

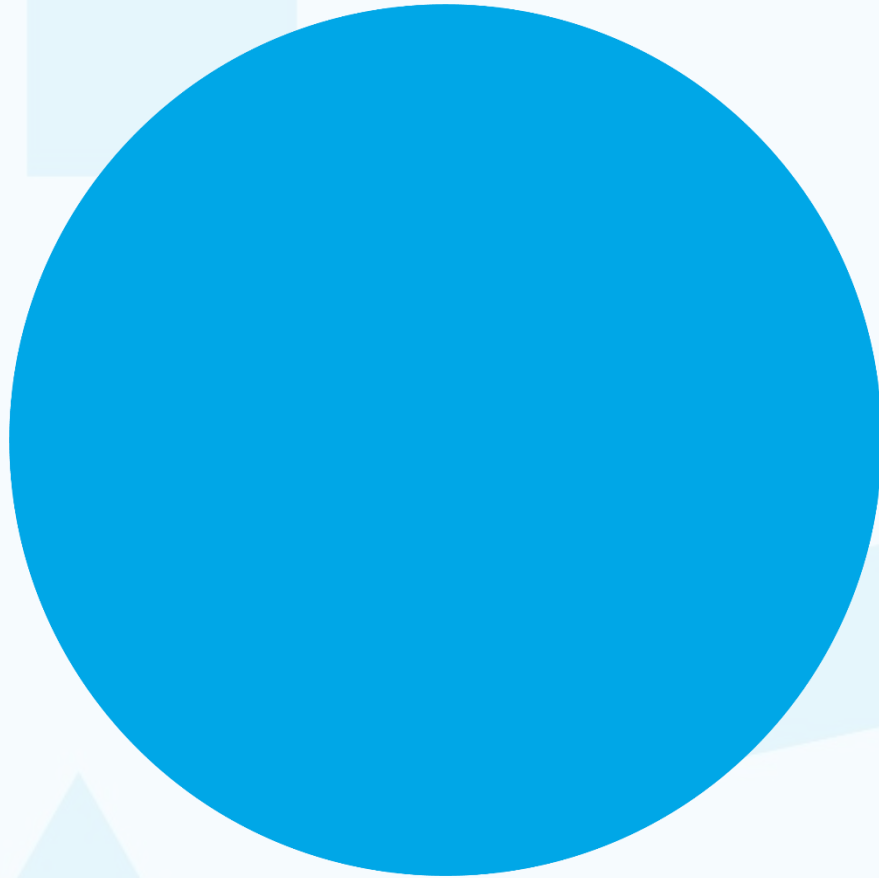
A collection of blue geometric shapes including triangles, a square, and a circle, scattered around the top half of the page.

