

SLOPE-INTERCEPT Heart Pendant



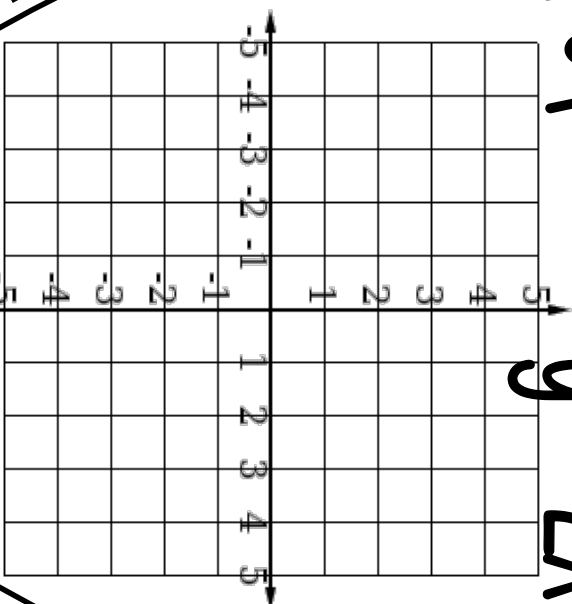
a collaborative activity

First, cut along dotted lines.

← Then, fold this tab over a string hanging in classroom
Secure on string with tape or a stapler

I can
graph...

$$y = 2x - 1$$



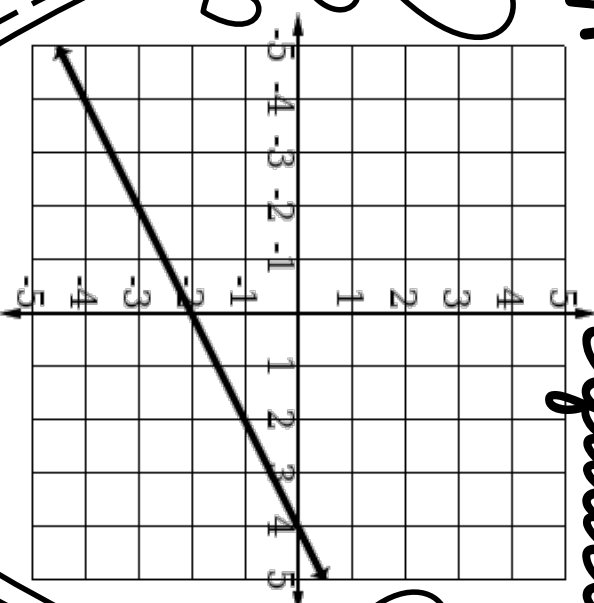
1

First, cut along dotted lines.

← Then, fold this tab over a string hanging in classroom
Secure on string with tape or a stapler

I can
write...

the
equation



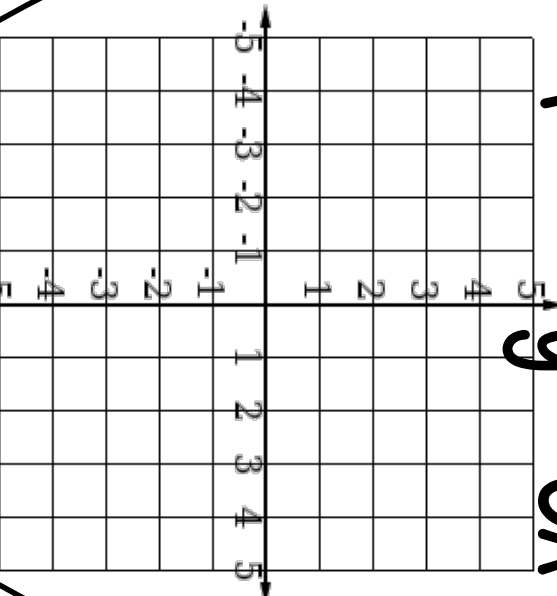
$$y = \boxed{}$$

2

First, cut along dotted lines.
← Then, fold this tab over a string hanging in classroom
Secure on string with tape or a stapler

I can
graph...

$$y = 3x - 4$$

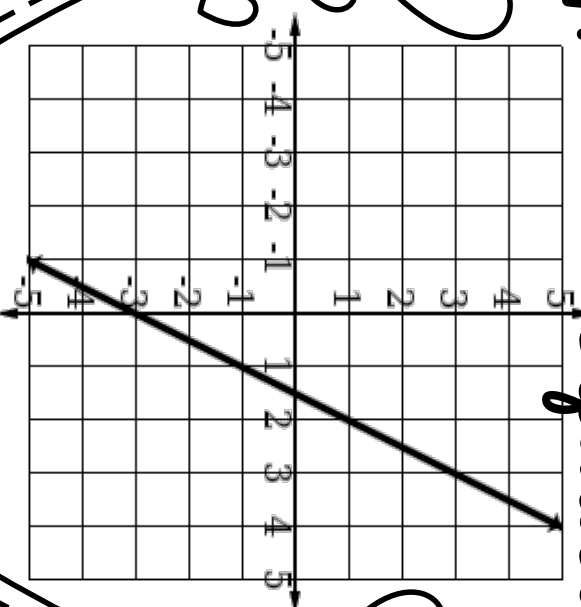


3

First, cut along dotted lines.
← Then, fold this tab over a string hanging in classroom
Secure on string with tape or a stapler

I can
write...

