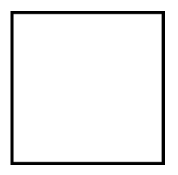
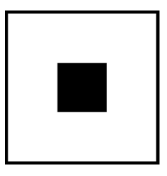
Sierpinski carpet

1 Use Maths–Pro to draw a 9 cm square.



2 Divide each side into three equal lengths and use these measurements as a guide to construct a 3 cm square in the centre of the original square. Colour the new central square.



3 Continue to sub-divide in thirds (and colour the new squares) for one or two more steps.

