Write the fraction, the numerator and the denominator.


The shaded fraction is:


The numerator is
 the denominator $\qquad$


The shaded fraction is:


The numerator is
 the denominator


The shaded fraction is:


The numerator is
 the denominator $\square$.


The shaded fraction is:


The numerator is
 the denominator


The shaded fraction is:


The numerator is


Write the fraction, the numerator and the denominator.


The shaded fraction is:


The numerator is 3 , the denominator 5 .


The shaded fraction is: $\frac{4}{6}$
The numerator is 4 , the denominator 6 .


The shaded fraction is: $\frac{5}{7}$

The numerator is 5 , the denominator 7 .


The shaded fraction is: $\frac{4}{6}$
The numerator is
 the denominator


The shaded fraction is: $\frac{7}{9}$
The numerator is 7 , the denominator 9 .