the
equation



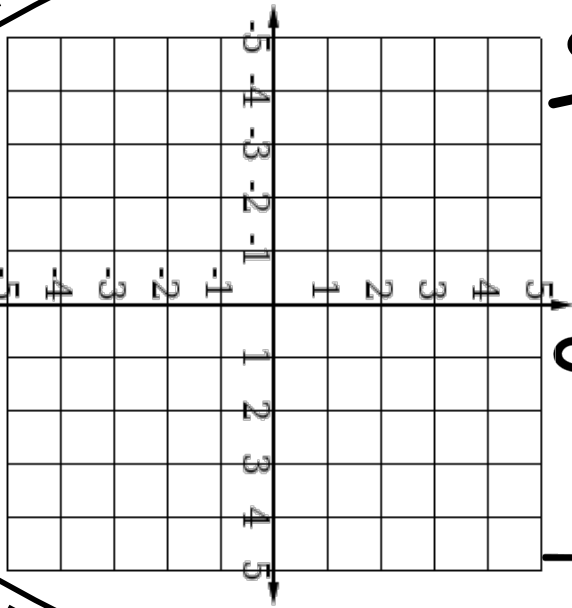
$y =$

4

First, cut along dotted lines.
← Then, fold this tab over a string hanging in classroom
Secure on string with tape or a stapler

I can
graph...

$$y = -\frac{3}{4}x + 2$$

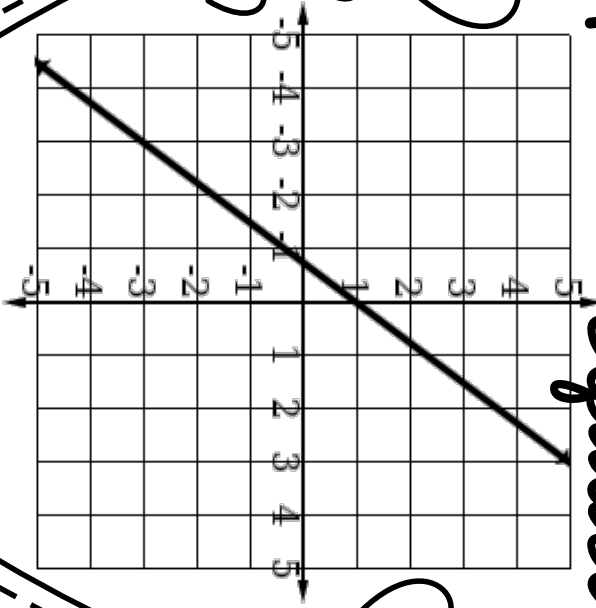


5

First, cut along dotted lines.
← Then, fold this tab over a string hanging in classroom
Secure on string with tape or a stapler

I can
write...

the
equation



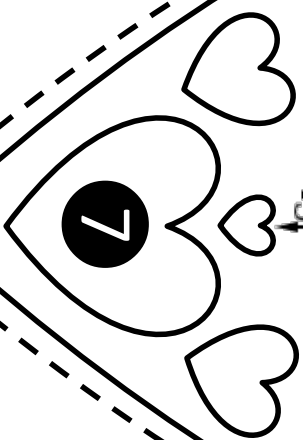
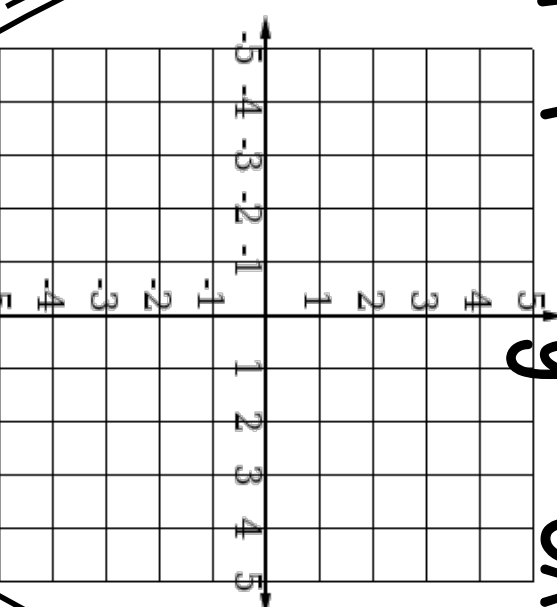
$y =$

6

First, cut along dotted lines.
← Then, fold this tab over a string hanging in classroom
Secure on string with tape or a stapler

I can
graph...

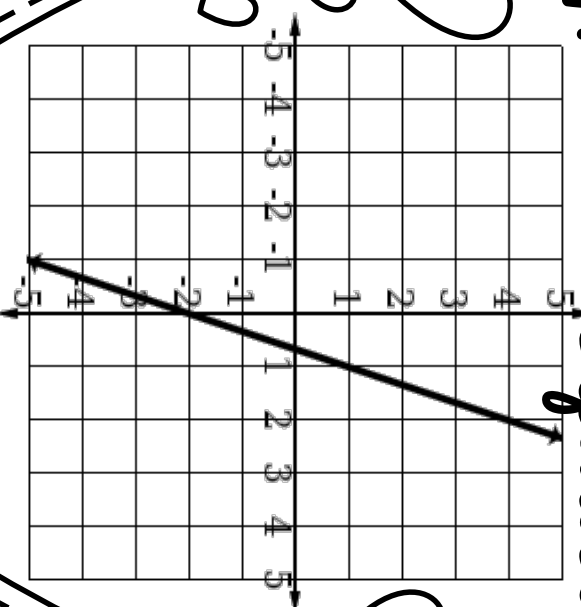
$$y = -3x - 3$$



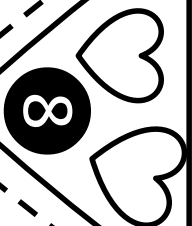
First, cut along dotted lines.
← Then, fold this tab over a string hanging in classroom
Secure on string with tape or a stapler

I can
write...

