UNIT FRACTIONS

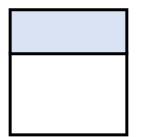


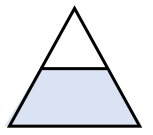
GET READY





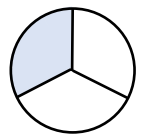


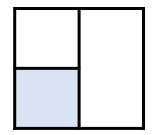


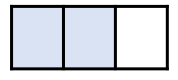




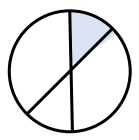
2) Which shape has one third shaded?

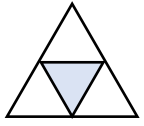


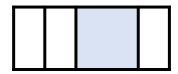




3) Which shape has one quarter shaded?



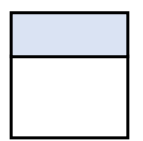


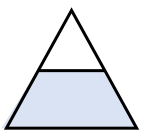


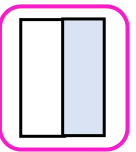




1) Which shape has one half shaded?

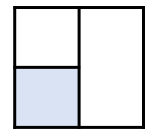


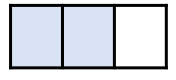




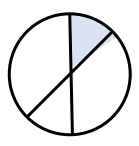
2) Which shape has one third shaded?

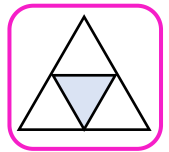


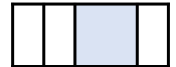




3) Which shape has one quarter shaded?





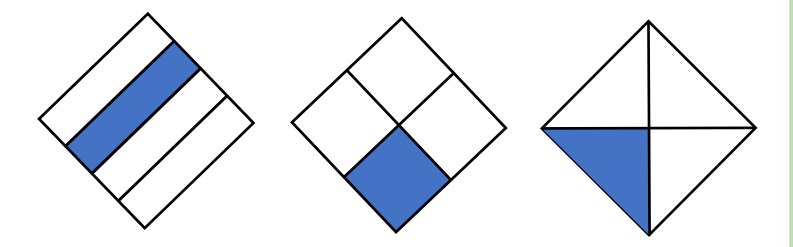


LET'S LEARN





What fraction of these squares has been shaded?

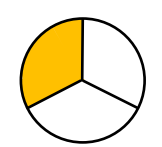


numerator denominator How many parts are shaded?

How many equal parts?

What fraction of each shape is shaded?





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

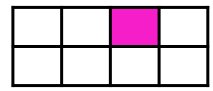
Have a think

1 out of 3 equal parts is shaded. equal parts is shaded.

1 out of _5_



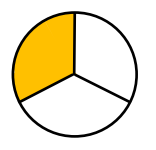
 $\frac{1}{4}$ is shaded



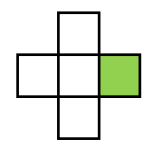
 $\frac{1}{8}$ is shaded

1 out of $\underline{6}$ $\underline{1}$ out of $\underline{8}$ equal parts is shaded. equal parts is shaded.





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

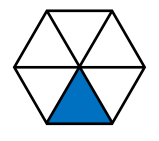


 $\frac{1}{5}$ is shaded

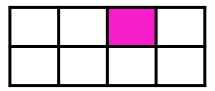
These fractions all have a numerator What's the same?

These What's left farent?

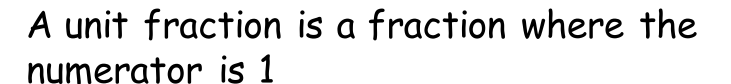
These are called in fractions.



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

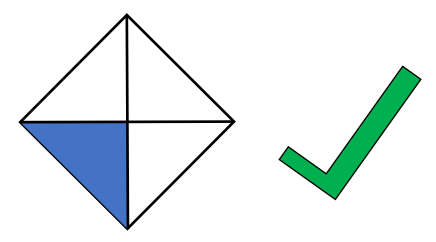


 $\frac{1}{8}$ is shaded





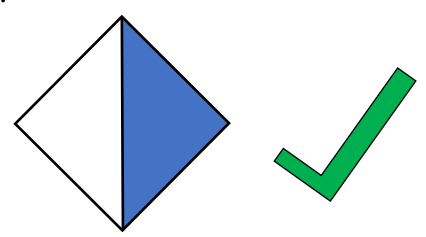






Have a think







Have a think



$$\frac{1}{2}$$





Have a think







Have a think



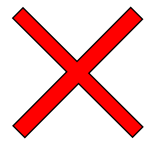




Have a think



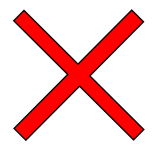
$$\frac{2}{73}$$





Have a think

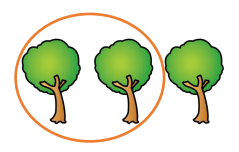


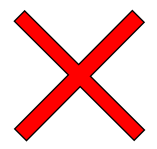




Have a think



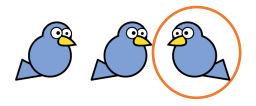






Have a think









Have a think





Have a think



YOUR TURN

Have a go at the questions on the worksheet



