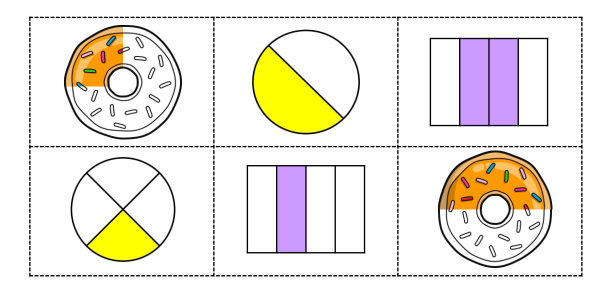


Sort the pictures under the correct headings.

Quarter	Half



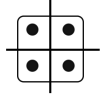


1 Match the pictures to whether or not they are split into quarters.







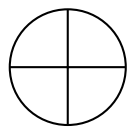


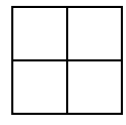


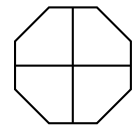
Split into quarters

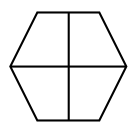
Not split into quarters

2 Colour one quarter of the shapes below.





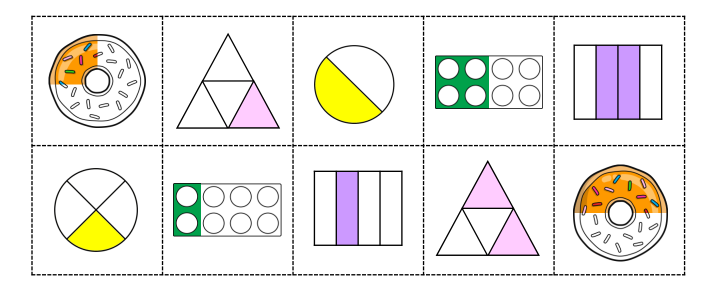






Sort the pictures under the correct headings.

J	
Quarter	Half

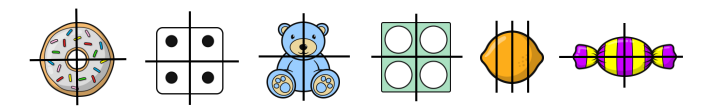




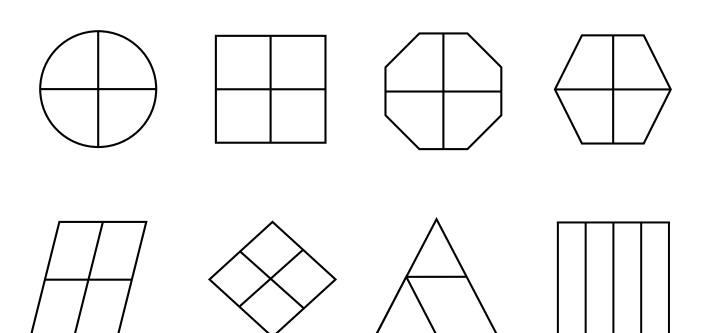
1 Match the pictures to whether or not they are split in quarters.

Split in quarters

Not split in quarters



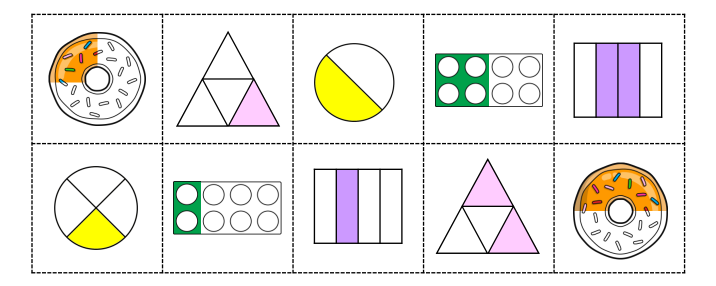
2 Colour one quarter of the shapes below.





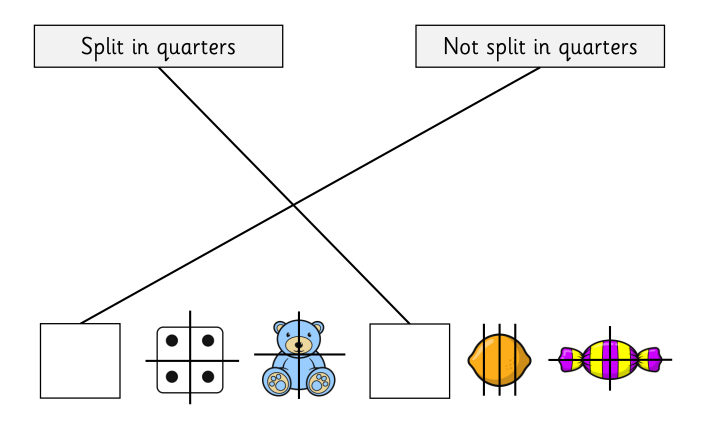
Sort the pictures under the correct headings. Then draw two pictures under each heading.

Quarter	Half

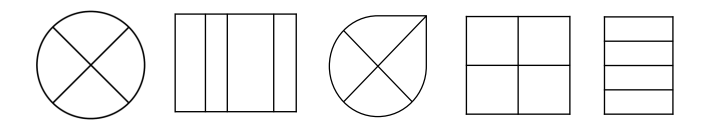




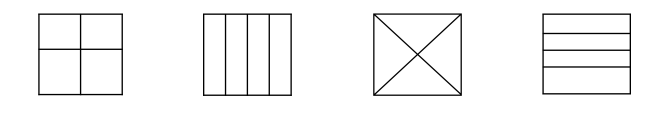
1 Match the pictures to whether or not they are split in quarters. Draw your own in the blank boxes.



2 Colour one quarter of the shapes that show quarters.



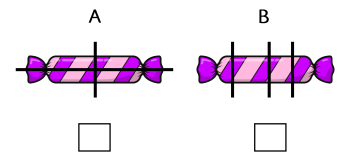
3 The pictures below show quarters. True or false?





Problem solving and reasoning cards:

Which sweet has been split into quarters correctly?



Explain how you know.

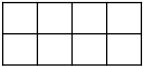


Split the shapes into quarters.

Now colour one quarter of each shape.



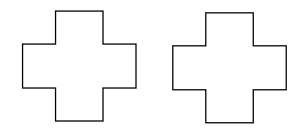
To represent a quarter <u>more</u> than 2 squares would need to be shaded.



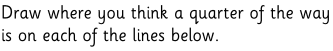
Is Che correct? Explain how you know.

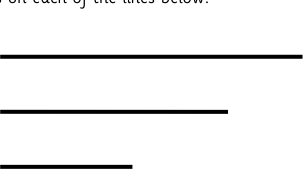
Prove it by shading a quarter of the shape.

Show two different ways of splitting the shape below into quarters.



Now colour one quarter of each shape.





Show four different ways of splitting a square into quarters.