the
equation



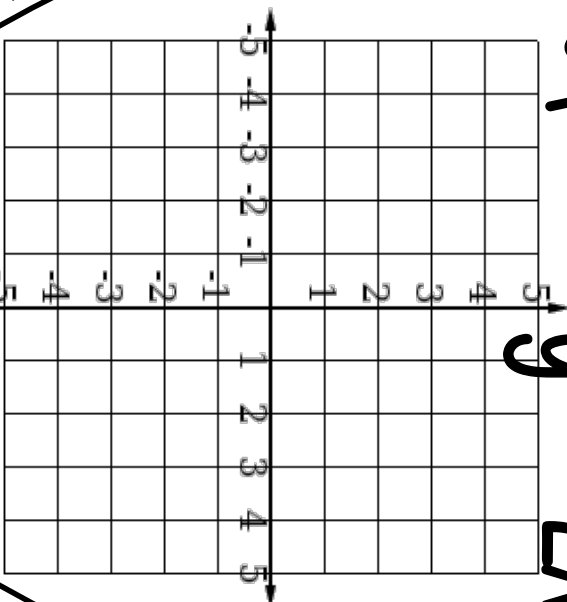
$$y = \boxed{}$$



First, cut along dotted lines.
← Then, fold this tab over a string hanging in classroom
Secure on string with tape or a stapler

I can
graph...

$$y = -2x + 1$$

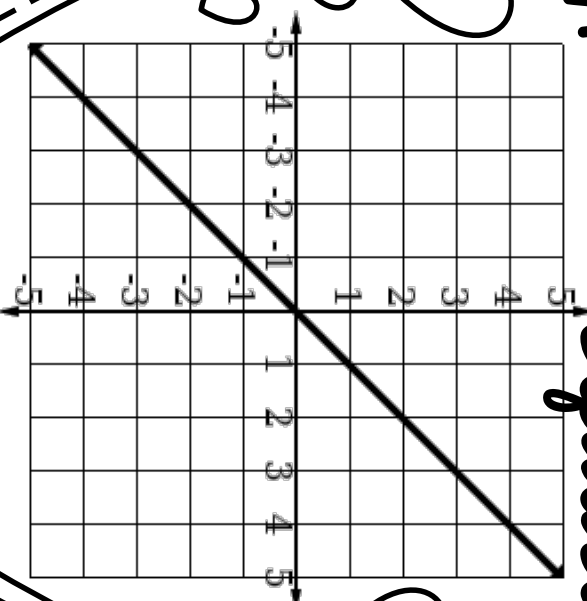


9

First, cut along dotted lines.
← Then, fold this tab over a string hanging in classroom
Secure on string with tape or a stapler

I can
write...

the
equation



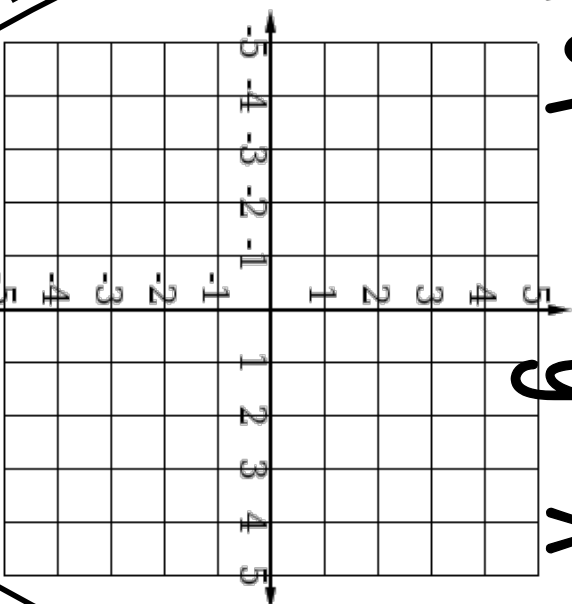
$$y =$$

10

First, cut along dotted lines.
 ← Then, fold this tab over a string hanging in classroom
 Secure on string with tape or a stapler

I can
graph...

$$y = x + 3$$

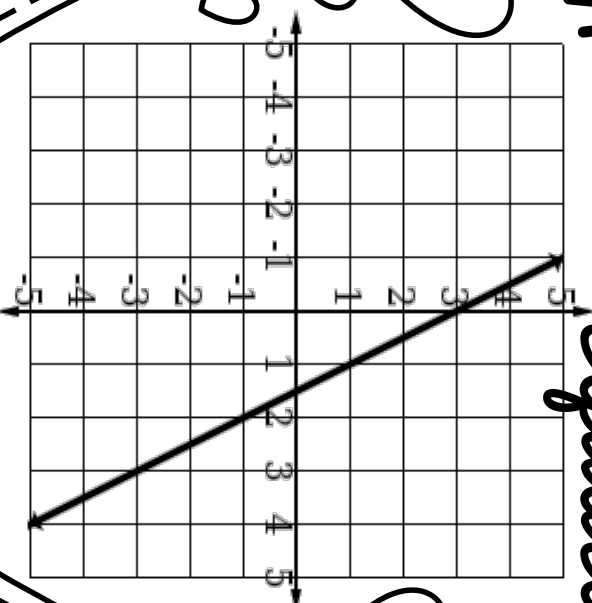


11

First, cut along dotted lines.
 ← Then, fold this tab over a string hanging in classroom
 Secure on string with tape or a stapler

I can
write...

