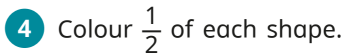
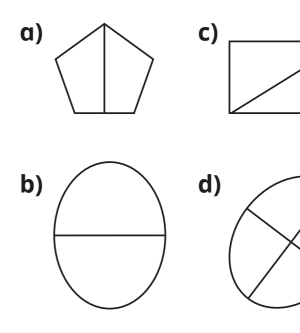


White Rose MATHS





5 Colour $\frac{1}{2}$ of each square.

Show four different ways.

Complete the sentences.

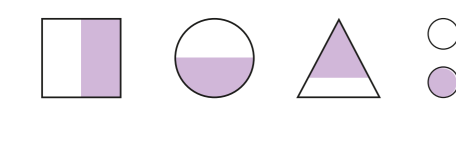
The whole cake is split into

equal parts.

Each part is worth a _____

This can be written as

Tick the pictures that have one half shaded. 2



3 Is $\frac{1}{2}$ of each shape shaded?

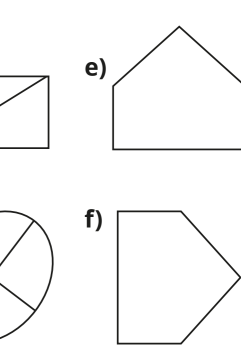
a)



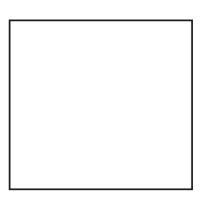
C)

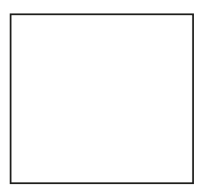
How do you know?







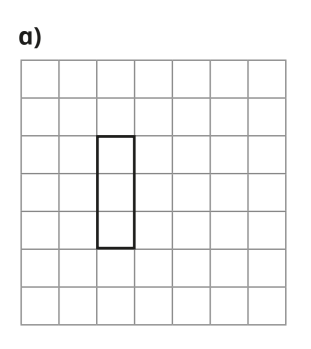


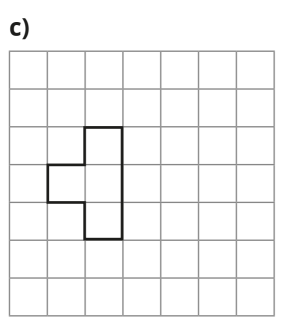


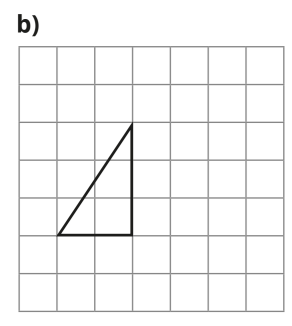


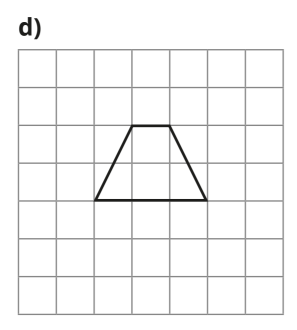


Draw the missing half to make the whole.









Compare answers with a partner.

Are your shapes the same?

