I HAVE WHO HAS: CARD SET A

| <u>CARD 10</u> | <u>CARD 2</u> | <u>CARD 24</u> |
|---|--|--|
| I have $y + 3 = -(x - 2).$ | I have $y - 3 = -(x + 1).$ | 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 $(-2, -3)$? |
| | | |
| <u>CARD 18</u> | <u>CARD 11</u> | <u>CARD 17</u> |
| <u>CARD 18</u> I have y + 3 = -(x + 2). | <u>CARD 11</u> I have y-3 = -(x-2). | <u>CARD 17</u> I have y-3 = -(x+2). |



I HAVE WHO HAS: CARD SET B

| CARD 7 | <u>CARD 22</u> | <u>CARD 14</u> |
|---|---|---|
| I have $y = 2x - 3$. | 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 $(1, -3)$? |
| <u>CARD 29</u> | <u>CARD 1</u> | 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

| <u>CARD 13</u> | <u>CARD 28</u> | <u>CARD 6</u> |
|---|--|---|
| 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 $(-3, 2)$? |
| | | |
| <u>CARD 27</u> | CARD 3 | <u>CARD 21</u> |
| <u>CARD 27</u> I have y-2 = -3(x+3). | <u>CARD 3</u> I have y-3 = -3(x+2). | $\frac{\text{CARD 21}}{\text{I have}}$ $y = -3x + 3.$ |



A PARALLEL PERSPECTIVE

I HAVE WHO HAS: CARD SET D

| <u>CARD 30</u> | <u>CARD 9</u> | <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> |
| <u>CARD 23</u> I have y + 2 = 3(x+1). | $\frac{\textbf{CARD 15}}{\textbf{I have}}$ $y = 3x + 2.$ | <u>CARD 12</u> I have y - 2 = 3(x+1). |



I HAVE WHO HAS: CARD SET E

| <u>CARD 26</u> | <u>CARD 20</u> | <u>CARD 19</u> |
|---|---|---|
| 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 | <u>CARD 25</u> | <u>CARD 4</u> |
| $\frac{\text{CARD 5}}{\text{I have}}$ $y = -2x - 1.$ | <u>CARD 25</u> I have y+1 = -2(x+2). | <u>CARD 4</u> I have y + 2 = -2(x+1). |



A PARALLEL PERSPECTIVE