# Halves and Quarters

Fractions



**One whole**



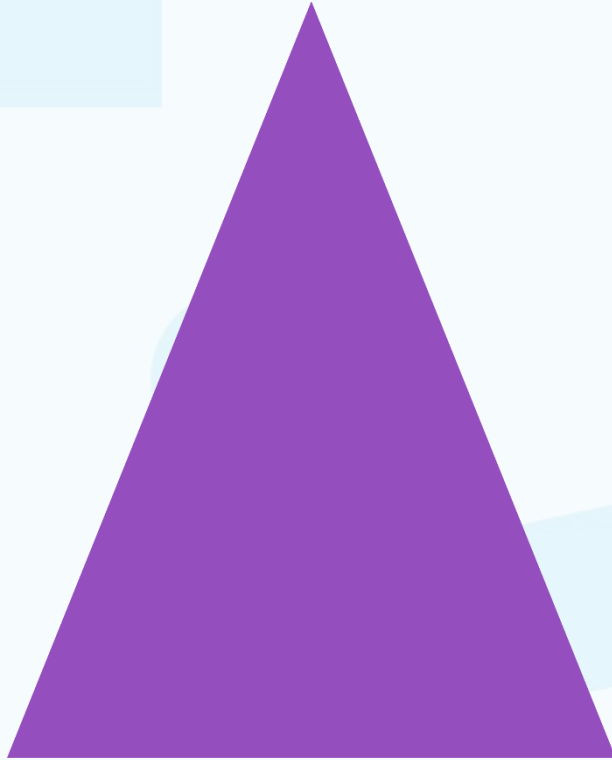
# One whole



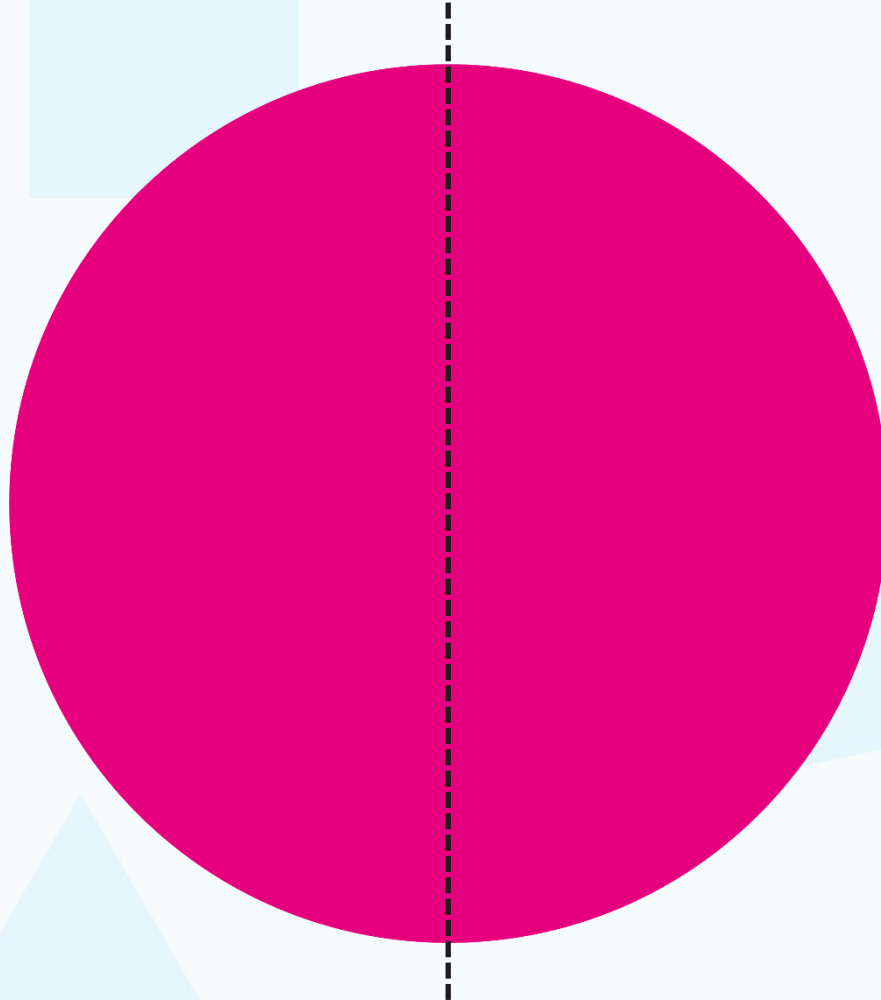
# One whole



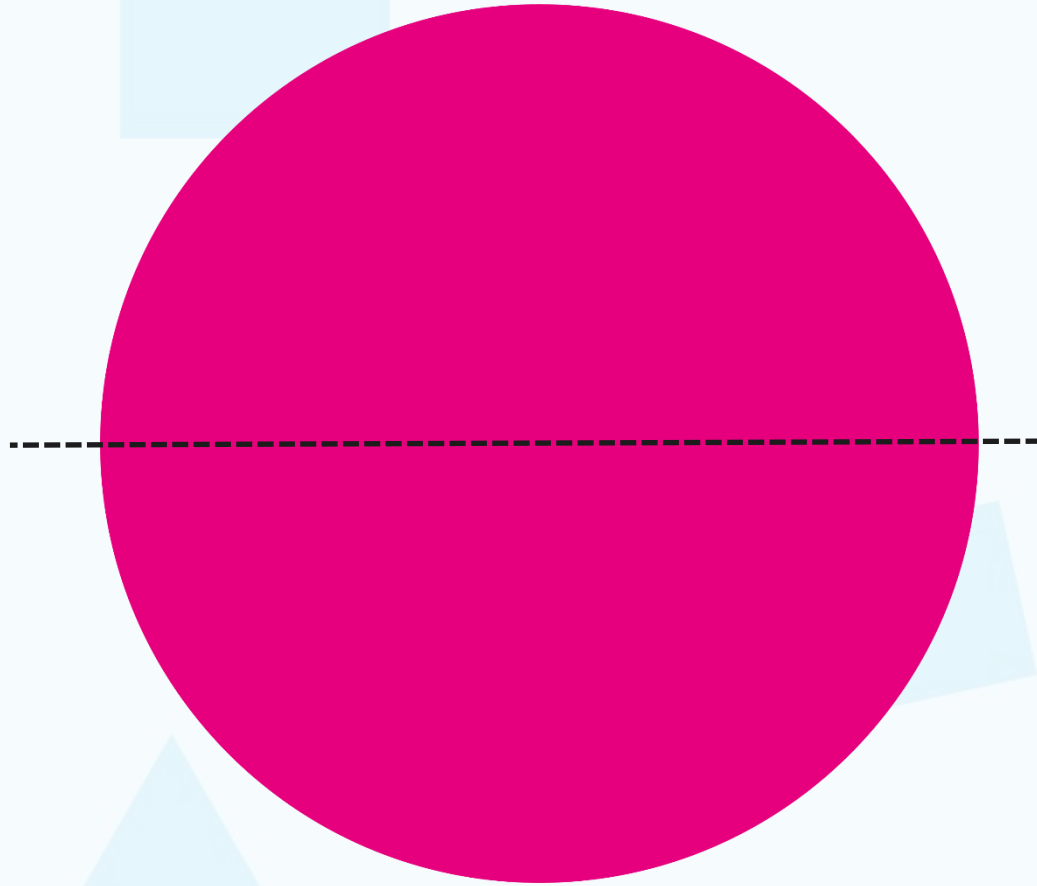
**One whole**



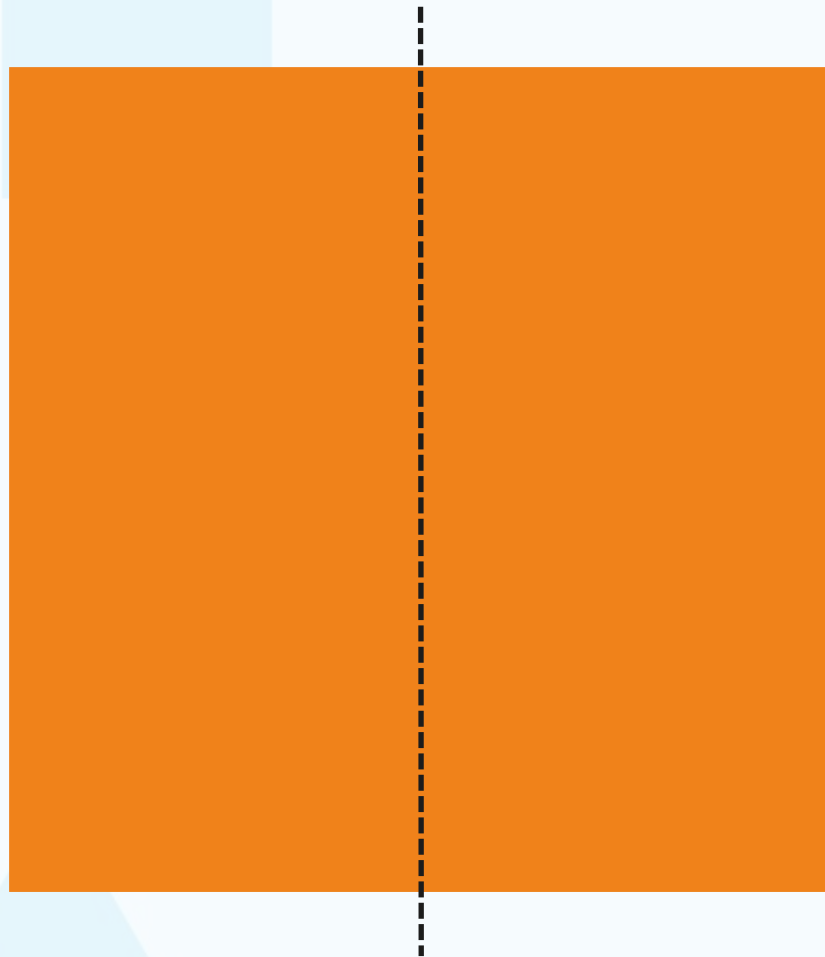