the
equation



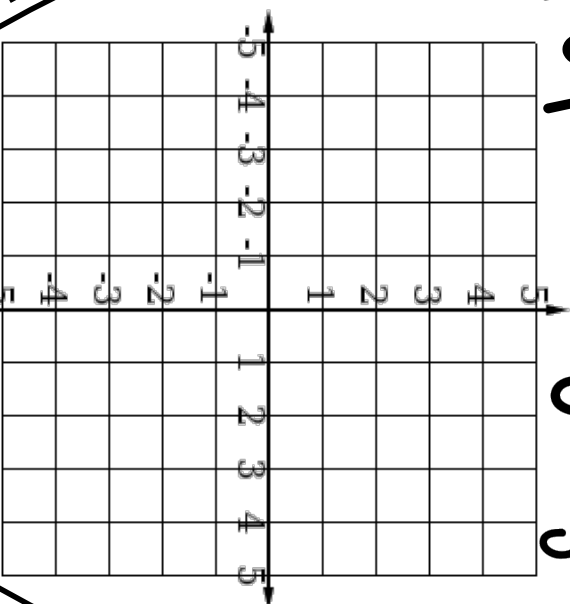
$$y = \boxed{}$$

12

First, cut along dotted lines.
 ← Then, fold this tab over a string hanging in classroom
 Secure on string with tape or a stapler

I can
 graph...

$$y = \frac{2}{3}x - 1$$

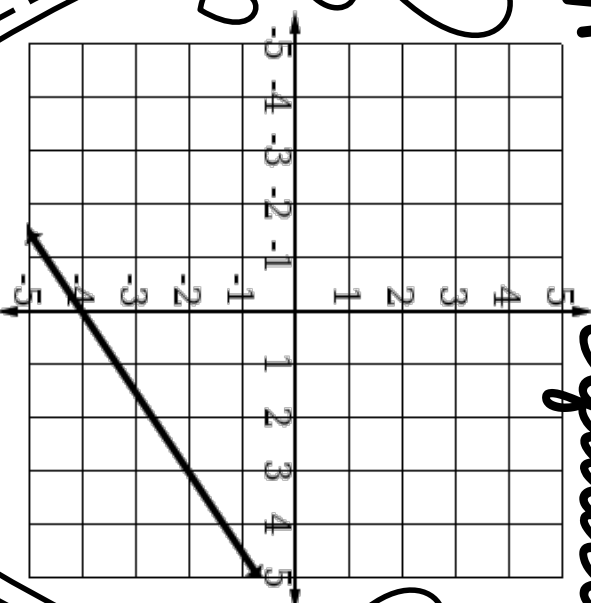


13

First, cut along dotted lines.
 ← Then, fold this tab over a string hanging in classroom
 Secure on string with tape or a stapler

I can
 write...

the
 equation



$$y = \boxed{}$$

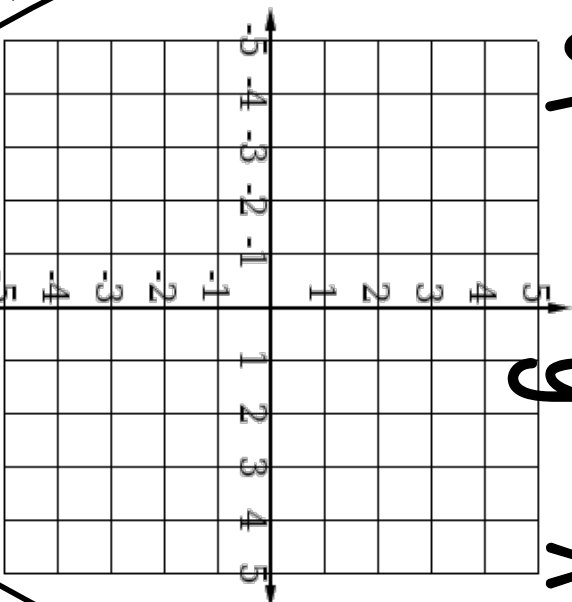
14

First, cut along dotted lines.

← Then, fold this tab over a string hanging in classroom
Secure on string with tape or a stapler

I can
graph...

$$y = -x + 1$$



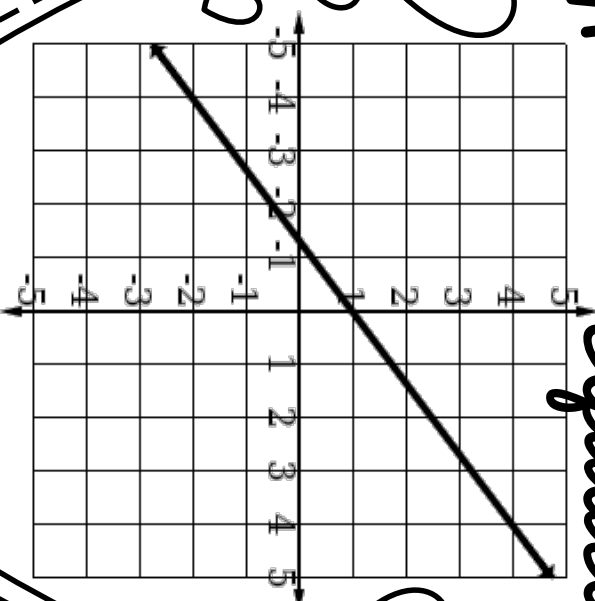
15

First, cut along dotted lines.

