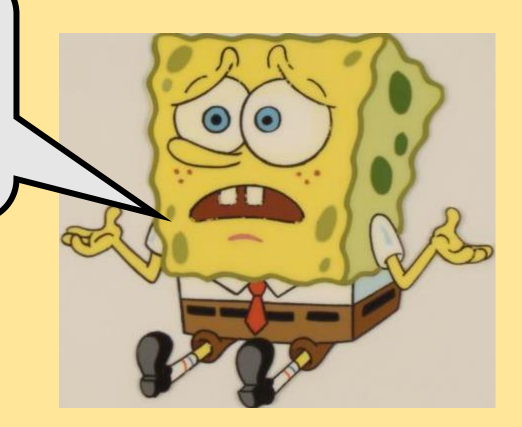
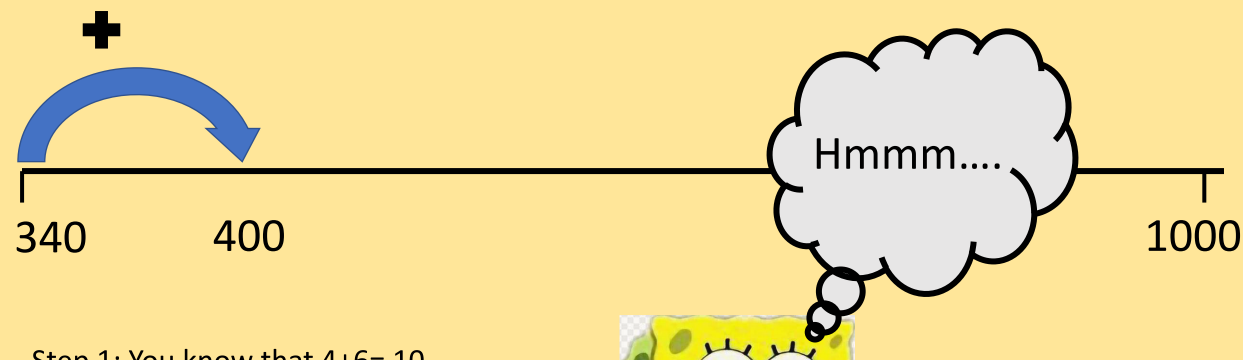
# Number Bonds to 1000!

I can't remember my number bonds!

Can you work with me?

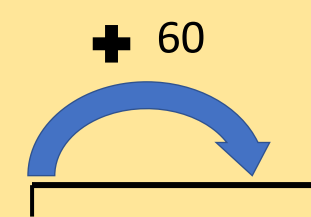


#### Use your number bonds to 100!



Step 1: You know that 4+6= 10 What do you need to add to 40 to reach the next multiple of 100?

#### Use your number bonds to 100!



We're nearly there!

1000

340

400

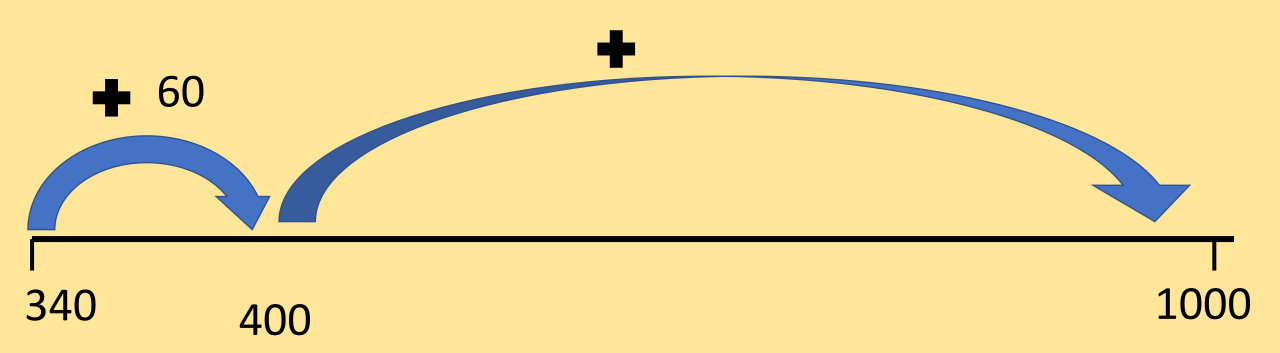
The next multiple of a hundred is 400!