**2 halves make a whole**



**2 halves make a whole**

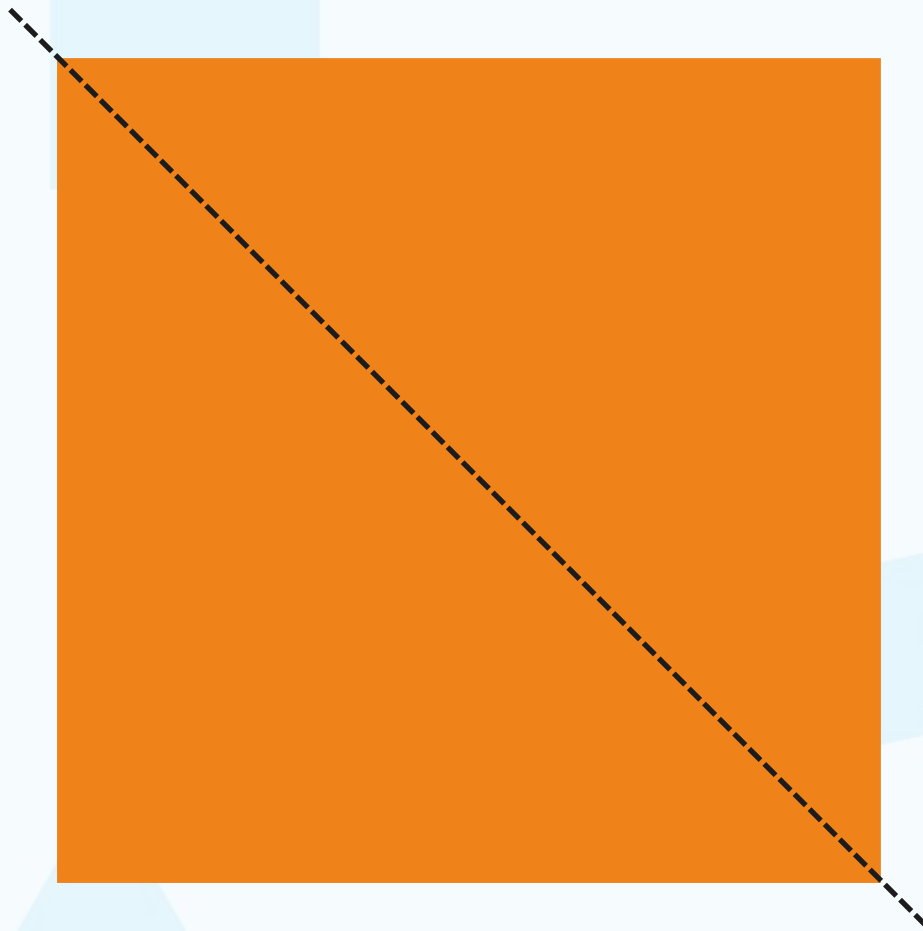


**2 halves make a whole**

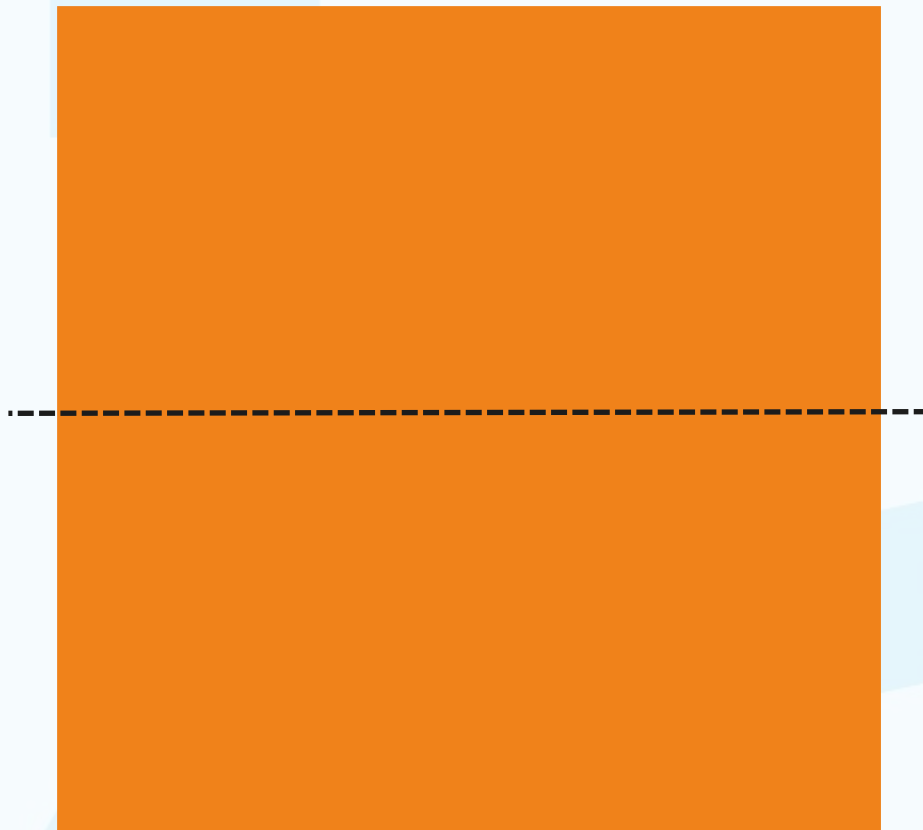




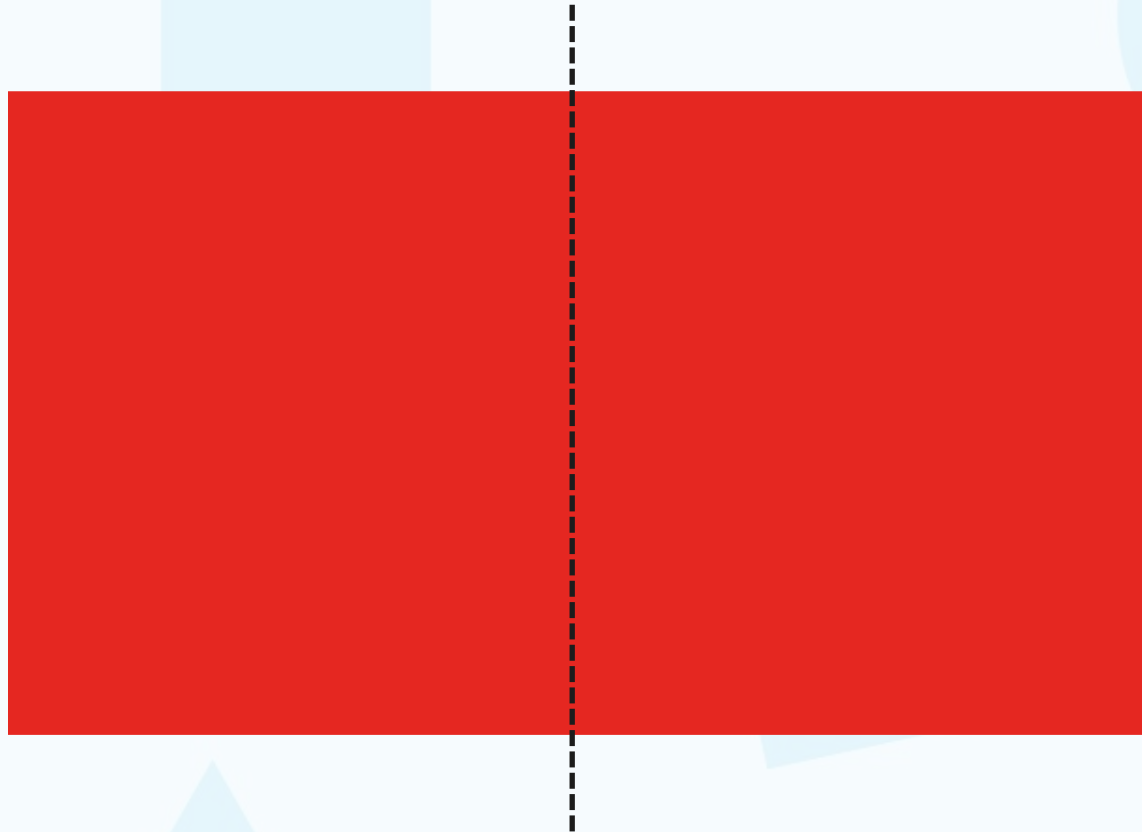
**2 halves make a whole**



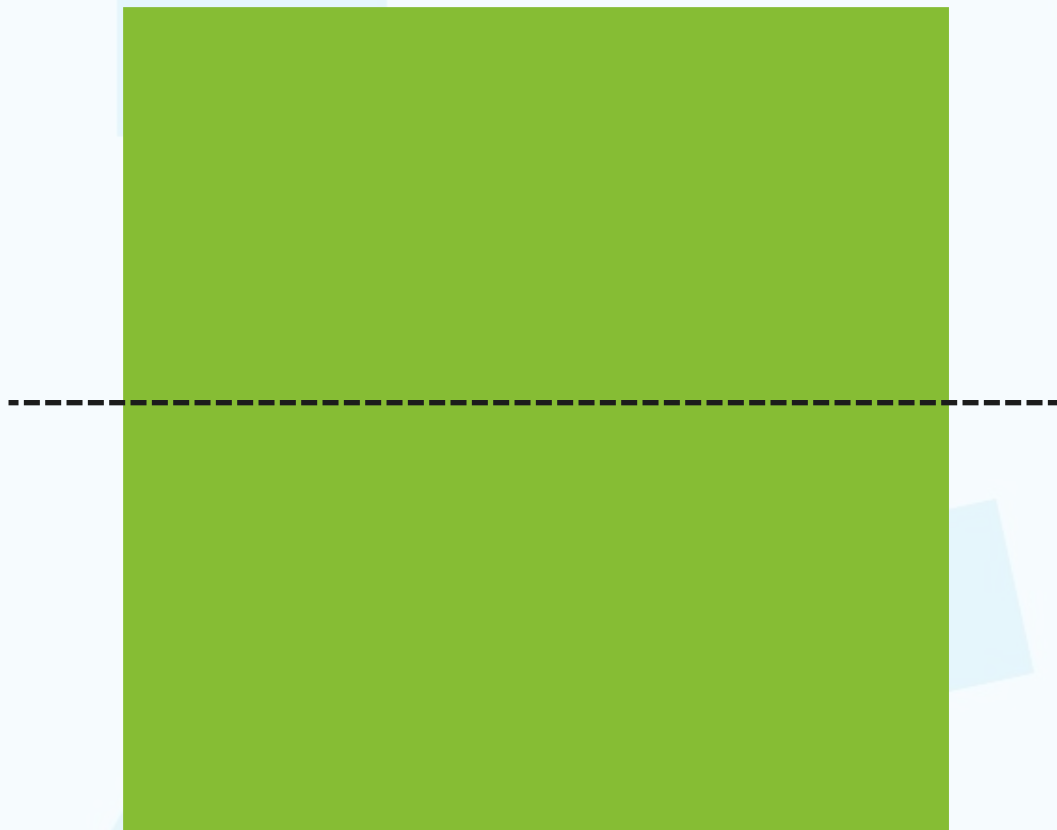
**2 halves make a whole**



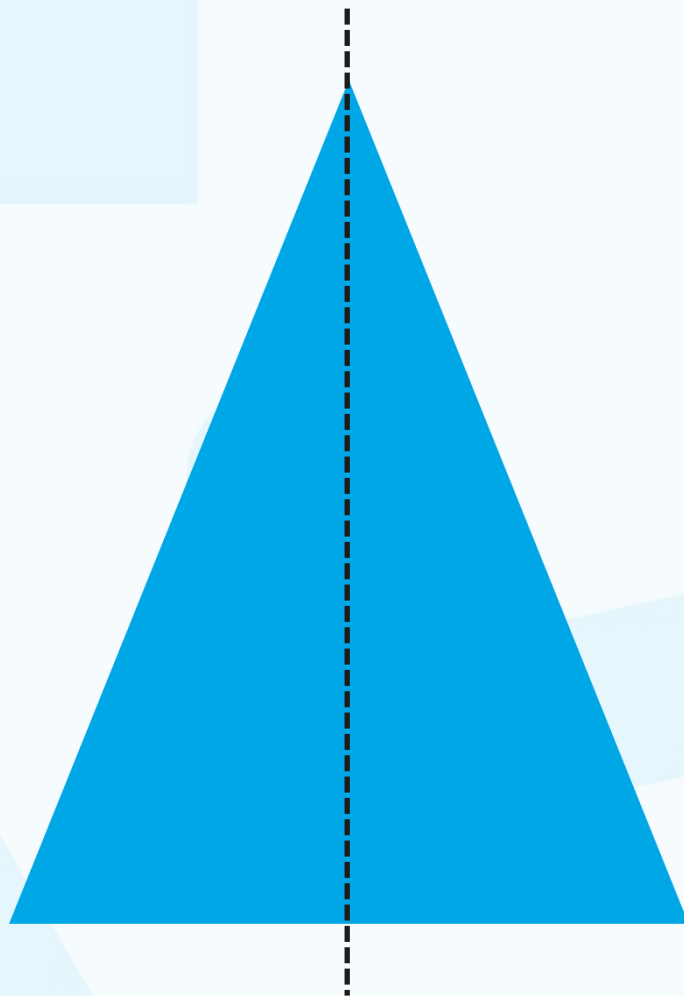