← Then, fold this tab over a string hanging in classroom
Secure on string with tape or a stapler

I can
write...

the
equation



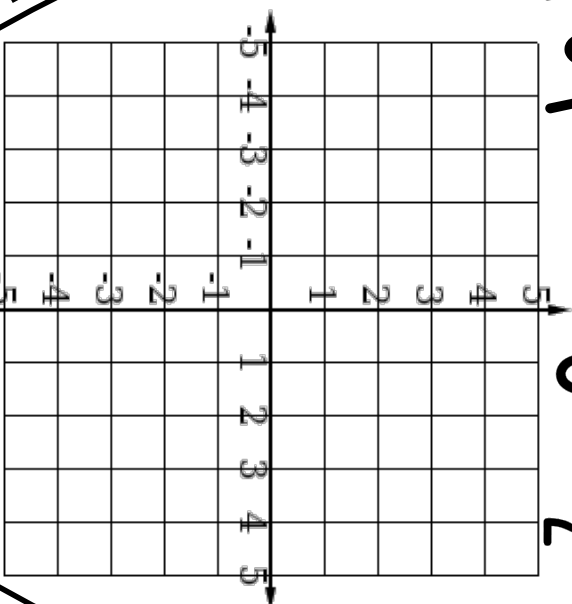
$$y = \quad$$

16

First, cut along dotted lines.
← Then, fold this tab over a string hanging in classroom
Secure on string with tape or a stapler

I can
graph...

$$y = \frac{1}{2}x - 3$$

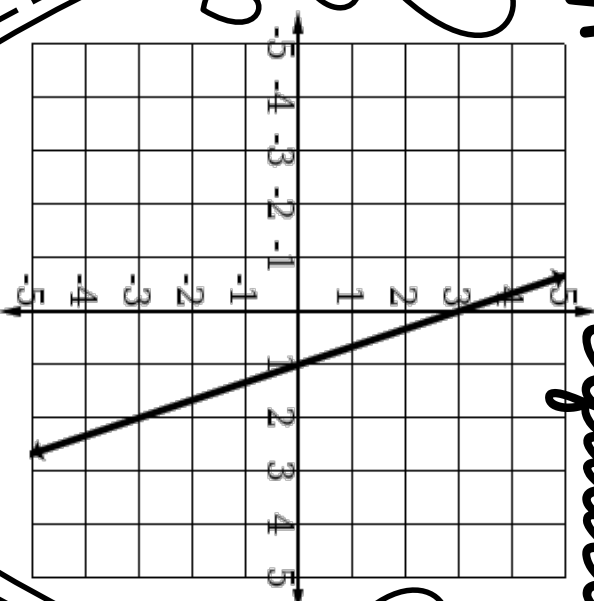


17

First, cut along dotted lines.
← Then, fold this tab over a string hanging in classroom
Secure on string with tape or a stapler

I can
write...

the
equation



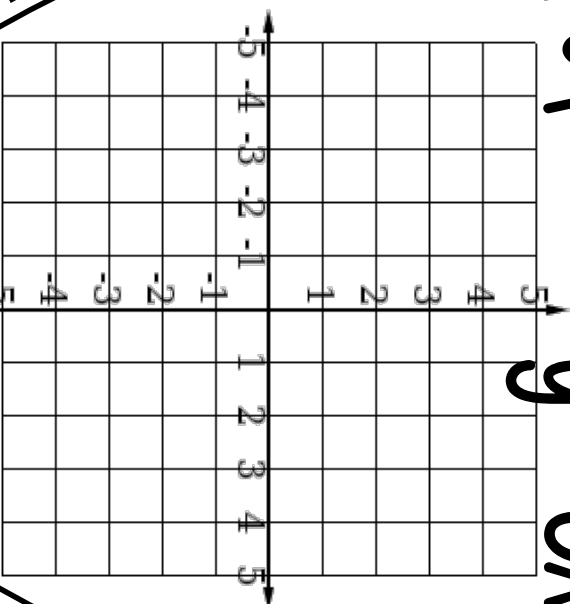
$$y =$$

18

First, cut along dotted lines.
 ← Then, fold this tab over a string hanging in classroom
 Secure on string with tape or a stapler

I can
 graph...

$$y = 3x + 1$$

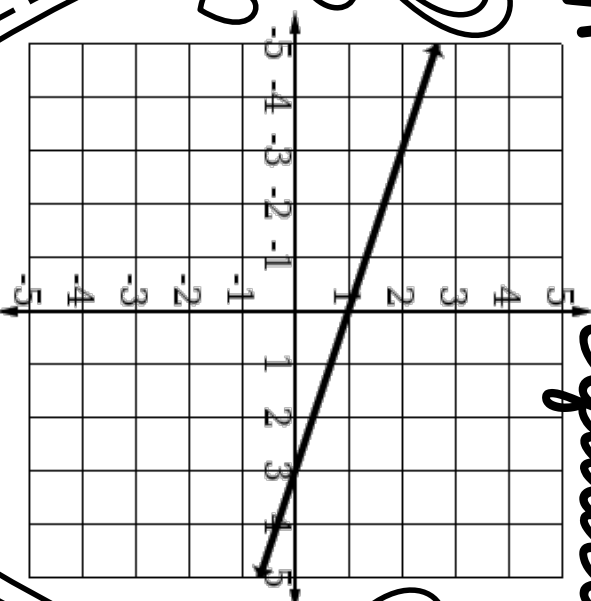


19

First, cut along dotted lines.
 ← Then, fold this tab over a string hanging in classroom
 Secure on string with tape or a stapler

I can
 write...

