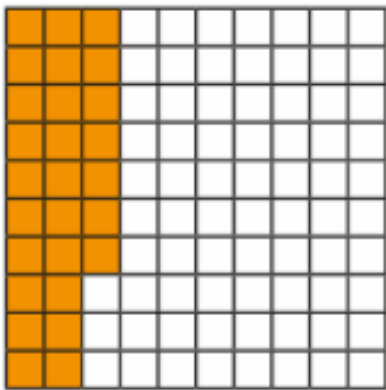


First, begin the lesson by completing a simulation of the year 4 multiplication test.

<https://mathsframe.co.uk/en/resources/resource/477/Multiplication-Tables-Check>

This link should allow you to access it. You have 25 random times table questions to answer and you are given 6 seconds to answer each one. Try not to use any times tables sheets/ resources to help you, we need to be fluent by now!

Before Easter, we looked at tenths and hundredths using hundred squares.



This hundred square has 27 squares coloured in out of 100, which means it shows $\frac{27}{100}$.

You could say that $\frac{27}{100}$ is 27 hundredths or that it is 2 tenths and 7 hundredths. As a decimal, it would show 0.27.

To make one whole, how many more squares would we have to colour in? $0.27 + ? = 1.00$ (1 whole)

$$0.27 + 0.03 = 0.30.$$

$$0.30 + 0.70 = 1 \text{ whole.}$$

$$\text{Therefore, } 0.27 + 0.73 = 1.$$

TASK:

Complete the worksheet attached. Answer as many as you can, you do not have to answer them all, just work as well as you can in the time you have like we normally would. You don't need to print the sheet out or answer the questions in full, just number your questions and write the answer. An answer sheet is attached for you to check your work if you want to.

Now it's time for you to practise your maths skills using Mathletics and Timestables.co.uk. Have fun!
Keep learning your times tables.