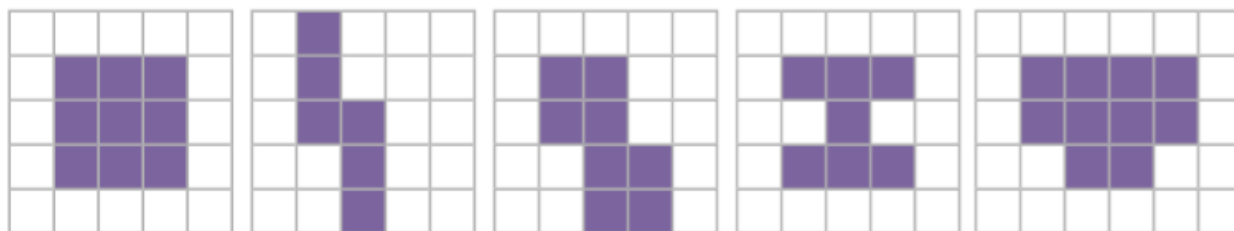


# Green



1) Match each shape to the correct area.



The area of this shape is 10 squares.

The area of this shape is 9 squares.

The area of this shape is 7 squares.

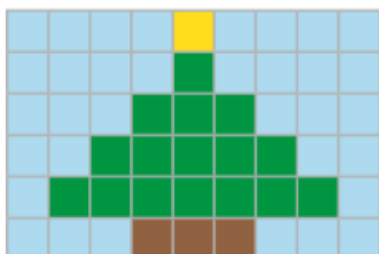
The area of this shape is 6 squares.

The area of this shape is 8 squares.

2) Copy and complete the table for each example.

Shape	Description	Calculation
	There are ___ squares in each row. There are ___ rows altogether. ___ rows of ___ squares equals ___ squares.	___ × ___ = ___ or ___ × ___ = ___
	There are ___ squares in each row. There are ___ rows altogether. ___ rows of ___ squares equals ___ squares.	___ × ___ = ___ or ___ × ___ = ___
	There are ___ squares in each row. There are ___ rows altogether. ___ rows of ___ squares equals ___ squares.	___ × ___ = ___ or ___ × ___ = ___

3) a) Count the squares of each colour and add them to find the area of the mosaic.



Blue = _____	Brown = _____
Green = _____	Yellow = _____
_____ + _____ + _____ + _____ = _____ squares	

b) Write a calculation to find the area of the mosaic. \_\_\_\_\_

c) Which method is better? Why do you think that?

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