

RECOGNISE A QUARTER

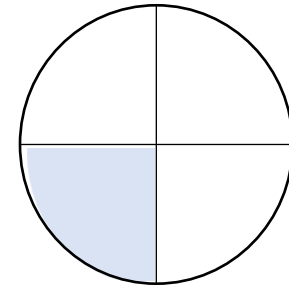
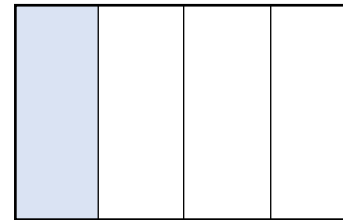
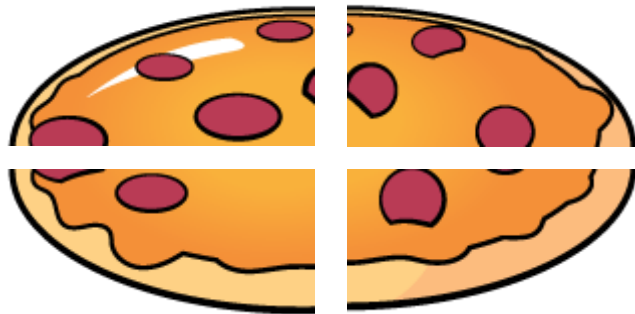
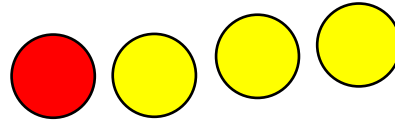
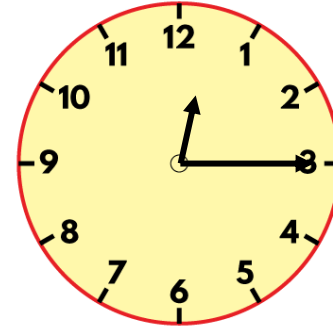
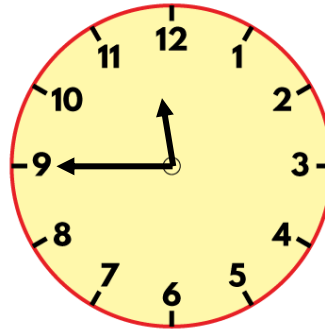
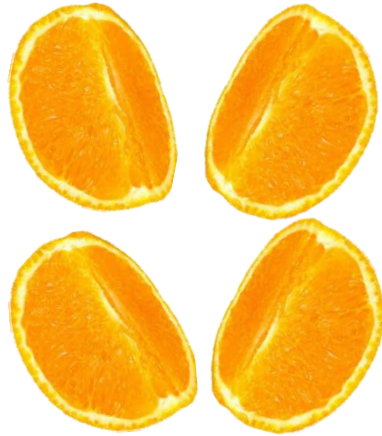


GET READY



What do you notice?

Have a think



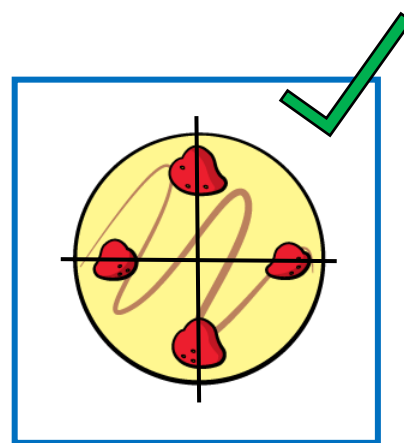
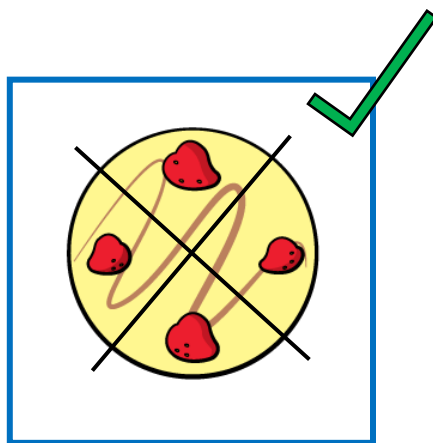
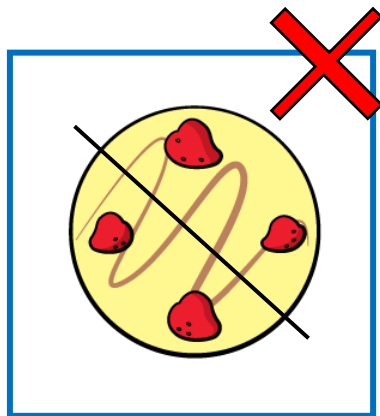
How else could we show one quarter?