the
 equation



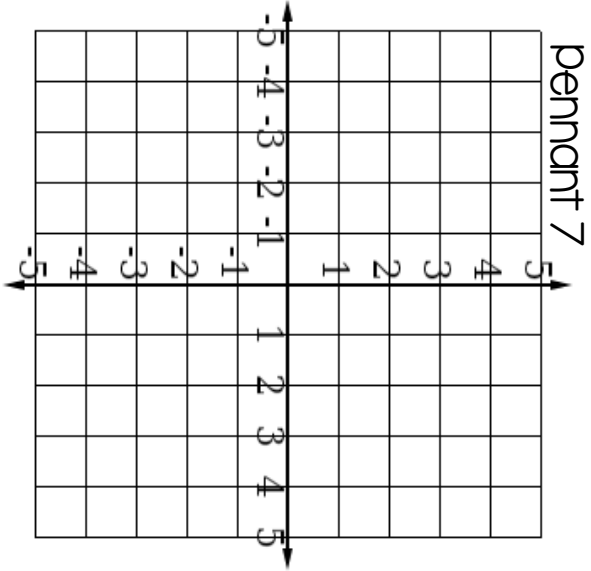
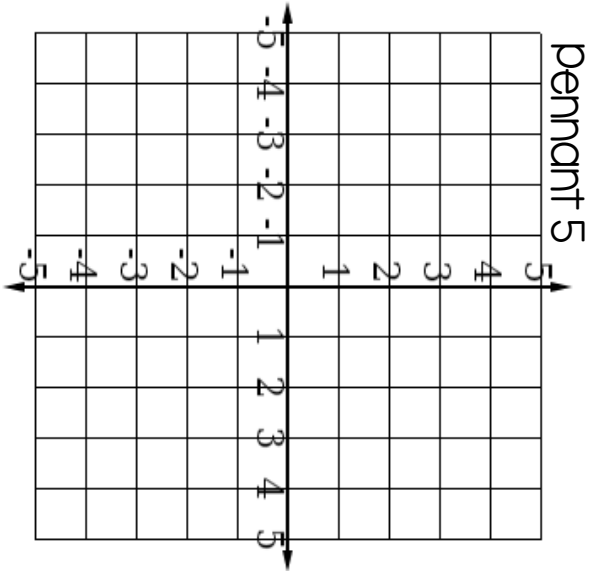
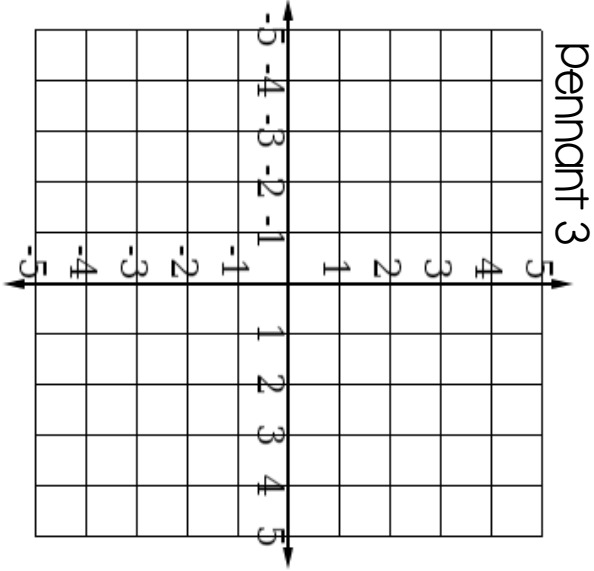
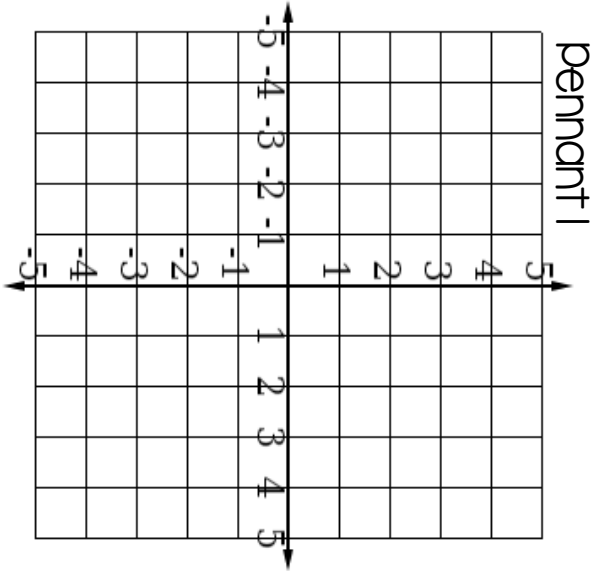
$$y = \boxed{}$$

