

Try it!

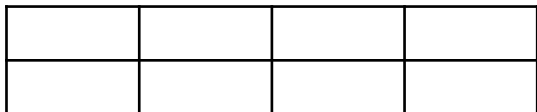
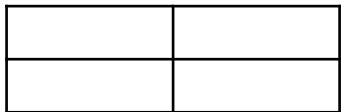


1. Draw a line to show half of each shape.



2. What is $\frac{1}{2}$ of 6?

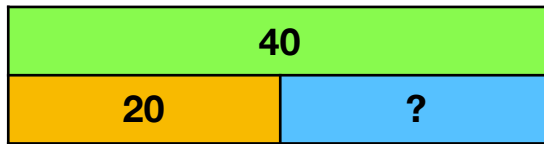
3. Shade to show half of each shape below:



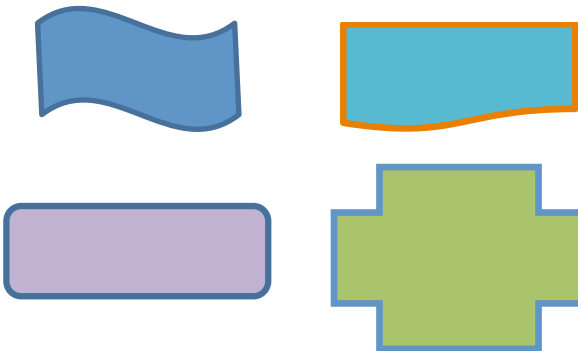
Apply it!



1. Complete these halving walls:

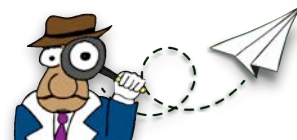


2. Look at these shapes below:

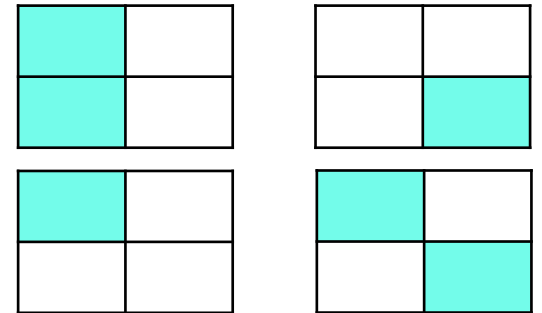


Can you split each one into two equal halves?
Explain your answers.

Fly with it!

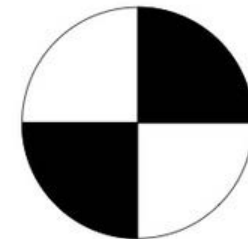


1. Look at these shapes below:



Which shapes have one half shaded?

2. Roman has a shape that has been divided into quarters. His teacher tells him to shade it into halves. This is the result:



Roman says: "I have shaded in half of the shape".

Is Roman correct? Prove it!