I HAVE WHO HAS: CARD SET A

| CARD 10 | CARD 2 | CARD 24 |
| :---: | :---: | :---: |
| I have $y+3=-(x-2) .$ | I have $y-3=-(x+1) .$ | $\begin{gathered} \text { I have } \\ y=-x+3 . \end{gathered}$ |
| 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 $y+3=-(x+2) .$ | 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 7 | CARD 22 | CARD 14 |
| :---: | :---: | :---: |
| I have $y=2 x-3 .$ | I have $y-3=2(x-1) .$ | 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 $y-3=2(x+1) .$ | 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

| CARD 13 | CARD 28 | CARD 6 |
| :---: | :---: | :---: |
| I have $y+3=-3(x+2) .$ | 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 $y-2=-3(x+3) .$ | I have $y-3=-3(x+2) .$ | I have $y=-3 x+3 .$ |
| 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

| CARD 30 | CARD 9 | CARD 16 |
| :---: | :---: | :---: |
| 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 $(-1,-2)$ ? |
| CARD 23 | CARD 15 | CARD 12 |
| I have $y+2=3(x+1) .$ | I have $y=3 x+2 .$ | 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

| CARD 26 | CARD 20 | CARD 19 |
| :---: | :---: | :---: |
| I have $y-2=-2(x-1) .$ | I have $y+1=-2(x-2) .$ | 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 |
| $\begin{gathered} \text { I have } \\ y=-2 x-1 . \end{gathered}$ | I have $y+1=-2(x+2) .$ | 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 $(1,2)$ ? |