**2 halves make a whole**



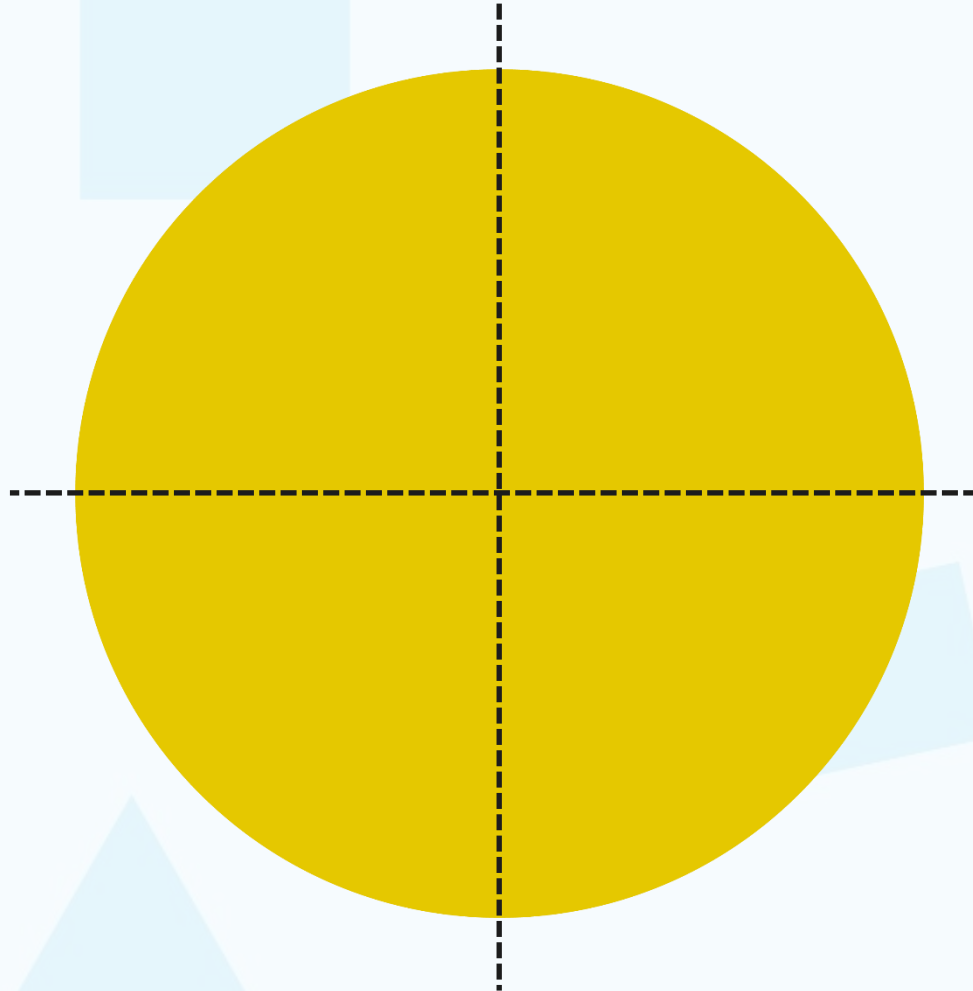
**2 halves make a whole**



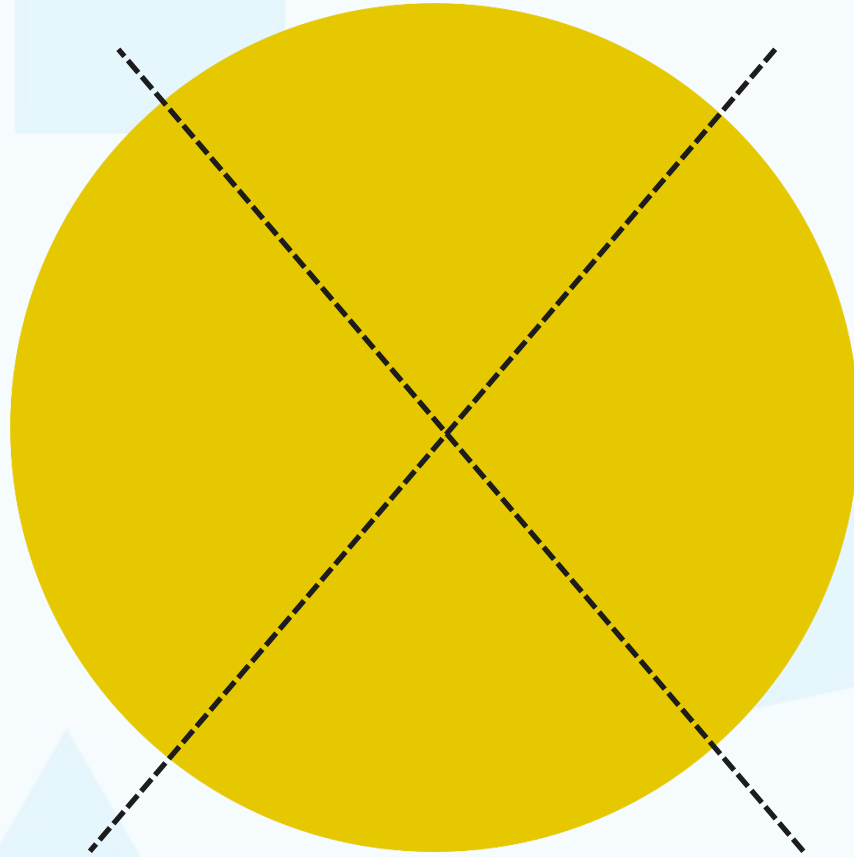
**2 halves make a whole**



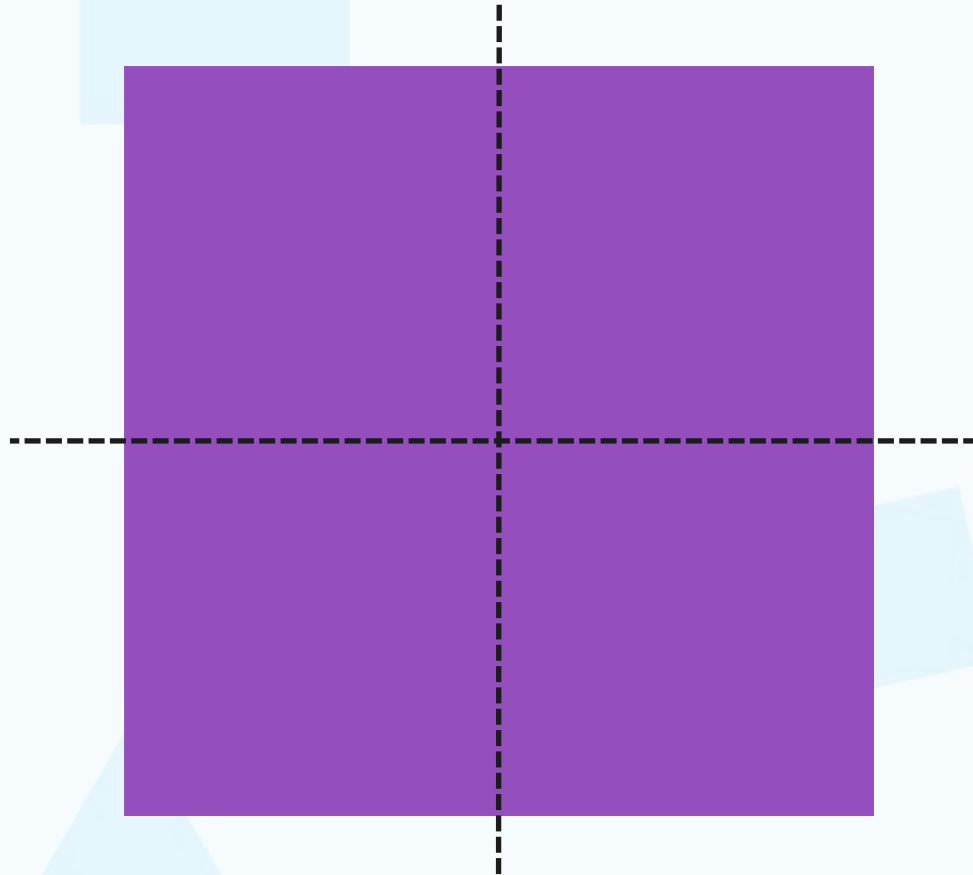
**4 quarters make a whole**



**4 quarters make