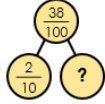


Maths: Fun Five! Choose any 5 of these questions to answer

Complete the stem sentence:

2.6 is equivalent to ___ wholes and ___ tenths.

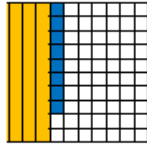
Complete the part-whole model.



Use counters to represent 2.4 on a place value grid.



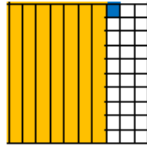
Complete the stem sentences to write the decimal.



There are ___ tenths.

There are ___ hundredths.

The decimal is 0. ___

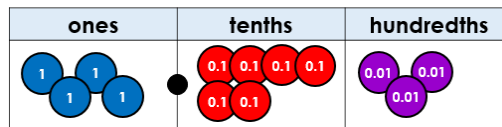


There are ___ tenths.

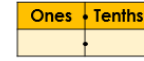
There is ___ hundredth.

The decimal is zero point _____

What number does this place value grid show?



Use a place value grid to fill in the missing numbers.



$4 \div 10 = \square$
 $\square \div 10 = 0.9$

True or False?



When we divide a number by 10, we move each digit 1 space to the right.

Use a diagram to prove your answer.

Quick Comprehension: Complete the reading comprehension. Children should allow themselves one minute to read the text, and five/ten minutes to answer the questions. Some of the questions are quite tricky, so don't worry if you have to talk them through with an adult.

Spellings

Core

enough
cough
thought
through
hear
wear
hearth
sight
height
weight
night
right
can't
didn't
answer
knowledge

Support

exit
export
extend
explode
expect
co-star
co-write
antiseptic
antifreeze
bright
brighter
brightest
came
time
certain
recent

SPaG Challenge in books please

Shorten these words using an apostrophe.

was not that will
 it will where is
 did not we are

Times Tables Activities

Please do some of the following:

- Daily times tables on TT Rockstars
- Daily time tables in booklet
- Times tables training grid
- Times tables wheels
- Daily chanting and oral questioning

Please remember: All homework is marked in class with the children and will not have written feedback on it.

Homework is due in on the following Friday.