

26.1.21 Maths

Today we are going to be exchanging a 10 for 10 ones. We are going to use base 10 to practise today so individually cut out the base 10 below and use them to work out the questions.

Step 1: Get the bigger amount in base 10.

Step 2: Have a look at the ones amounts. If the ones amount you are taking away is bigger than the ones you have, you need to exchange. Exchange means swap. We need to exchange a stick of 10 for 10 ones.

Step 3: Now you will be able to take away the amount of ones and the amount of tens. What do you have left? Count the tens and write that number then count the ones and write that number. That's the answer!

TO TO

$$65 - 28 =$$

TO TO

$$42 - 37 =$$

TO TO

$$36 - 19 =$$

TO TO

$$53 - 36 =$$

TO TO

$$81 - 35 =$$

TO TO

$$74 - 46 =$$

