

## Fraction Fundamentals



 $\frac{1}{7}$  one seventh

 $\frac{1}{8}$  one eighth

 $\frac{1}{9}$  one ninth

 $\frac{2}{7}$  two sevenths

 $\frac{2}{9}$  two eighths

 $\frac{2}{2}$  two ninths

Write the fraction for each shaded area in number and in word form.





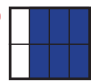
1 one fourth





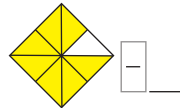






\_





3.



**1**.





4.









## Read each problem and circle the correct answer.

Ten children went to the picnic. Six had a piece of cake. What fraction of the children had a piece of cake?

2 5

<u>6</u>

 $\frac{6}{10}$ 

Out of five children, three played baseball. What fraction of children played baseball?

**3 4** 

3

1