a whole**

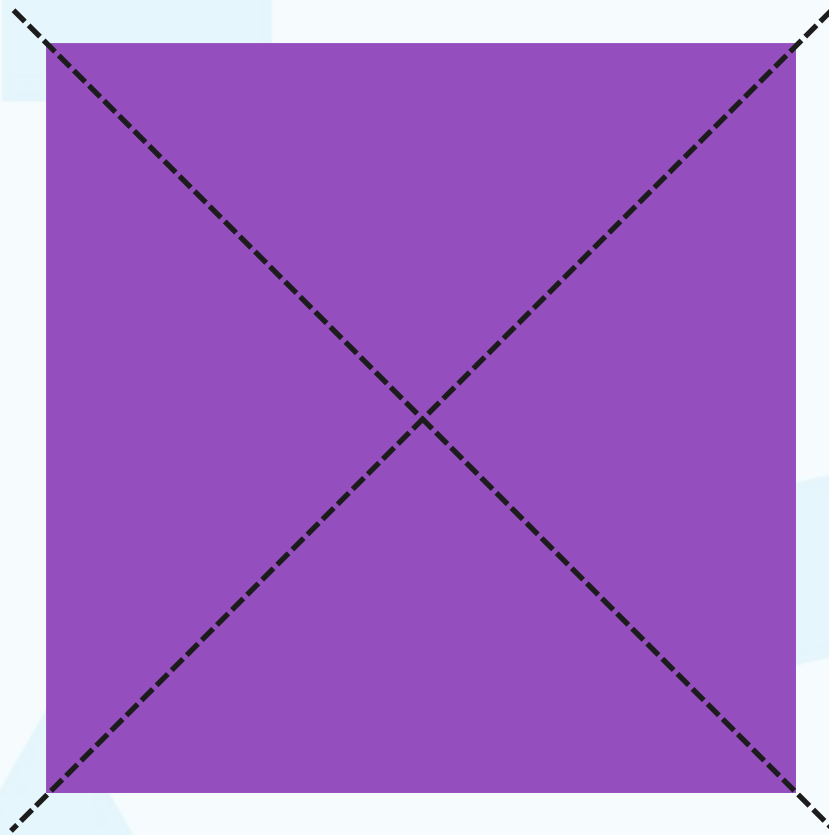


**4 quarters make a whole**

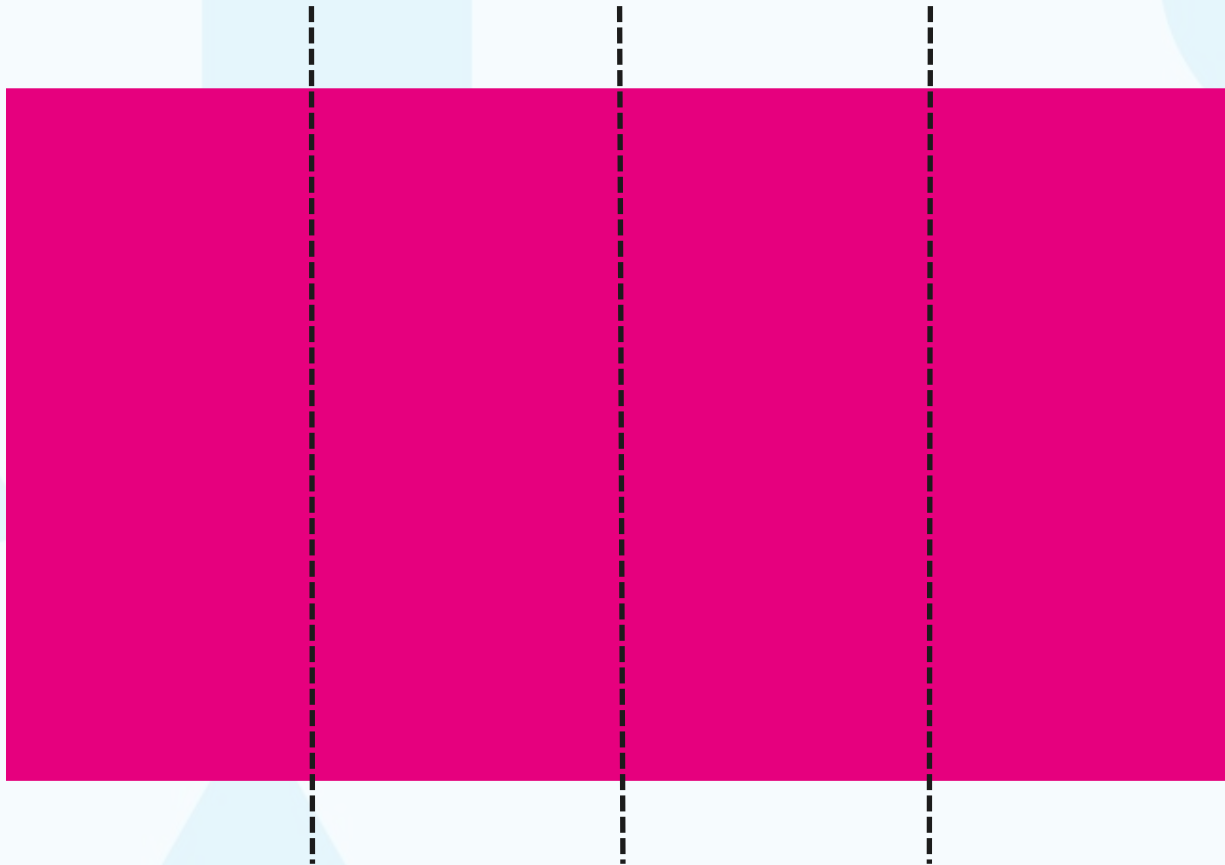




**4 quarters make a whole**



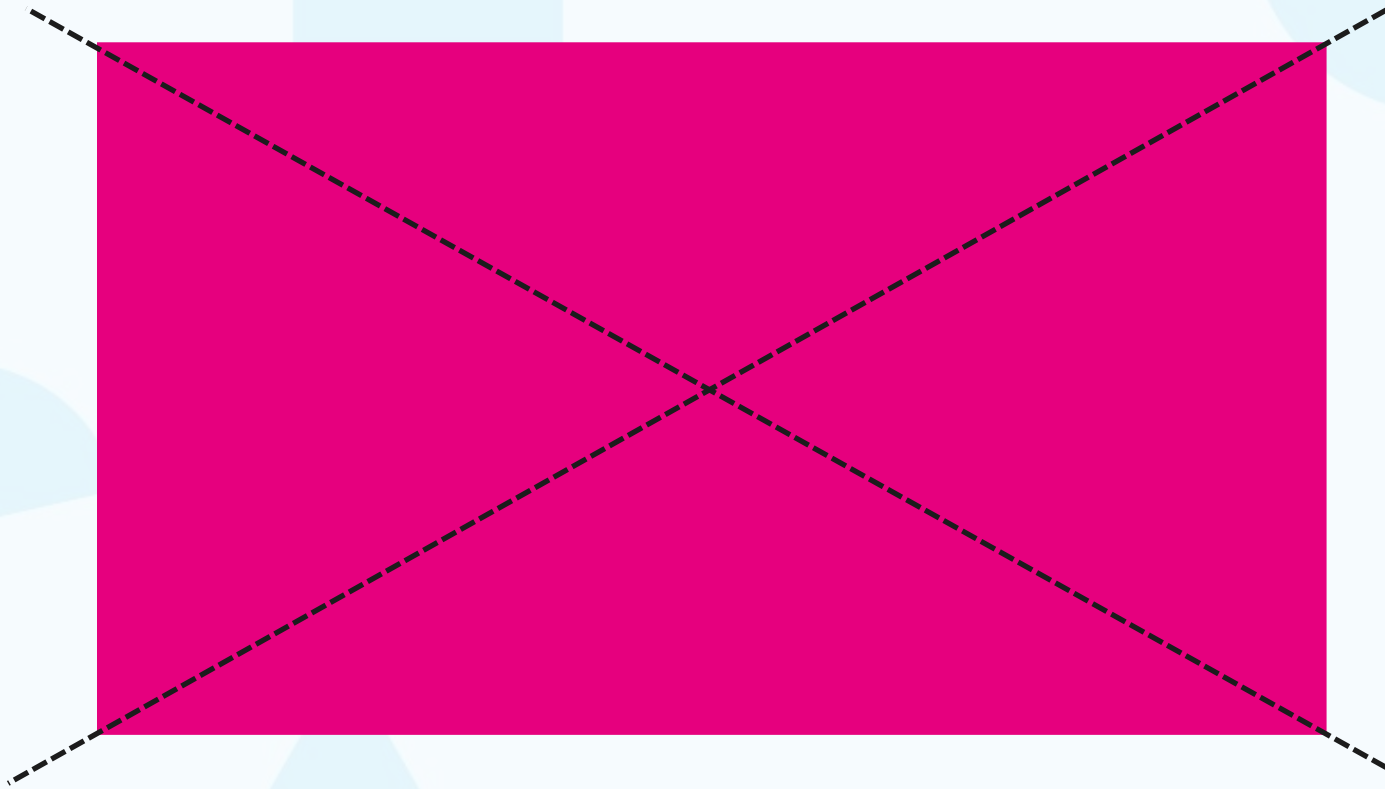
**4 quarters make a whole**



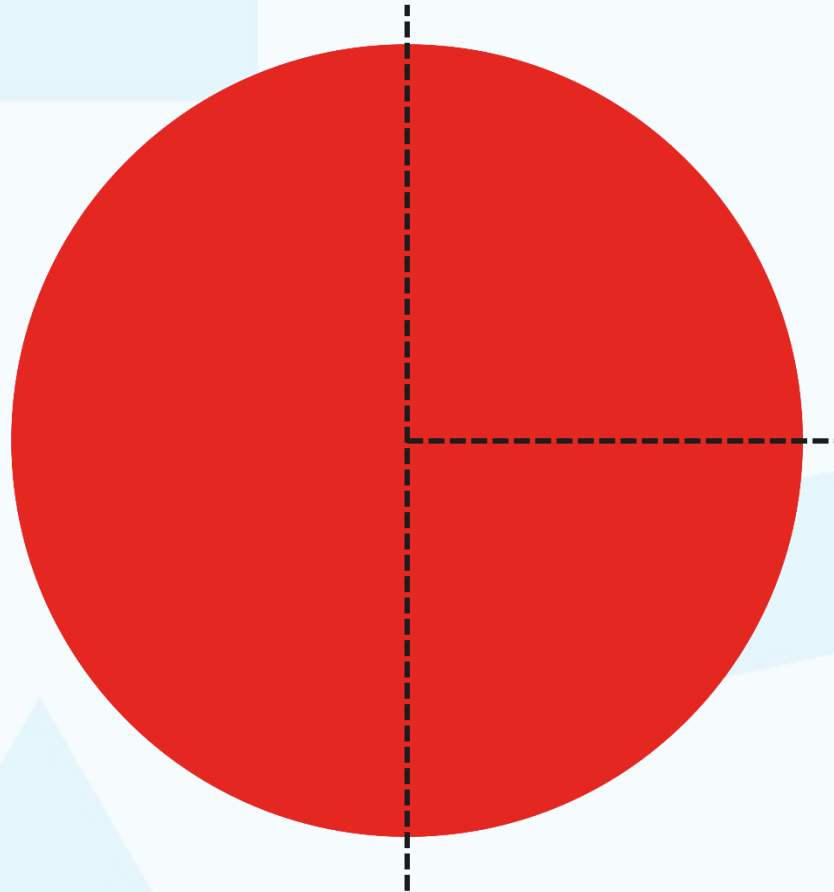
