I HAVE WHO HAS: CARD SET A

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$C \Lambda I$	חם	1 N
CAI	ער	ΤO

# CARD 2

# **CARD 24**

#### I have

$$y+3=-(x-2)$$
.  $y-3=-(x+1)$ .

$$y-3=-(x+1).$$

#### I have

$$y = -x + 3$$
.

Who has a line parallel to mine that goes through (-1,3)?

Who has a line parallel to mine that goes through (0,3)?

Who has a line parallel to mine that goes through (-2, -3)?

#### **CARD 18**

#### **CARD 11**

# **CARD 17**

#### I have

$$y+3=-(x+2)$$
.  $y-3=-(x-2)$ .  $y-3=-(x+2)$ .

I have

$$y-3=-(x-2)$$
.

I have

$$y-3=-(x+2)$$
.

Who has a line parallel to mine that goes through (2,3)?

Who has a line parallel to mine that goes through (-2,3)?

Who has a line parallel to mine that goes through (2,-3)?

I HAVE WHO HAS: CARD SET B

# **CARD 22**

#### **CARD 14**

#### I have

$$y = 2x - 3$$
.

$$y-3=2(x-1)$$
.

#### I have

$$y+1=2(x-3)$$
.

Who has a line parallel to mine that goes through (1,3)?

Who has a line parallel to mine that goes through (3,-1)?

Who has a line parallel to mine that goes through (1, -3)?

#### **CARD 29**

# CARD 1

# CARD 8

#### I have

$$y+3=2(x-1)$$
.

#### I have

$$y-3=2(x+1)$$
.  $y-1=2(x+3)$ .

# I have

$$y-1=2(x+3).$$

Who has a line parallel to mine that goes through (-1, 3)?

Who has a line parallel to mine that goes through (-3,1)?

Who has a line parallel to mine that goes through (0,-3)?

I HAVE WHO HAS: CARD SET C

<b>CARD</b>	13
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#### **CARD 28**

# CARD 6

#### I have

$$y+3=-3(x+2)$$
.  $y+2=-3(x-3)$ .  $y-3=-3(x-2)$ .

#### I have

$$y+2=-3(x-3)$$
.

#### I have

$$y-3=-3(x-2)$$
.

Who has a line parallel to mine that goes through (3,-2)?

Who has a line parallel to mine that goes through (2,3)?

Who has a line parallel to mine that goes through (-3, 2)?

#### **CARD 27**

#### CARD 3

# **CARD 21**

#### I have

$$y-2=-3(x+3)$$
.  $y-3=-3(x+2)$ .

#### I have

$$y-3=-3(x+2)$$
.

# I have

$$y = -3x + 3.$$

Who has a line parallel to mine that goes through (-2,3)?

Who has a line parallel to mine that goes through (0,3)?

Who has a line parallel to mine that goes through (-2, -3)?

I HAVE WHO HAS: CARD SET D

<u>CARD 30</u>	CARD 9	<u>CARD 16</u>
I have $y-1=3(x-2)$ .	I have $y-2=3(x-1)$ .	I have $y+1=3(x-2)$ .
Who has a line parallel to mine that goes through $(1, 2)$ ?	Who has a line parallel to mine that goes through $(2,-1)$ ?	Who has a line parallel to mine that goes through $(-1, -2)$ ?
<u>CARD 23</u>	<u>CARD 15</u>	<u>CARD 12</u>
I have $y + 2 = 3(x+1)$ .	I have $y = 3x + 2$ .	I have $y-2=3(x+1)$ .

Who has a line parallel to mine that goes through (0, 2)?

Who has a line parallel to mine that goes through (-1, 2)?

Who has a line parallel to mine that goes through (2,1)?

I HAVE WHO HAS: CARD SET E

<b>CARD</b>	<b>26</b>
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# **CARD 20**

# **CARD 19**

I have

$$y-2=-2(x-1)$$
.  $y+1=-2(x-2)$ .  $y+2=-2(x-1)$ .

$$y+1=-2(x-2)$$
.

#### I have

$$y+2=-2(x-1).$$

Who has a line parallel to mine that goes through (2,-1)?

Who has a line parallel to mine that goes through (1,-2)?

Who has a line parallel to mine that goes through (0,-1)?

# CARD 5

# **CARD 25**

# CARD 4

I have

$$y = -2x - 1$$
.

$$y+1=-2(x+2)$$
.

I have

$$y+1=-2(x+2)$$
.  $y+2=-2(x+1)$ .

Who has a line parallel to mine that goes through (-2,-1)?

Who has a line parallel to mine that goes through (-1,-2)?

Who has a line parallel to mine that goes through (1, 2)?