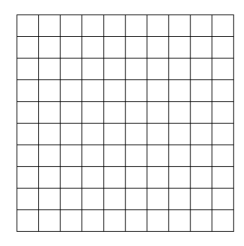
Decimals Initials

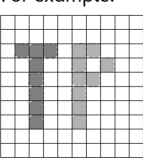
This activity will help you to understand tenths and hundredths in decimal numbers.

You will need some colouring pencils.

• Design your initials on the grid below by colouring squares. Colour each letter a different colour.



For example:



• Count the number of squares out of 100 you have shaded in each colour.

First letter: squares

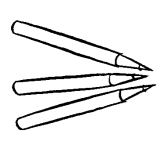
Second letter: squares

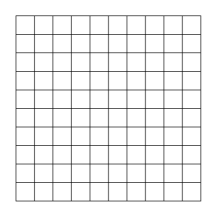
• Write the total number of squares out of 100 you have coloured.

I have coloured squares out of 100.

 On the grid below, colour the correct number of squares in rows to show how many you have shaded in total.

For example:





(0·17 of the grid)

• Write the total number of squares coloured as a decimal number.

I have coloured of the grid.

Extra Question

If each coloured square costs 10p to shade, how much does it cost to colour your initials?