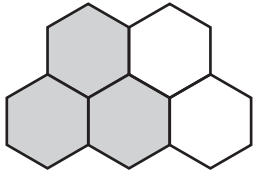


## Numerator and denominator

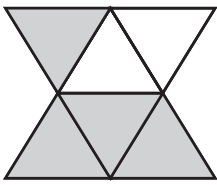
Write the fraction, the numerator and the denominator.



The shaded fraction is:  $\frac{3}{5}$

The numerator is , the denominator .

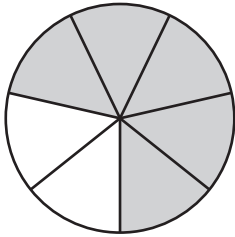
---



The shaded fraction is:

The numerator is , the denominator .

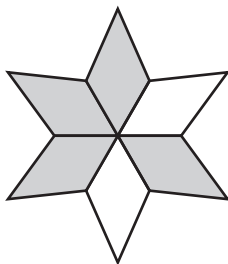
---



The shaded fraction is:

The numerator is , the denominator .

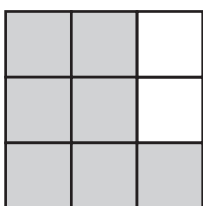
---



The shaded fraction is:

The numerator is , the denominator .

---

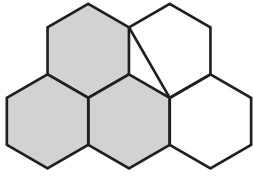


The shaded fraction is:

The numerator is , the denominator .

## Numerator and denominator

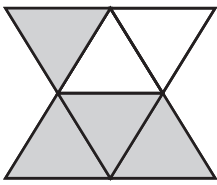
Write the fraction, the numerator and the denominator.



The shaded fraction is:  $\frac{3}{5}$

The numerator is **3**, the denominator **5**.

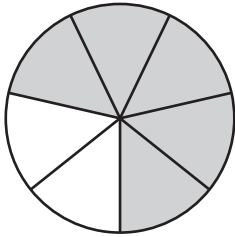
---



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

The numerator is **4**, the denominator **6**.

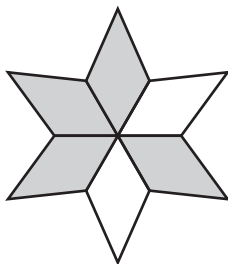
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The shaded fraction is:  $\frac{5}{7}$

The numerator is **5**, the denominator **7**.

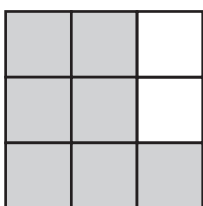
---



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

The numerator is **4**, the denominator **6**.

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The shaded fraction is:  $\frac{7}{9}$

The numerator is **7**, the denominator **9**.