**4 quarters make a whole**



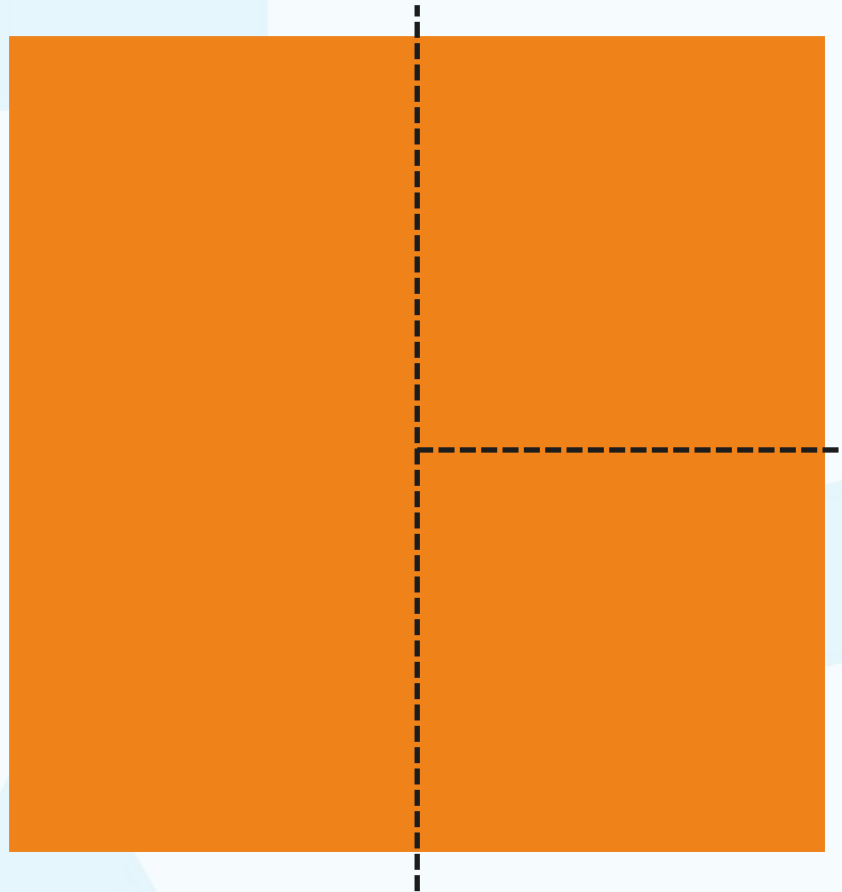
**4 quarters make a whole**



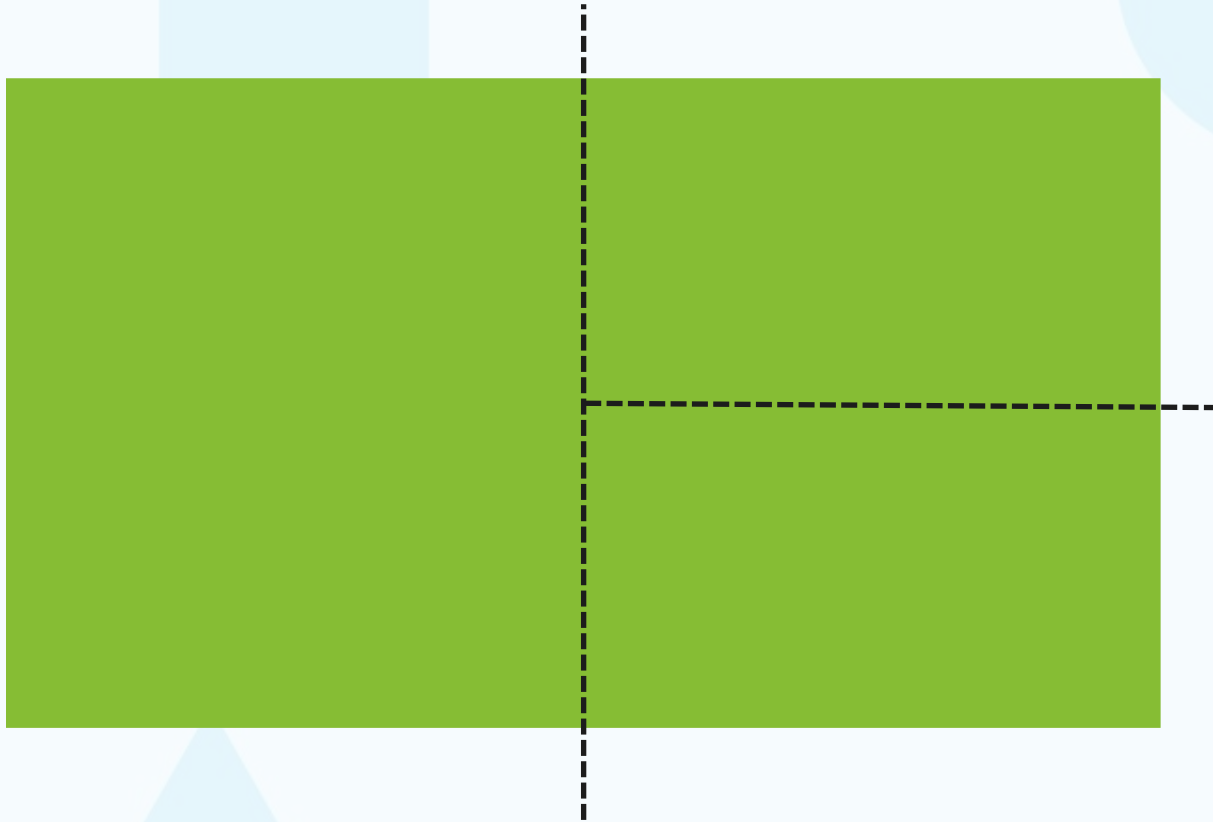
2 quarters make a half  
 $\frac{2}{4}$  make  $\frac{1}{2}$



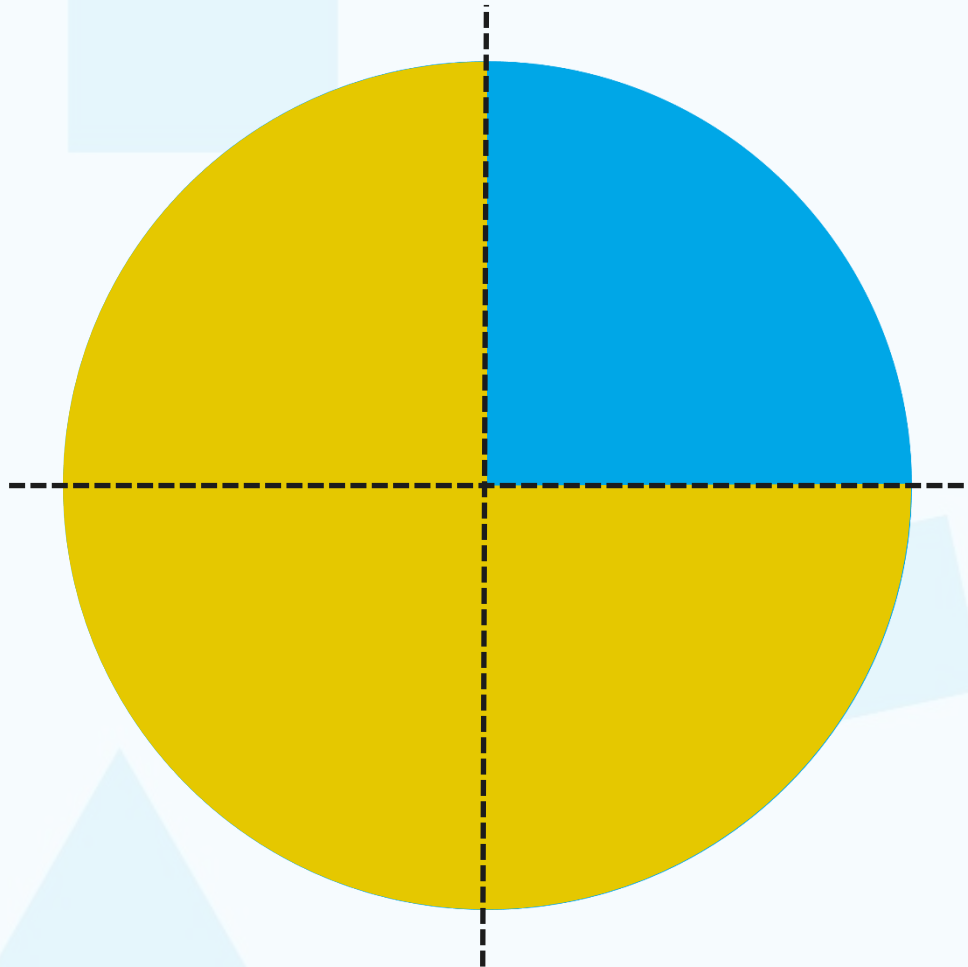
2 quarters make a half  
 $\frac{2}{4}$  make  $\frac{1}{2}$



