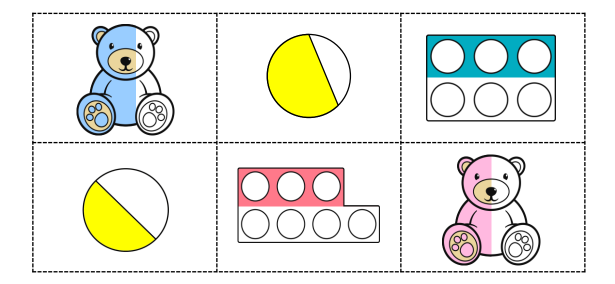


Sort the pictures under the correct headings.

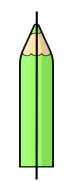
Half	Not a half



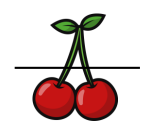


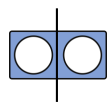
1 Match the pictures to whether or not they show a half.





It shows a half







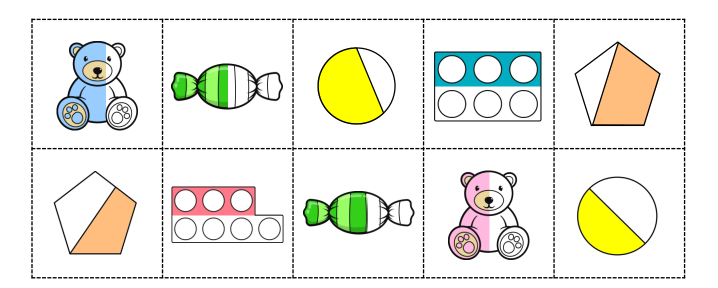
It does not show a half





Sort the pictures under the correct headings.

Half	Not a half

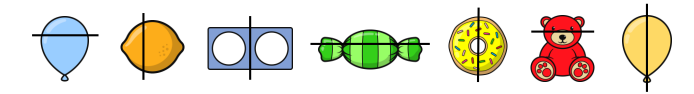




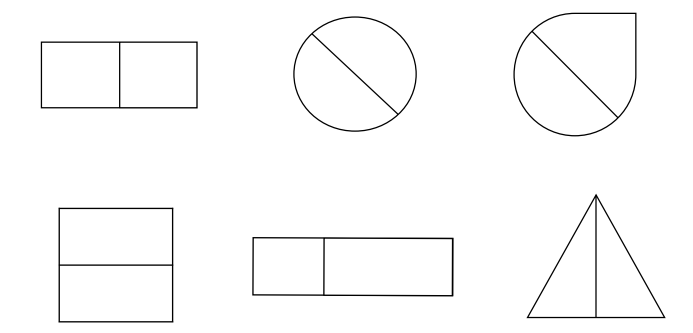
1 Match the pictures to whether or not they show a half.

It shows a half

It does not show a half



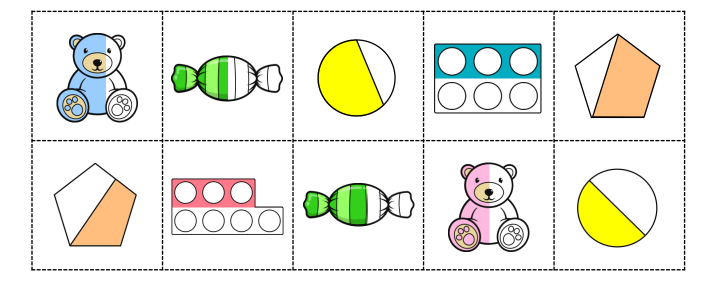
2 Which pictures show a half? Colour half of the pictures to show this.





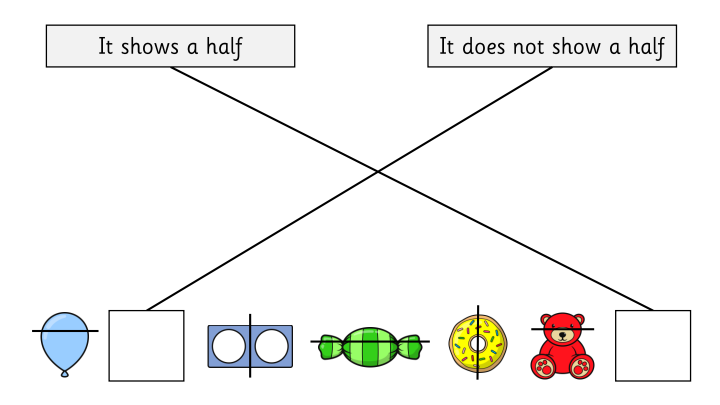
Sort the pictures under the correct headings. Then draw two pictures under each heading.

Half	Not a half

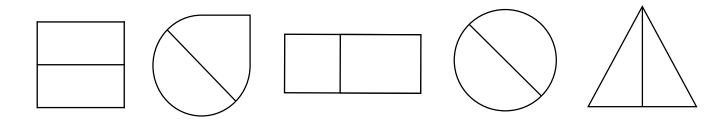




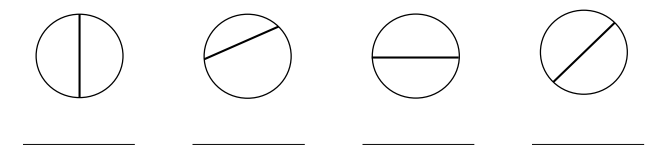
1 Match the pictures to whether or not they show a half. Draw your own in the blank boxes.



2 Which shapes show a half? Colour half of the shapes to show this.



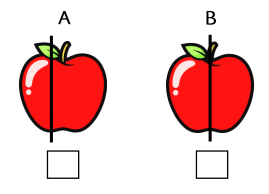
3 The pictures below show halves. True or false?





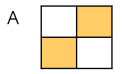
Problem solving and reasoning cards:

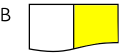
Which apple has been split in half correctly?



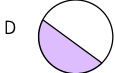
Explain how you know.

Each picture represents one half. Spot the mistakes.





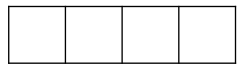






the lines below.

To show a half two squares would need to be shaded.



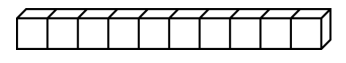
Draw where you think half way is on each of

Is Sue correct?

Prove it by shading half of the shape.

To show a half, the number of ones that need to be shaded is more than four.

True or false? Explain your answer and show this.



Show four different ways of splitting a square in half.

