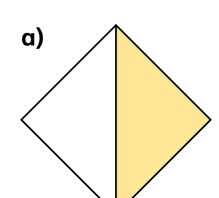
Unit fractions



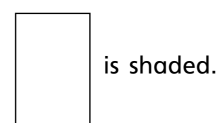
Omplete the sentences for each shape.



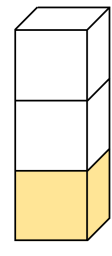
There are equal parts.

There is

part shaded.

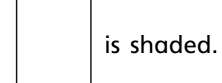


b)

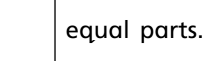


There are equal parts.

There is part shaded.



2 There are



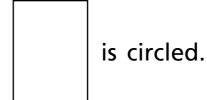
S



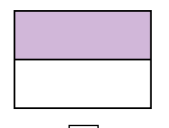


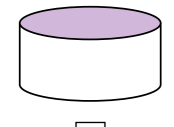
There is

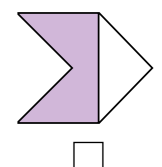
part circled.



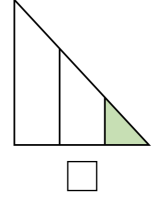
3 Tick the shape that has $\frac{1}{2}$ shaded.

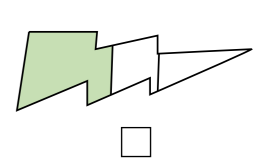






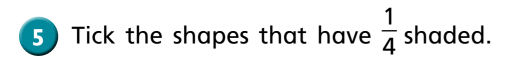
Tick the shape that has $\frac{1}{3}$ shaded.

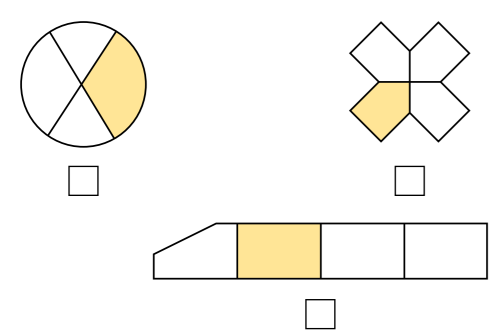




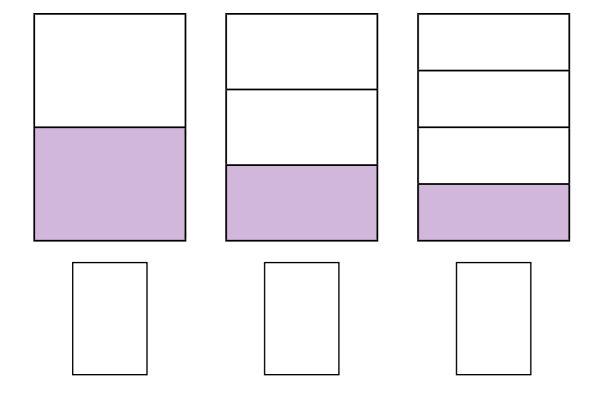


© White Rose Maths 2019



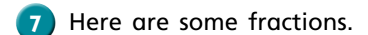


What fraction of each shape is shaded?



What is the same about the fractions?

What is different about them?



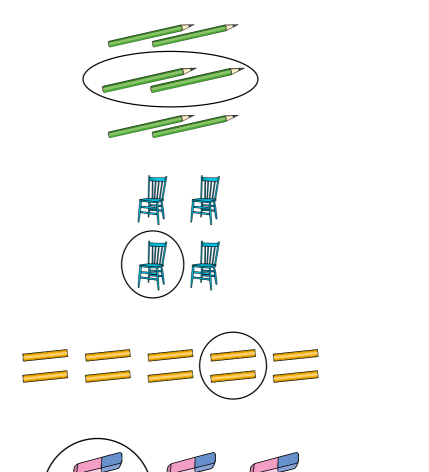
$\begin{bmatrix} \overline{2} & \overline{3} & \overline{4} & \overline{4} & \overline{3} \end{bmatrix}$
--

Tick all the unit fractions.

Compare answers with a partner.

Can you think of any more unit fractions?

8 Match the objects to the unit fractions.





 $\frac{1}{4}$





