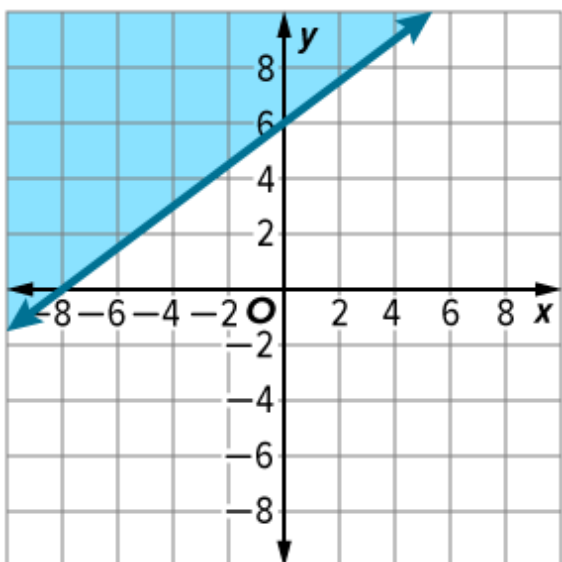
### Practice • Graphing Linear Functions and Inequalities Form A

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22)



23)

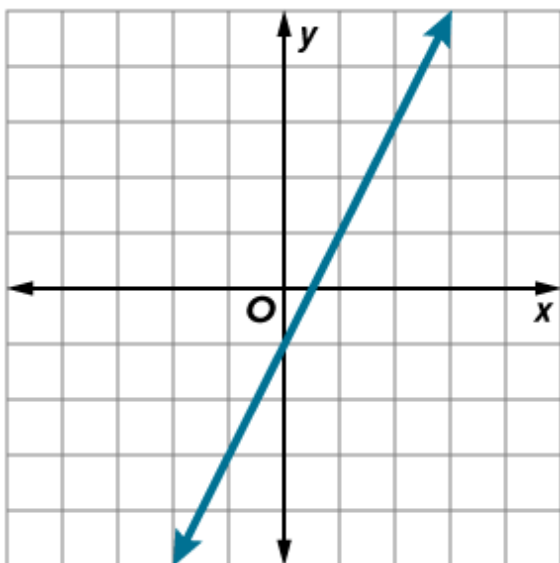


## Answer Key

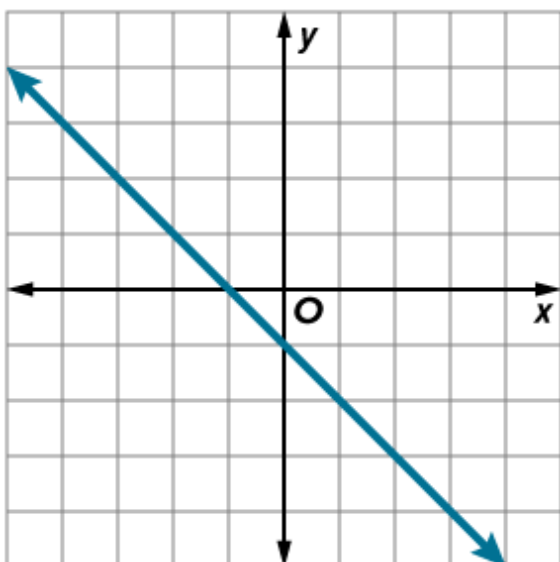
### Practice • Graphing Linear Functions and Inequalities Form A

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24)



25)

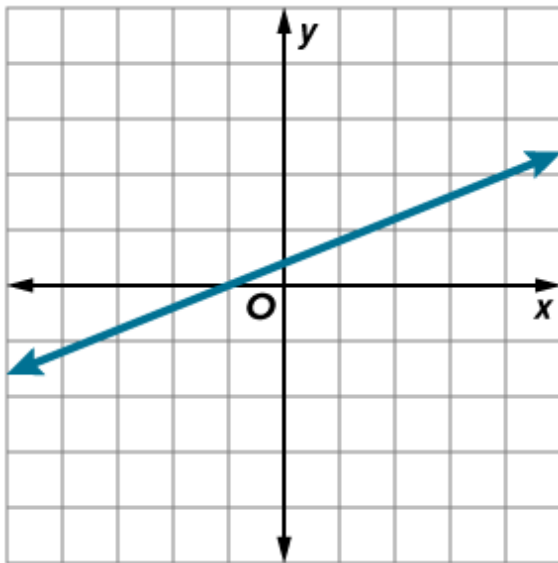


## Answer Key

### Practice • Graphing Linear Functions and Inequalities Form A

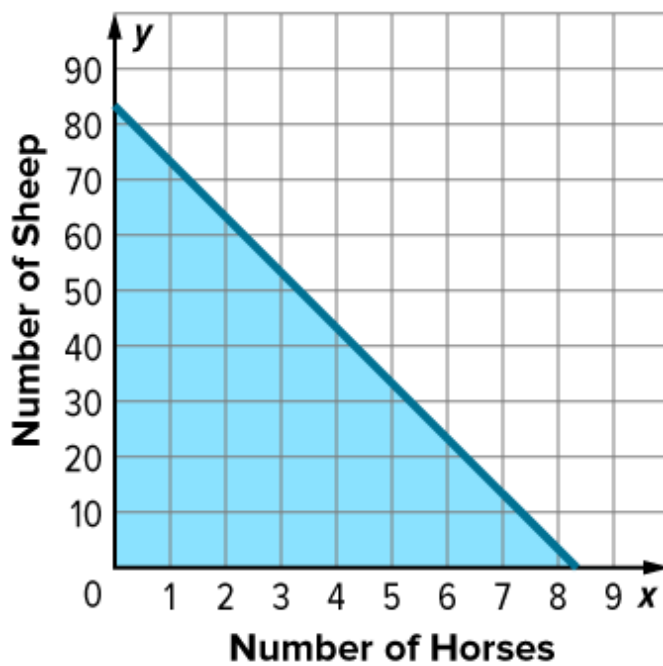
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26)



27A)  $36h + 3.6s \leq 300$

27B)



28A)  $1.25x + 1.00y \geq 25$ ,

or

$1.25x + y \geq$

## Answer Key

### Practice • Graphing Linear Functions and Inequalities Form A

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**28B)** 25  
-1.5  
20  
24  
25  
28  
25  
25  
below  
solid  
below  
negative  
first

**29A)**  $2l + 2w \leq 20$

**29B)** 4  
6  
No  
is not  
is not  
cannot  
is not

**30A)** 9  
4  
50  
6  
5  
6  
6  
13  
12  
13  
13

**30B)** Yes  
(2, 8)  
solid  
2  
8  
2  
8  
18  
32  
50

**31)** Paulo  
 $y \leq x - 2$

**32)** two points  
those two point

**33)**  $y = \frac{1}{4}x + 5$

## Answer Key

### Practice • Graphing Linear Functions and Inequalities Form A

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