Recognise a half



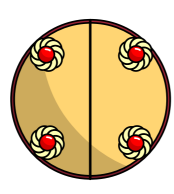
Complete the sentences.

The whole cake is split into



a)

equal parts.

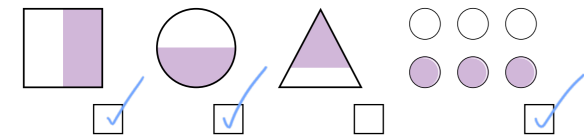


Each part is worth a half

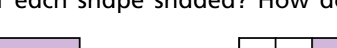
This can be written as



2 Tick the diagrams that have one half shaded.

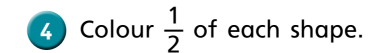


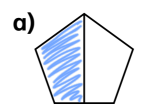
3 Is $\frac{1}{2}$ of each shape shaded? How do you know?



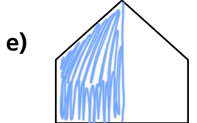


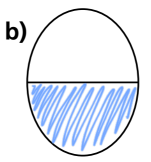


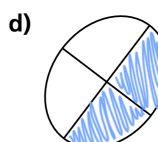


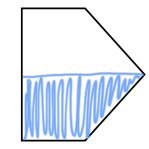








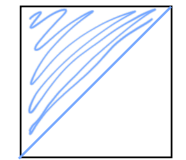


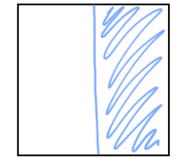


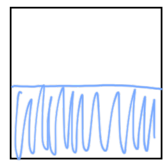
Solour $\frac{1}{2}$ of each square.

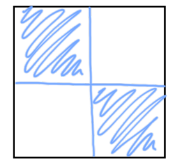
Show four different ways.

e.g.



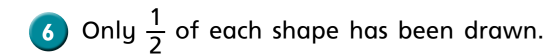






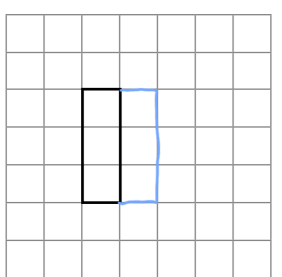




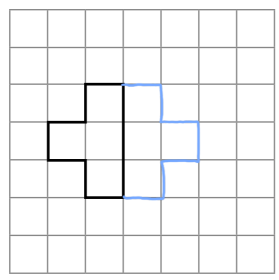


Draw the missing half to make the whole.

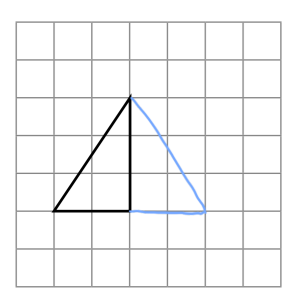
a)



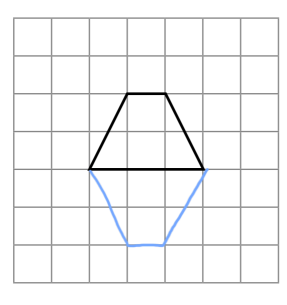
c)



b)



d)



7 Draw a cross halfway along each line.

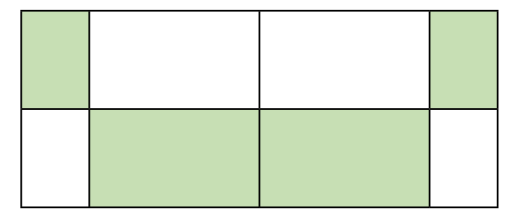




8

The shaded part of this shape does not show a half because the shape is not split into 2 equal parts.





- a) Is Tommy correct? ____No____
- b) How do you know?

Talk about it with a partner.



