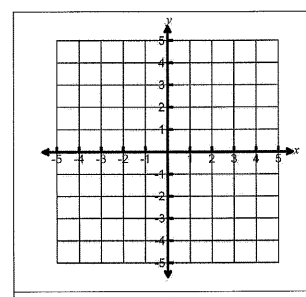
Name

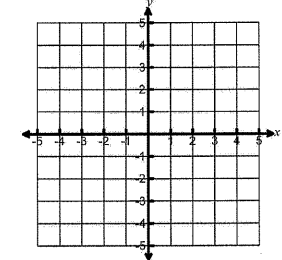
Puzzler #1

- Cut apart the Puzzler Cards Set #1.
- Each card represents one of the quadrants of your graph. The cards cannot be rotated. The letter should remain in the upper left hand corner of the quadrant.
- Use the Coordinate Grid Mat to find the graphs that match the given domain and range.
- When you find the correct solution, sketch the graph below.
- Each graph will require two cards to complete.



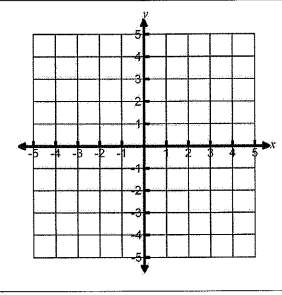
Domain: $-4 \le x < 4$

Range: $1 \le y < 4$



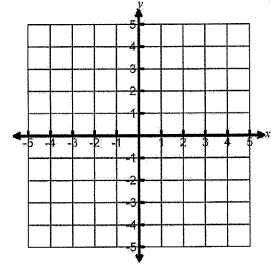
Domain: -2 < x < 4

Range: -4 < y < -1



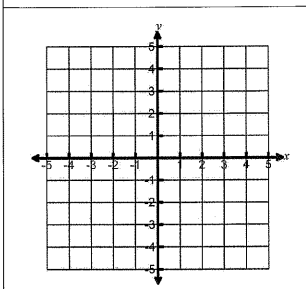
Domain: x > -2

Range: y > 1



Domain: $x \ge -4$

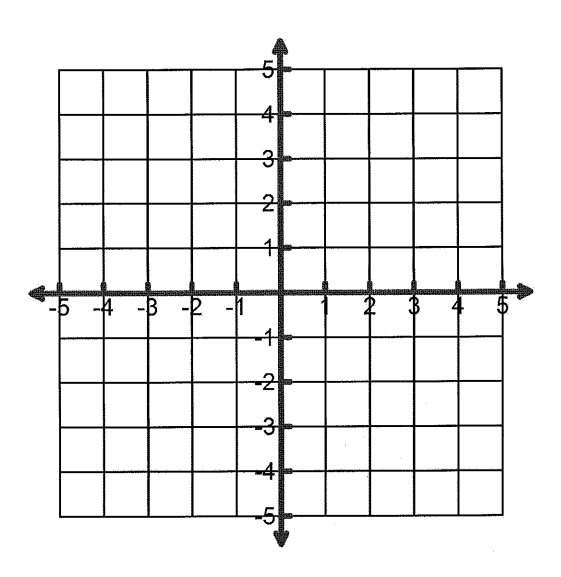
Range: $y \ge -4$



Domain: All Reals

Range: $\dot{y} \ge -3$

Coordinate Grid Mat



Puzzler Cards Set #1

