

P5-7 Maths Tasks

Week beginning 23.3.2020

Sumdog Challenge

I've set a challenge for you all on Sumdog focusing on your fractions and percentages. Answer 250 correct questions by next Tuesday to earn 250 coins. Good luck! I'll look out for your scores!

Talk Number Tuesday

Every Tuesday I will post a Talk It, Solve It problem on the blog, with clues to which number I am. Comment when you think you have it right. I'll post the answers on Wednesdays.

The answer is...

24

What could the question be? Think addition, subtraction, multiplication, division, fraction, percentages, money, decimal numbers - make up word problems. Be as creative as you can! (see example below...)

If you want to post pictures of what you come up with on the blog/ email them to the office, I'd love to see them. I'll look out and comment.

Times Tables practise...

- Got dominos? Pull 2, multiply—how many can you get in a minute? (or choose 1 table to focus on, and multiply each domino by that)
- Playing cards—lay out a pack of cards (minus Jack/Queen/King) Choose a number e.g. 12. Find cards touching that multiply to make the number. When all pairs are found, choose a new number.
- Speed write them—get mum or dad to time you.
- Challenge mum/dad—who can recite them correctly fastest?
- Ball pass—throw a ball backwards and forwards, call out the stations of your chosen table each time you catch it. More challenging—go backwards.

Example of "the answer is..."

$8+7=$

$1500-1485=$

45 divided by 3

$2+13=$

$17.5-2.5=$

120 divided by 8

$-10+25=$

$1.38+13.62=$

1500 divided by 100

$6+12-3+=$

150 divided by 10

Half of 30

One quarter of 60

1/3 of 45

1/10 of 150

1/6 of 90

The answer is 15.
What is the question?

Sam spent £8.50 on a game and ££6.50 on his lunch. How much did he spend altogether?

There were 60 pupils in a school. 25% walked to school every day. How many walked to school.

$5 \times 3=$

$1 \times 15=$

$3 \times 5=$

$15 \times 1=$

$1.5 \times 10=$

$0.15 \times 100=$

$0.015 \times 1000=$