20

Name _____

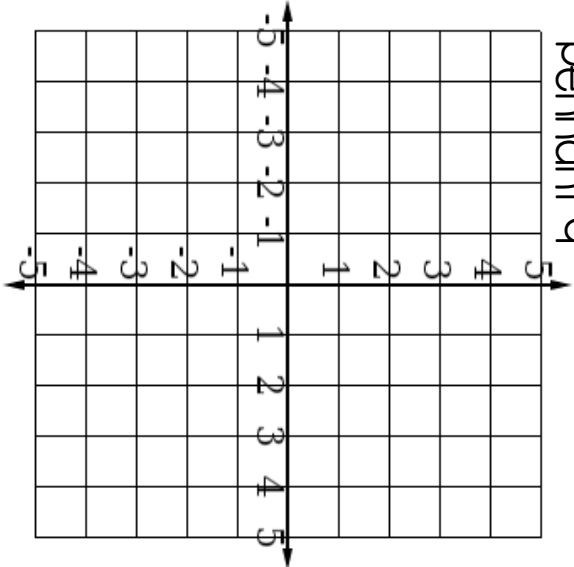
Slope-intercept Hearts Pennant

Pennant Number		Equation	
2			
4			
6			
8			
10			
12			
14			
16			
18			
20			

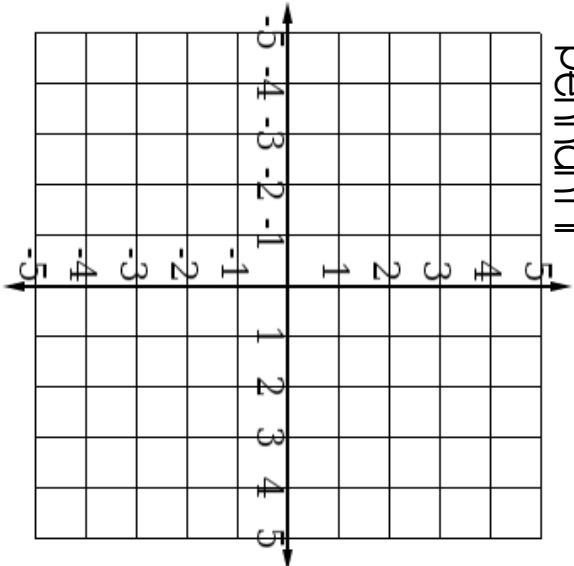


Slope-intercept Hearts Pennant

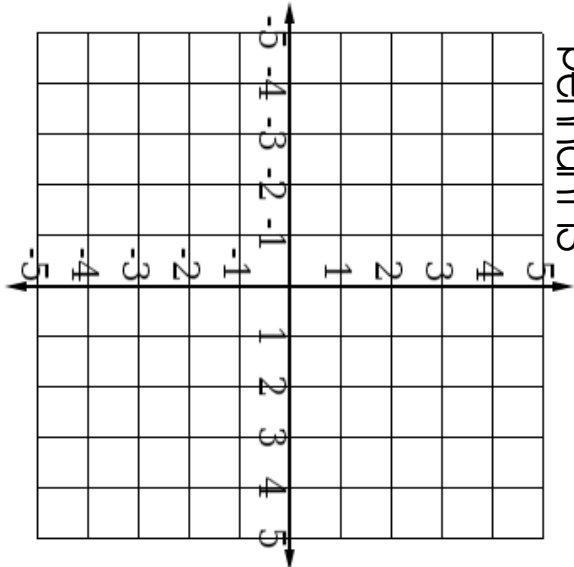
pennant q



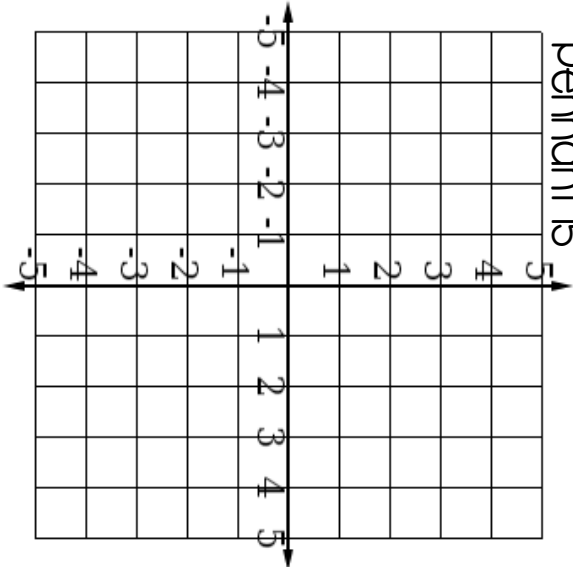
pennant ll



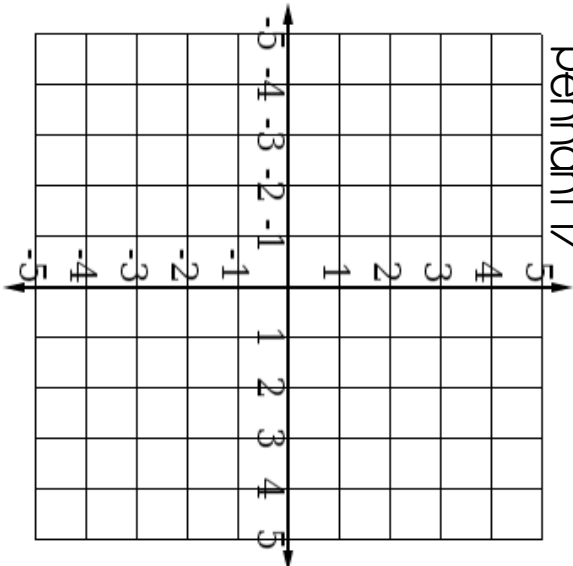
pennant l3



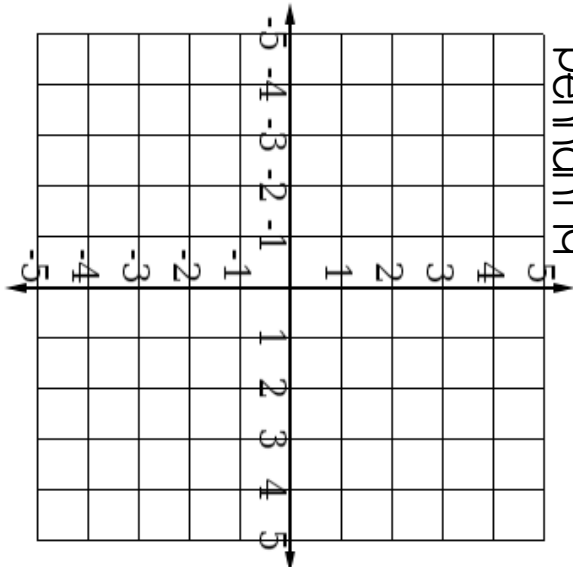
pennant l5



pennant l7

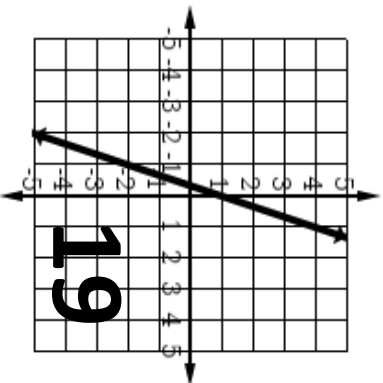
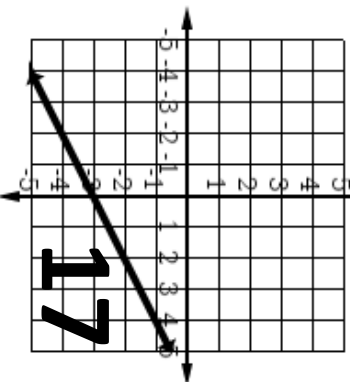
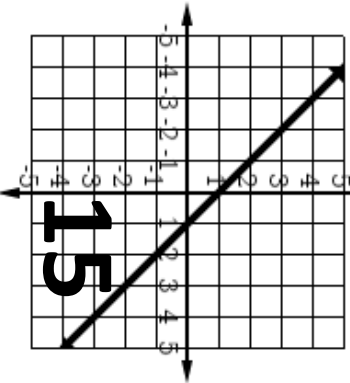
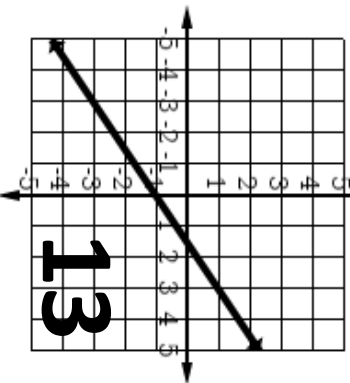