2 quarters make a half  
 $\frac{2}{4}$  make  $\frac{1}{2}$

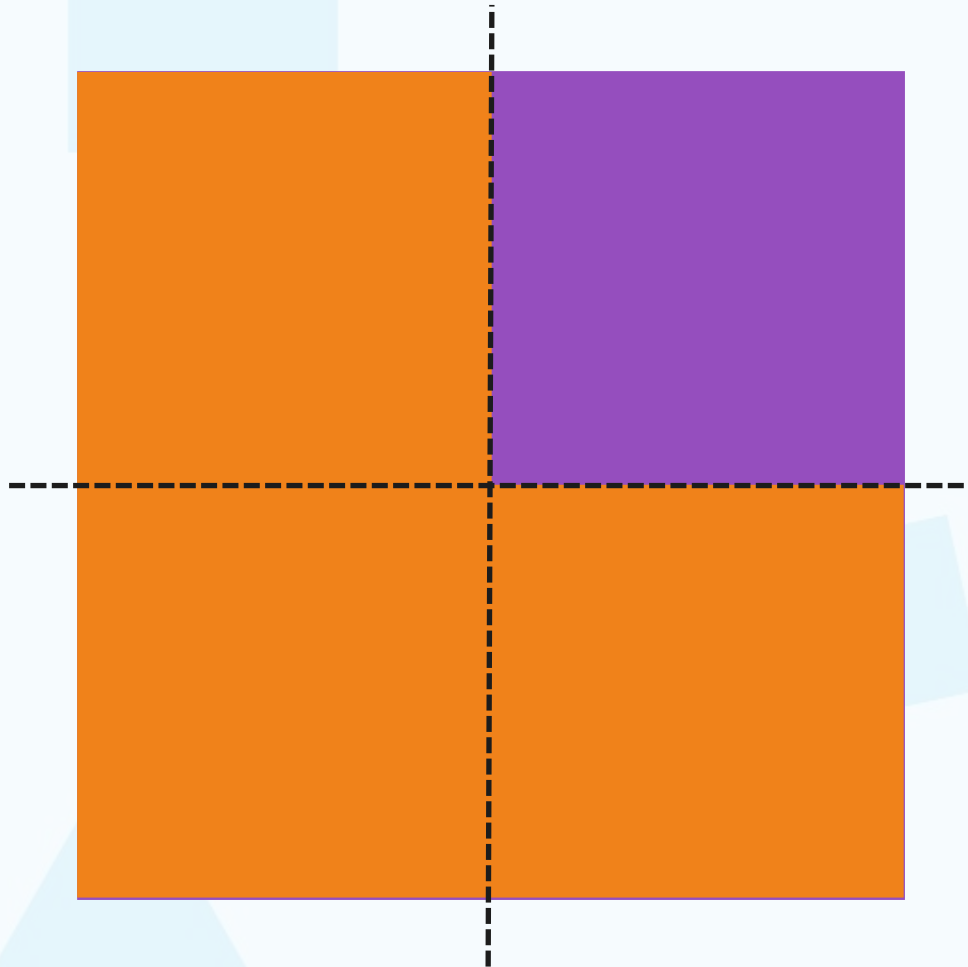


3 quarters  
 $\frac{3}{4}$

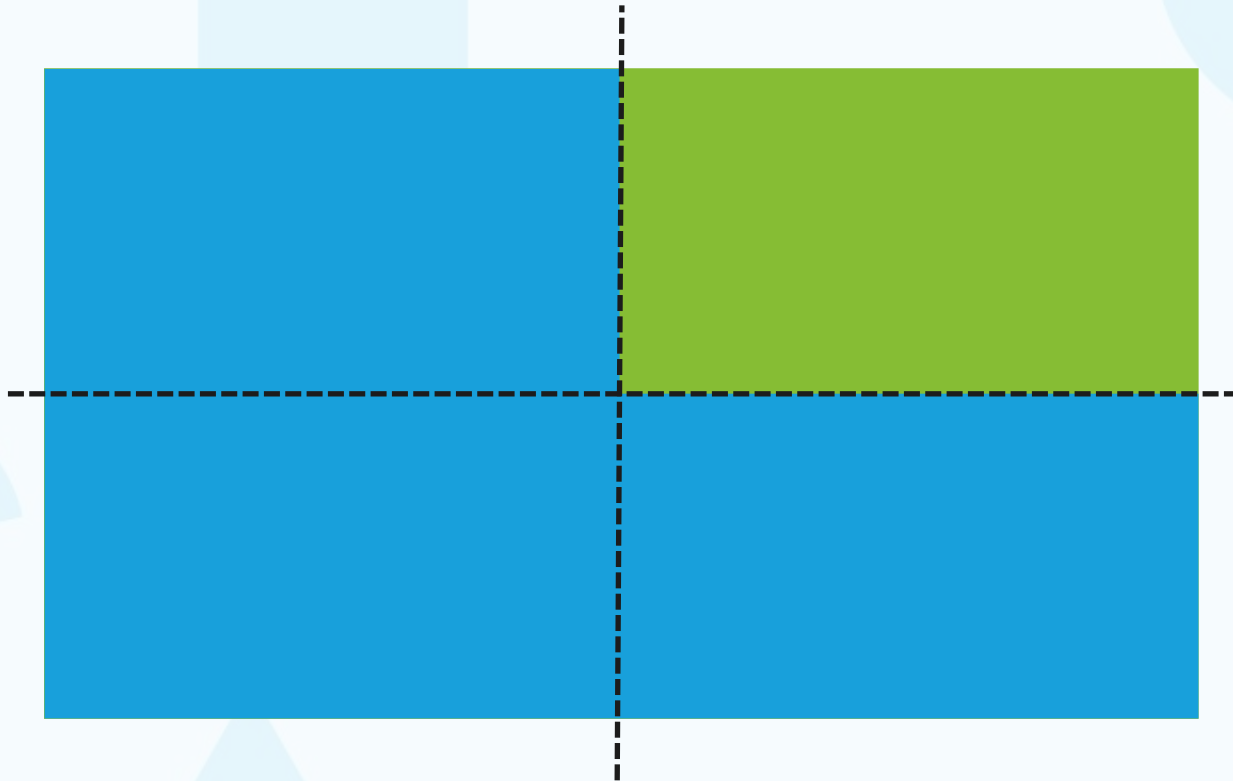




3 quarters  
 $\frac{3}{4}$

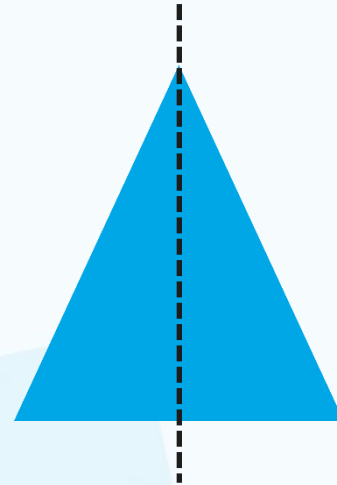
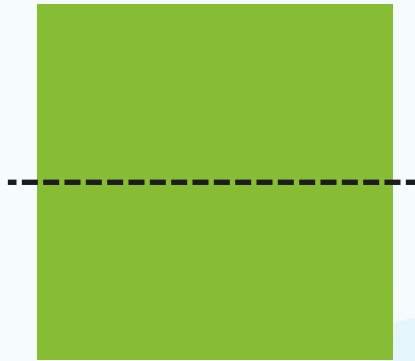
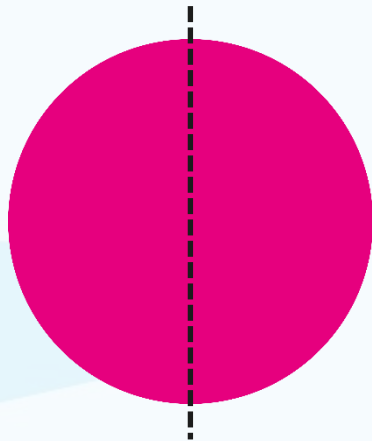


