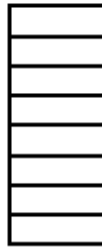


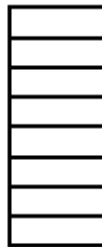
Drawing and Adding Fractions #4 Name _____

Shade one half of the figure to the right. How many eighths did you shade? _____



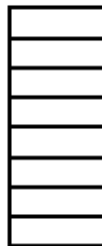
$$\text{One half} = \frac{1}{\square} = \frac{\square}{8}$$

Shade one eighth of the figure to the right. How many eighths did you shade? _____



$$\text{One eighth} = \frac{1}{\square}$$

Shade one half plus one eighth of the figure to the right. How many eighths did you shade? _____

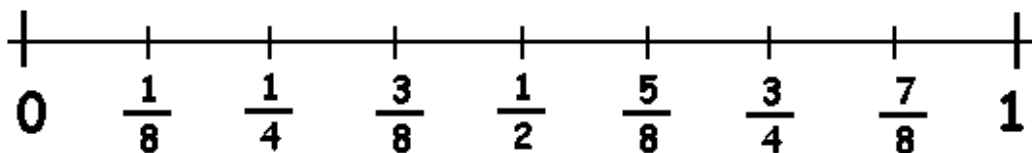


$$\frac{1}{2} + \frac{1}{8} = \frac{\square}{8}$$

Draw a point on the number line below representing the number one half. Label that point "A."

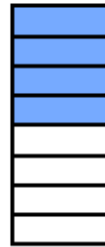
Draw a point on the number line below representing the number one eighth. Label that point "B."

Draw a point on the number line below representing the sum of one half plus one eighth. Label that point "C."



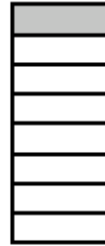
Drawing and Adding Fractions #4 Worksheet Answers

Shade one half of the figure to the right.
How many eighths did you shade? 4



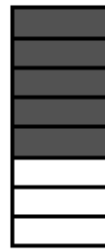
$$\text{One half} = \frac{1}{2} = \frac{4}{8}$$

Shade one eighth of the figure to the right.
How many eighths did you shade? 1



$$\text{One eighth} = \frac{1}{8}$$

Shade one half plus one eighth of the figure to the right. How many eighths did you shade? 5



$$\frac{1}{2} + \frac{1}{8} = \frac{5}{8}$$

Draw a point on the number line below representing the number one half. Label that point "A."

Draw a point on the number line below representing the number one eighth. Label that point "B."

Draw a point on the number line below representing the sum of one half plus one eighth. Label that point "C."

