UNIT FRACTIONS

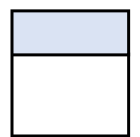


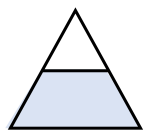
GET READY

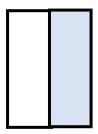




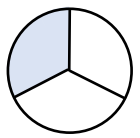
1) Which shape has one half shaded?

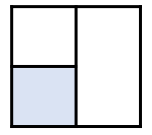


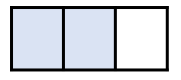




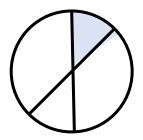
2) Which shape has one third shaded?

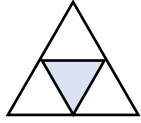


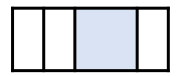




3) Which shape has one quarter shaded?

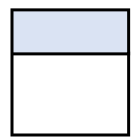


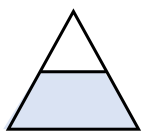


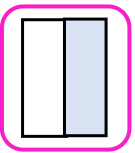




1) Which shape has one half shaded?

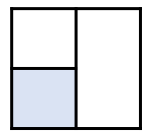


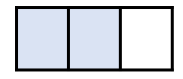




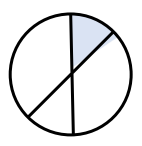
2) Which shape has one third shaded?

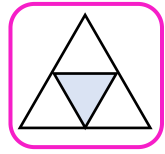


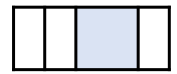




3) Which shape has one quarter shaded?





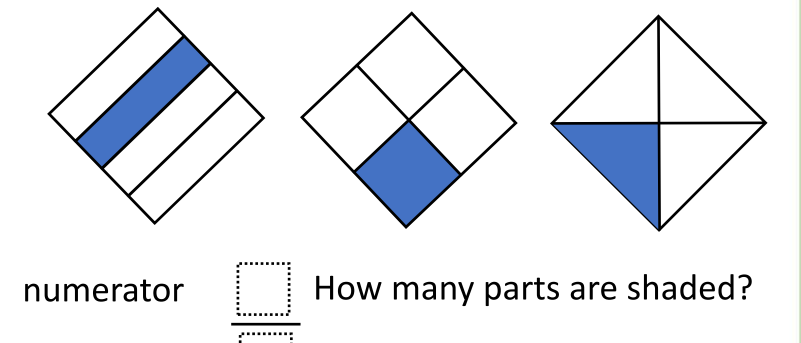


LET'S LEARN





What fraction of these squares has been shaded?

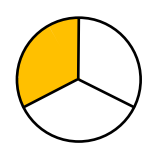


How many equal parts?

denominator

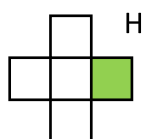
Can you see what fraction of each shape is shaded?





 $\frac{1}{3}$ is shaded

1 out of 3 equal parts is shaded.



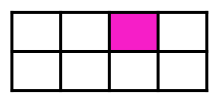
Have a think $\frac{1}{5}$ is shaded

1 out of 5 equal parts is shaded.



 $\frac{1}{6}$ is shaded

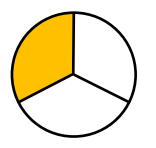
1 out of 6 equal parts is shaded.



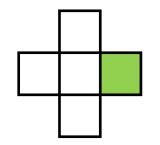
 $\frac{1}{8}$ is shaded

1 out of 8 equal parts is shaded.





$$\frac{1}{3}$$
 is shaded

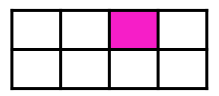


$$\frac{1}{5}$$
 is shaded

These the at the tilf territe of 1. These the at the tilf territe of 1.

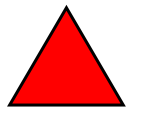


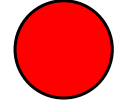
 $\frac{1}{6}$ is shaded

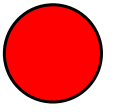


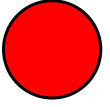
 $\frac{1}{8}$ is shaded











Numerator

How many parts we are looking at?

Denominator

How many equal parts are there?

 $\frac{1}{4}$ of the shapes are <u>triangles</u>.

Have a think







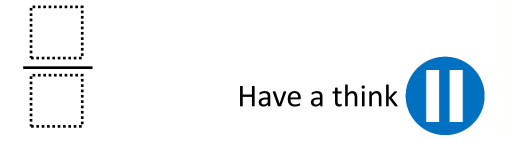


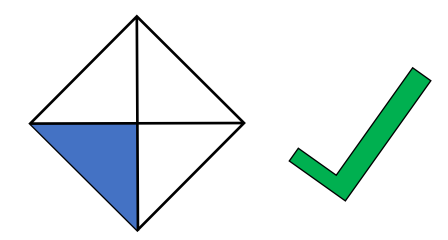




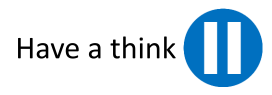
of the shapes are green.

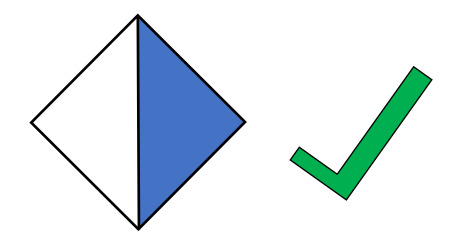






















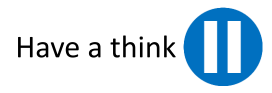


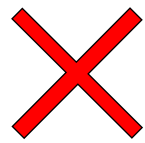


Have a think

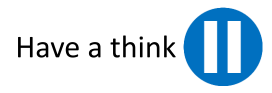






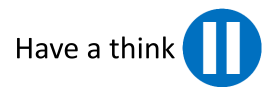


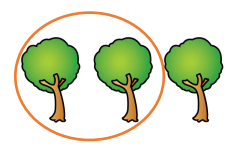


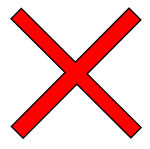




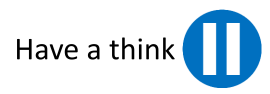


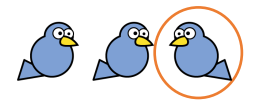








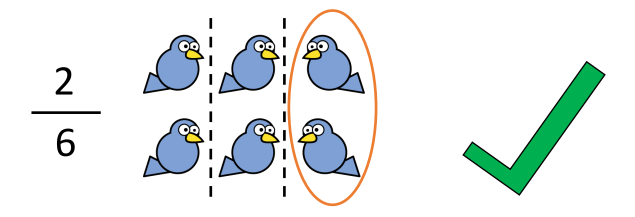






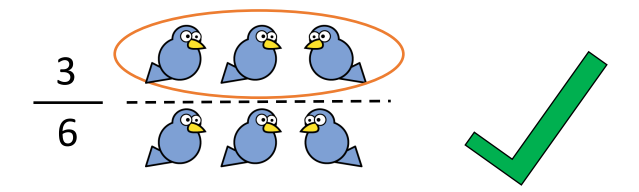












YOUR TURN

Have a go at the questions on the worksheet



