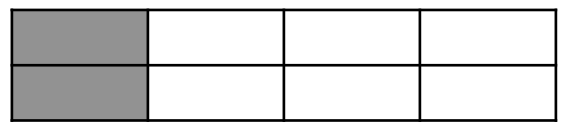


Try it!



1. What fraction of this shape is shaded?



2. Aisha has 8 spinning tops. She sends $\frac{1}{4}$ of them to the charity shop. How many toys does she have left?



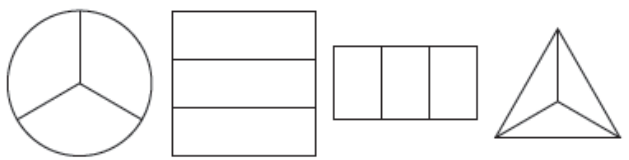
3. Roman ordered a pizza and ate half of it. Circle the fraction of pizza that he ate.

- $\frac{1}{4}$ $\frac{2}{4}$ $\frac{2}{3}$ $\frac{1}{3}$

Apply it!

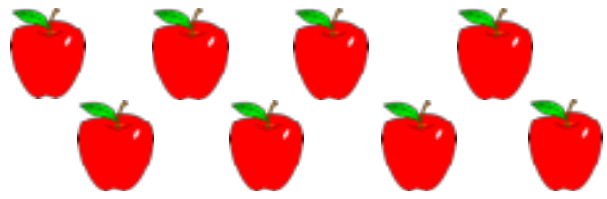


1. Shade $\frac{1}{3}$ of each shape.



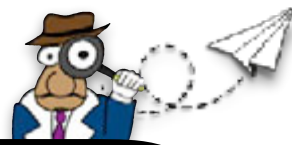
2. Roman goes to the shop with £2.40. He gives half of his money to Josh. How much money does he give to Josh?

3. Josh was given some fruit for his break time snack. He ate half of the fruit he was given. Here is how much he had left:



How many pieces of fruit was Josh given before he ate his snack?

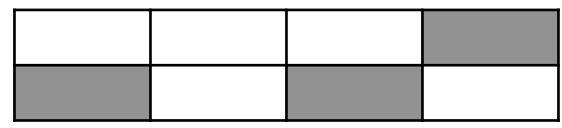
Fly with it!



1. Aisha draws two fractions. She says: "I think $\frac{1}{3}$ will be greater than $\frac{1}{2}$ because 3 is bigger than 2".

Is Aisha correct? Prove it!

2. Shade in more squares so that exactly $\frac{3}{4}$ of the image below is shaded:



3. Josh receives $\frac{2}{4}$ of £10. Roman gets $\frac{1}{2}$ of this amount. How much money do they each get?

How much is left?
Can you explain why?