## Answer Key

Practice • Graphing Linear Functions and Inequalities Form A
$\qquad$

1A) -2
3
8
1B)


2A) 3
2
1
0
-1
2B)


3A) 3
3
3
3
3

## Answer Key

Practice • Graphing Linear Functions and Inequalities Form A

4)


## Answer Key

Practice • Graphing Linear Functions and Inequalities Form A
5)

6)


## Answer Key

Practice • Graphing Linear Functions and Inequalities Form A
7)

8)


## Answer Key

Practice • Graphing Linear Functions and Inequalities Form A

10)


## Answer Key

Practice • Graphing Linear Functions and Inequalities Form A
11)

12)


## Answer Key

Practice • Graphing Linear Functions and Inequalities Form A
13)

14)


## Answer Key

Practice • Graphing Linear Functions and Inequalities Form A
15)

16)


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

17B) 8

## Answer Key

Practice • Graphing Linear Functions and Inequalities Form A
18)

19)


## Answer Key

Practice • Graphing Linear Functions and Inequalities Form A

## 20) <br> 

21) 



## Answer Key

Practice • Graphing Linear Functions and Inequalities Form A

23)


## Answer Key

Practice • Graphing Linear Functions and Inequalities Form A

25)


## Answer Key

Practice • Graphing Linear Functions and Inequalities Form A

## 26) <br> 

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


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

1. $25 x+y \geq$

## Answer Key

Practice • Graphing Linear Functions and Inequalities Form A

28B) 25
-1.5
20
24
25
28
25
25
below
solid
below
negative
first
29A)
$2 l+2 w \leq 20$

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