LET'S LEARN

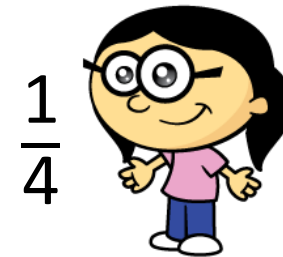
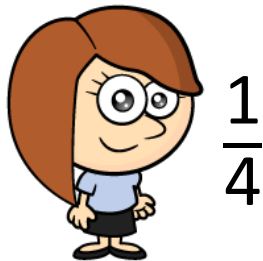
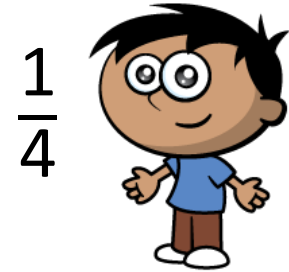
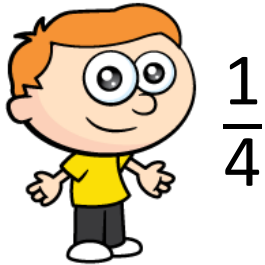


We can recognise a quarter when a shape, measure or quantity has been split into **4 equal parts**.

Which cheesecake has been split into 4 equal parts?



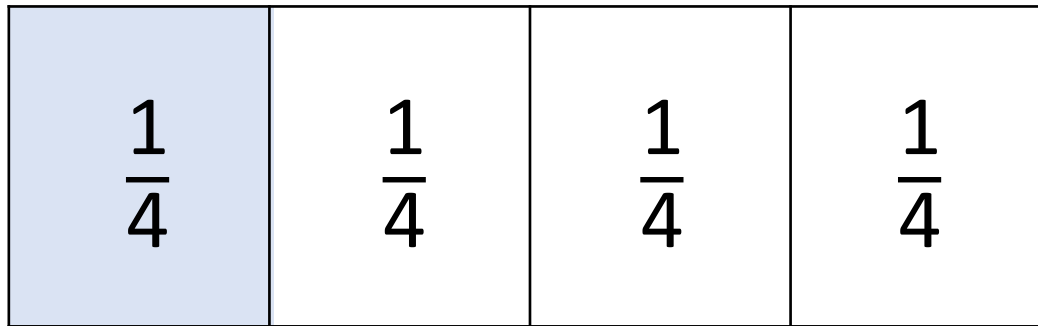
The children are sharing the cheesecake



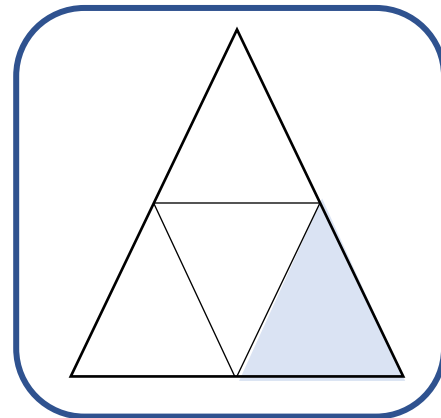
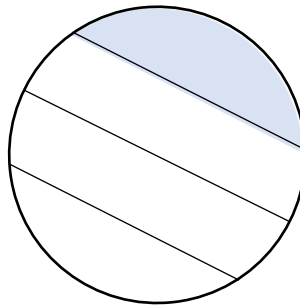
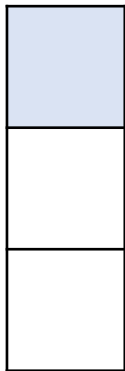
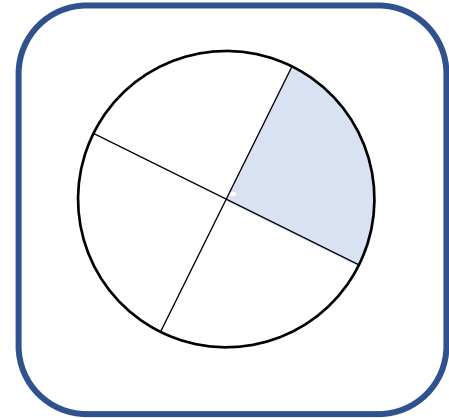
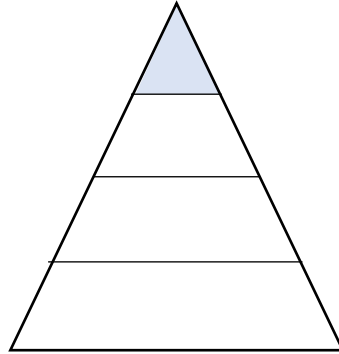
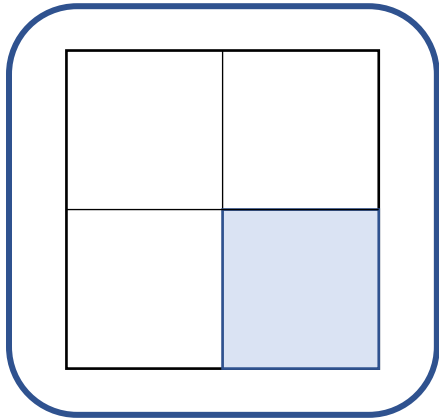
They cut it into 4 **equal** parts.

