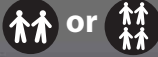


Teamwork



Get Started



or



Put **1 2 3 4 5 6 7 8 9** in a bag. Take turns.

Repeat for Each Round

Pick a tile. Read the description next to that tile number. Ask your team to help you find the geometric figure in the drawing that matches the description. Place your tile in the square that has the letter you chose.

1 Ray from point A extending upward

2 Right angle formed by two rays extending from point A

3 Obtuse angle formed by two rays extending from point C

4 Line segment \overline{BC}

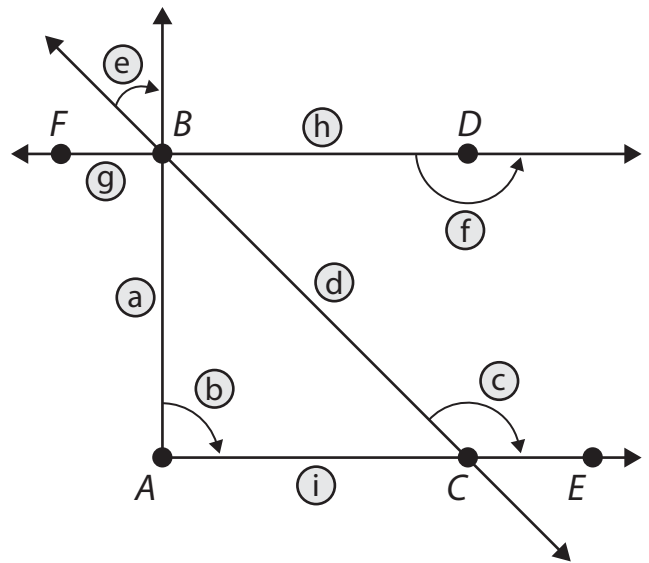
5 Acute angle formed by two rays extending from point B

6 Straight angle formed by two rays extending from point D

7 Ray extending to the left from point B

8 Line segment parallel to \overline{AC}

9 Line segment perpendicular to \overline{AB}



a	b	c	d	e
f	g	h	i	

If you have more time



Make nine different drawings, one for each of the nine descriptions listed above.