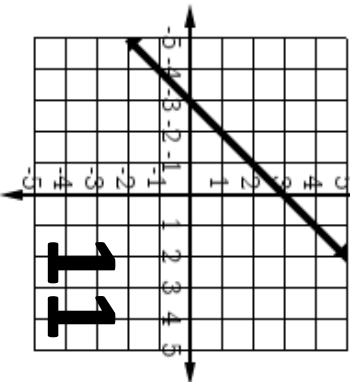
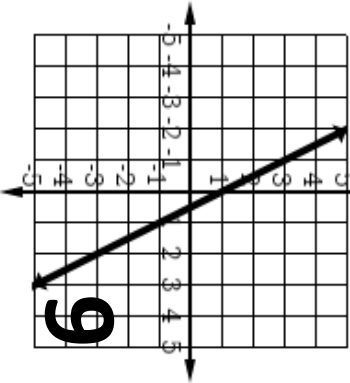
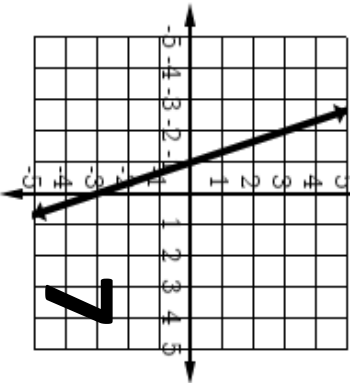
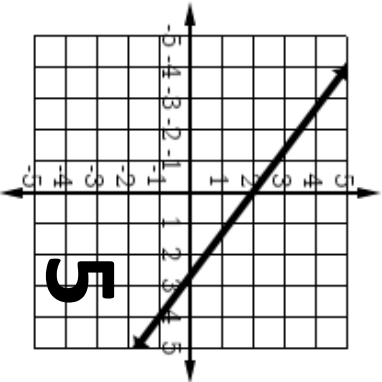
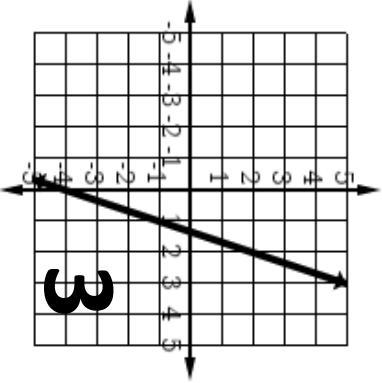
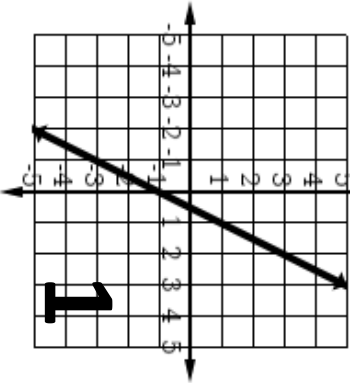


pennant l9

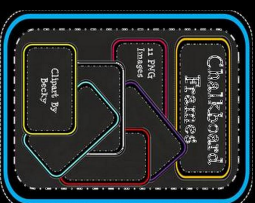


Answer key

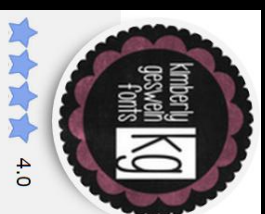
Pennant number	Equation
2	$y = 1/2x - 2$
4	$y = 2x - 3$
6	$y = 4/3x + 1$
8	$y = 3x - 2$
10	$y = x$
12	$y = -2x + 3$
14	$y = 2/3x - 4$
16	$y = 3/4x + 1$
18	$y = -3x + 3$
20	$y = -1/3x + 1$



Thank you!

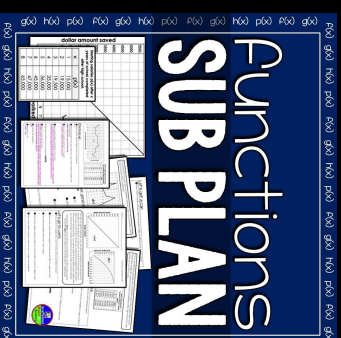


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