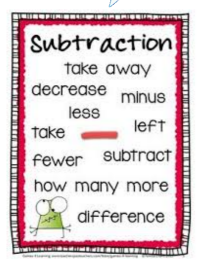
Day 2 Fluency 10

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)43 + 11 =
- 2) 18 + 56 =
- 3)47 33 =
- $4) 11 \times 2 =$
- 5) 16 + 6 = (Build your bridge!)
- 6) One more than 89 = ?
- 8) Double 9 = ?
- 9) Half of 12 = ?
- 10) One more than twenty two = ?

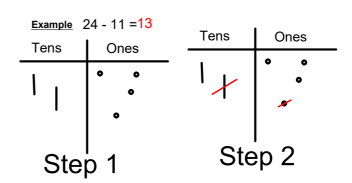




Draw your place value chart

You must only draw your BIGGEST number because we are taking things away from this!

Now take away your smaller number... how many do you have left?



Untitled.notebook January 17, 2021



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

First there were 18 horses in a field. Then 6 horses ran away. Now, how many horses are left?

Draw your place value chart

You must only draw your BIGGEST number because we are taking things away from this!

Now take away your smaller number... how many do you have left?

18 - 6 =		18 - 6 = 12	
Tens	Ones	Tens	Ones
1	• •	1	0 % 9 % 9 %



Frog Challenge 2

Can you solve these word problems using your subtraction skills?

- 1) First, Liam had 26p. Then, he spent 12p on some sweets. Now, how much money does he have left?
 - 2) Henry had 38 stickers in a book. He gave 14 away to his friends. How many stickers does he have left over?
- 3) Red team had 88 team points but lost 34 of them. Now, how many team points do red team have?
- 4) A baker baked 59 cookies. Year 2 ate 45 of them. The baker needs 12 cookies for the teachers. Does she have enough?
- 5) A tree was 28m's tall. First, the gardener chopped off 6m's and then he chopped off another 7m's. How tall is the tree now?

Challenge - can you create your own word problem using these 3 numbers... 56, 22 and 34?

Now, try your own using your own numbers.