Tuesday 21st April 2020

WALT - subtract a 1 digit number from a 2 digit number

Starter...

Which one of these numbers is a 2 digit number? Explain to somebody in your house how you know...

8

13

234

Write as many 2 digit numbers as you can in I minute!

Today we are going to be using subtraction/take away/minus

Lets practise with some easy questions....

$$3.7 - 5 =$$

$$4.10 - 7 =$$

Remember your answer will always be smaller than your first number!

Now we are going to start with a 2 digit number and take away a 1 digit number...

18 - 3 =

Try it with me!



26 - 4 =

Iry this one by yourself

- 1. Separate your 2 digit number in to
- 2. Add the I digit number underneath in the correct column
- 3. Subtract the ones (use a numberline or your fingers for this)
 4. Subtract the tens
- 5. Fill in your answer

26 - 4 =

Try this one by yourself

- 1. Separate your 2 digit number in to
- 2. Add the I digit number underneath in the correct column
- 3. Subtract the ones (use a numberline or your fingers for this)
 4. Subtract the tens
- 5. Fill in your answer

48 - 2 =

Try this one by yourself

48 - 2 =

Try this one by yourself

2

46

Choose a set of questions to complete!

Mild

Spicy

10 – 6 =

$$75 - 4 =$$

Challenge:

15 – 3 =

245 - 2 =

17 - 2 =

548 – 5 =

227 – 4 =