## Day 4 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)89 21 =
- 2)67 + 23 =
- 3)23 5 =
- 4)32 8 =
- 5) 39 + 4 = (Build your bridge!)
- 6) Ten more than 3 = ?
- 7) Use the inequality signs to complete this number sentence 8 + 2 remarks  $\frac{1}{1}$   $\frac{1}$   $\frac{1}{1}$   $\frac{1}{1}$   $\frac{1}{1}$   $\frac{1}{1}$   $\frac{1}{1}$   $\frac{1}{1}$
- 8) Double 4 = ?
- 9) Half of 6 = ?
- 10) 12 x 5 =

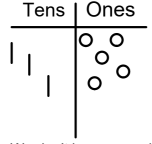


Find the "Teaching video 4" video to find out what we are learning about today...

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... what happens if we don't have enough to subtract? We borrow!



We don't have enough ones to subtract 7 of them! Where could we get more ones?

Tens	Ones
+	00000

We borrow 10 ones from the tens column. Now we have 15 ones so we can subtract 7 now...

Tens	Ones
++	

I have 8 ones left but still need to subtract my 1 ten because it is 17. I have 8 ones left and 1 ten so my answer is 18. Untitled.notebook January 17, 2021



## Frog Challenge 4

Solve these subtraction problems using the same technique as the page before...