

Day 3 Fluency 10

10 questions in 10 minutes...are you up for the challenge?

Going through the answers and discussing them is even more important than them completing the task...

1) 5×5

2) 9×5

3) 7 less than 17

4) Write the number 12 in words

5) 3, 5, 7, ?, ?, 13

6) Ten more than 8 = ?

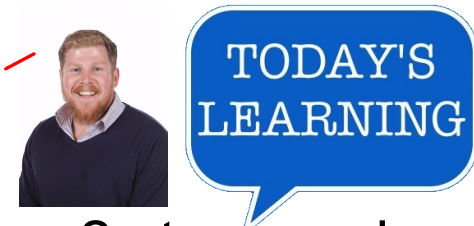
7) Use the inequality signs to complete this number

sentence $2 + 8$ Greater Than $>$ Less Than $<$ Equal To $=$ $13 - 4$

8) Double 0 = ?

9) How many tens does 132 have?

10) 32 is 5 less than ?



2 step word problems

When we solve word problems we must highlight the key information from the question.

Be careful to choose the correct operation. What is the question asking you to do?

Sometimes we have to do 2 STEPS to solve it. We may need to do an addition and then a subtraction

A train had 34 people on it. 17 people got off the train at the first stop.

At the second stop, 23 people got on.

How many people are on the train now?

$$34 - 17 = 17$$

I chose subtraction because it says the got off

then

$$17 + 23 = 40$$

I had to do an addition because 23 people got on.



Frog Challenge 3

Can you solve these 2 step word problems?

- 1) William was saving his money each day. He saved £12, £16 and then £22. He then spent £18 on a new pair of football boots. How much money does he have now?
- 2) A cyclist was trying to cycle 95 miles in a week. He cycled 32 miles on the first day and 19 on the second day. How many miles does he have left to cycle?
- 3) Charlotte and Patrick had some money. Charlotte had £48 and Patrick had £18. They wanted to buy a new hutch for their guinea pigs that cost £100. How much more money do they need?

Challenge - this is tricky...can you create your own 2 step word problem? Send them in and we will try and answer them in our Zoom call!