They each have **one quarter** of the **whole** cheesecake.

This shape has been divided into 4 **equal parts**.
Each part is **one quarter** of the whole shape.



Which shapes have one quarter shaded?



Have a think

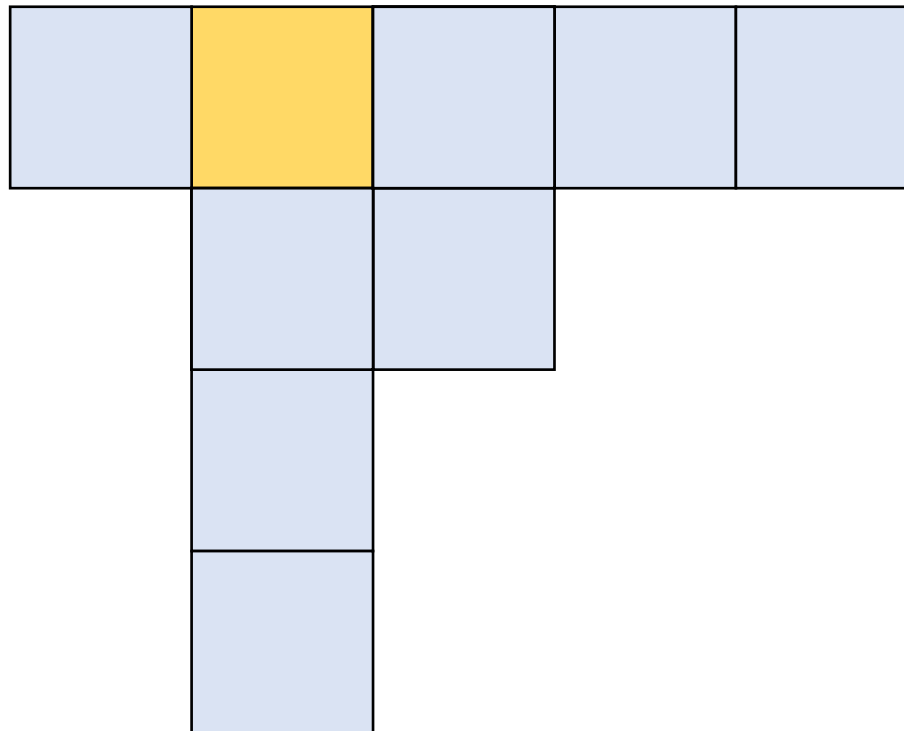


YOUR TURN

Have a go at questions
1 – 5 on the worksheet

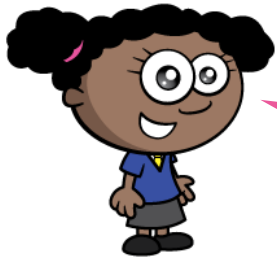


Here is one quarter of a shape.
Can you draw the whole shape?
Is there more than one way to do this?

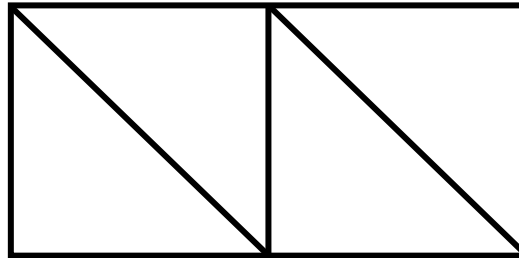


Have a think





One quarter is half
of a half!



YOUR TURN

Have a go at the rest of
the questions
on the worksheet