3 quarters  
 $\frac{3}{4}$



# Test Yourself!

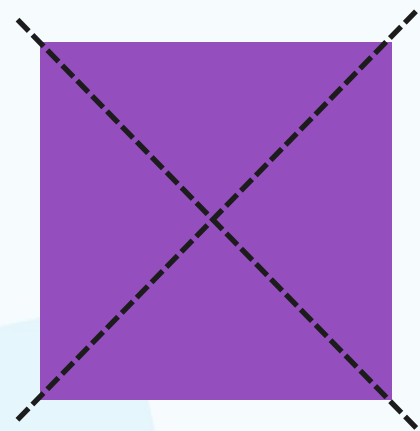
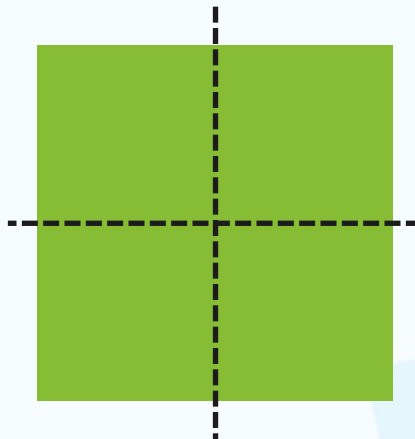
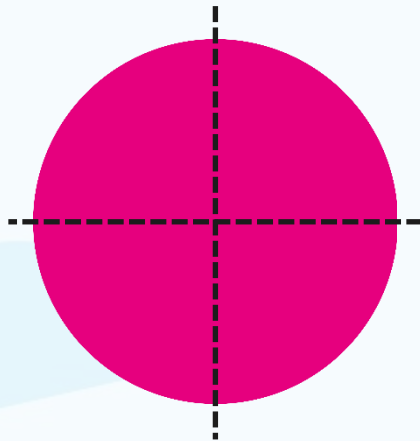
Name the fractions shown:



**Reveal Answer**

# Test Yourself!

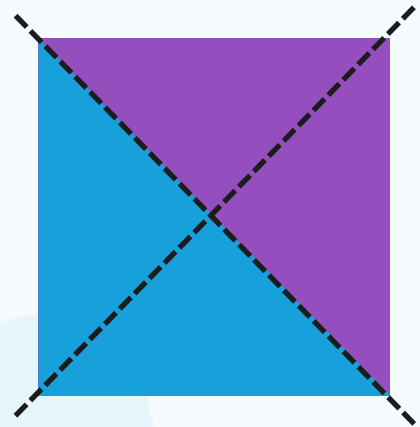
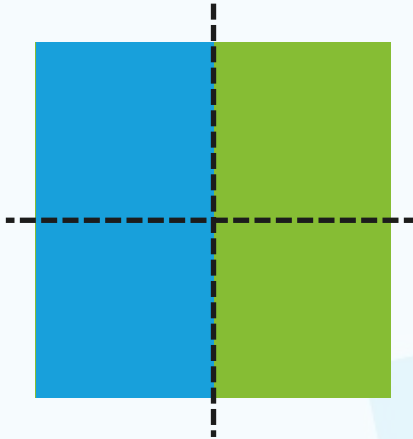
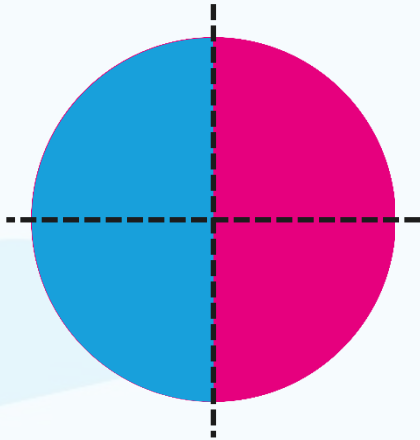
Name the fractions shown:



**Reveal Answer**

# Test Yourself!

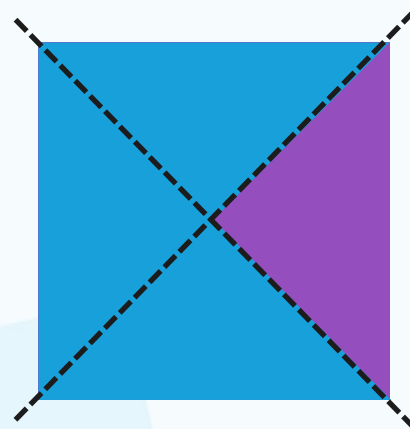
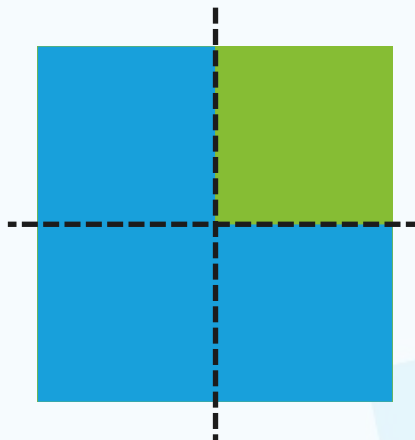
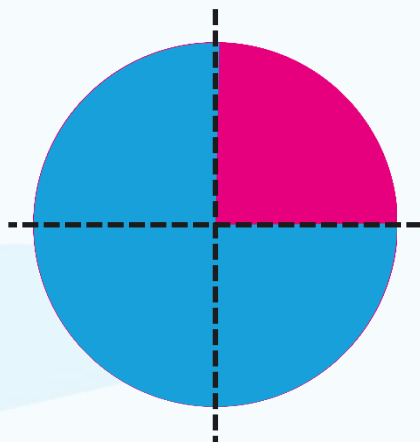
Name the fractions shown:



**Reveal Answer**

# Test Yourself!

Name the fractions shown:



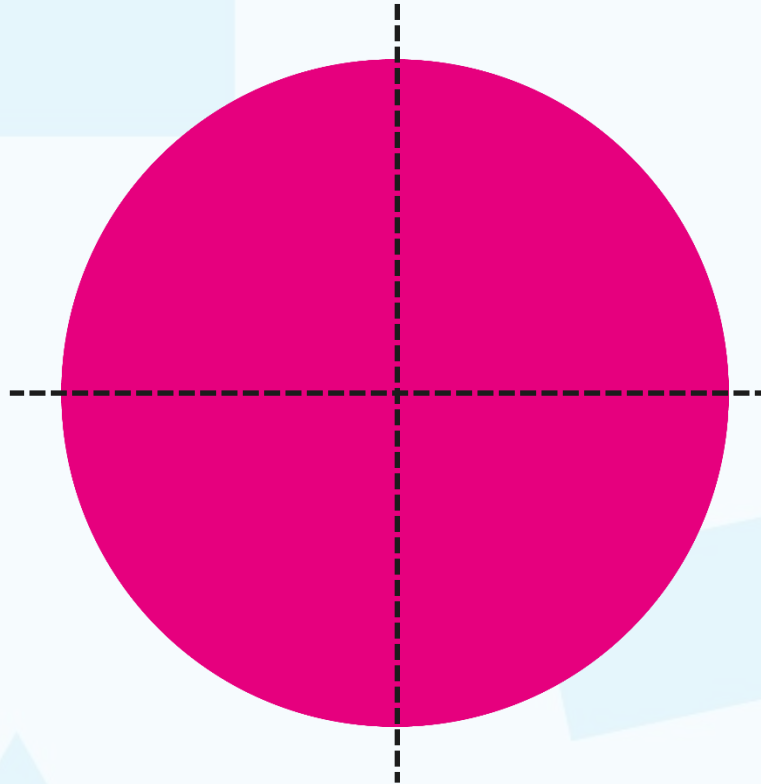
**Reveal Answer**

A half  $\frac{1}{2}$



**Next Question**

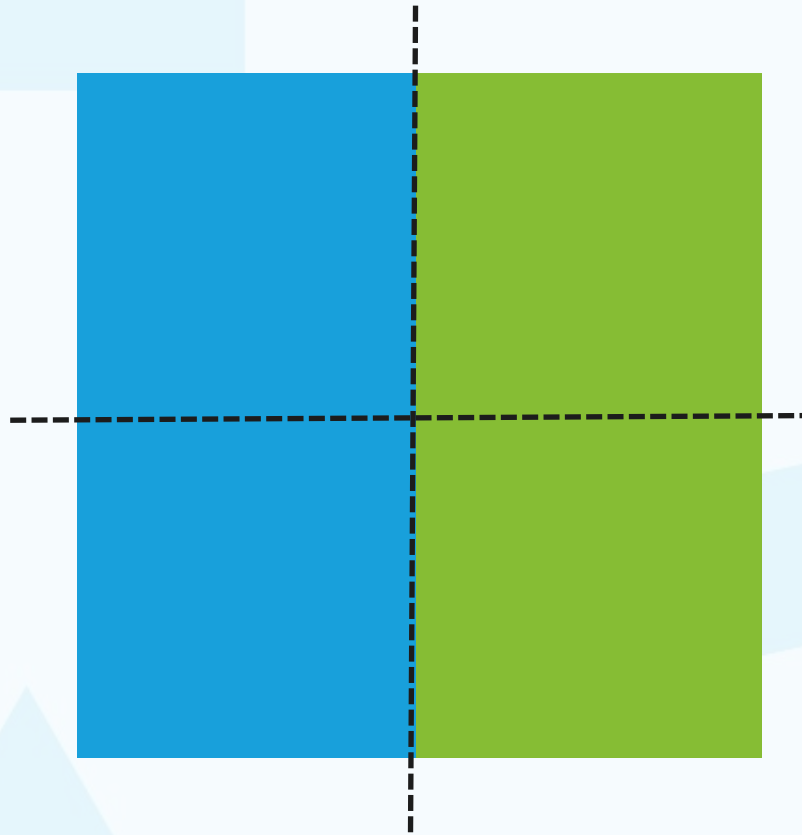
A quarter  $\frac{1}{4}$



**Next Question**



**2 quarter  $\frac{2}{4}$**   
**This is also known as a half or  $\frac{1}{2}$**



**Next Question**

3 quarters  $\frac{3}{4}$