400 comes after 300!

$$4+6 = 10$$

So 
$$40+60=100$$



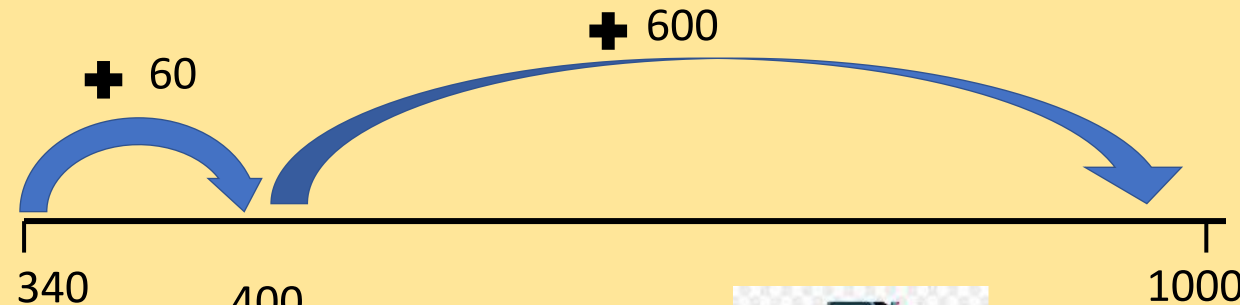


### Step 2:

How many more do we need to add to 400 to reach 1000?

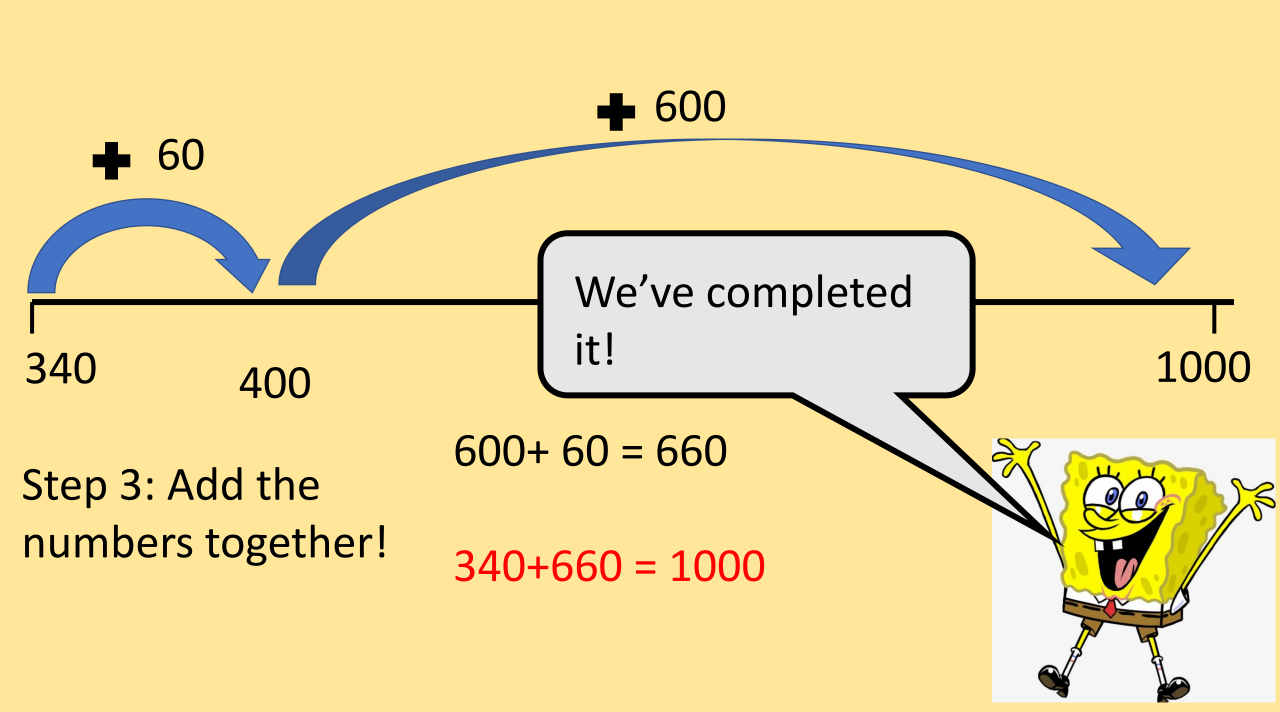
Remember to use your number facts!





$$4+6 = 10$$
 $40 + 60 = 100$ 
 $400+600 = 1000$ 







Step 1: Go to the next multiple of 100 – What do you need to add?

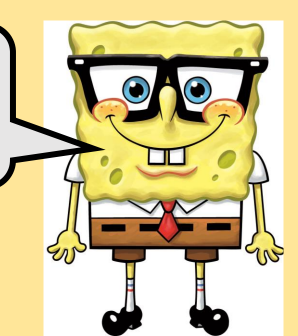
Step 2: How many do you need to

add to reach 1000?

Step 3: Add the numbers

together.

Lets practise! I'm ready!



Have a go at answering these questions on the next slide. All you need to do is copy out the question and write the answer in your home learning books.

Here is a link for online dienes if you would like to use them! <a href="https://www.coolmath4kids.com/manipulatives/base-ten-blocks">https://www.coolmath4kids.com/manipulatives/base-ten-blocks</a>

You can work these out using a number line until you feel confident to complete these mentally!

You've got this!



## Questions

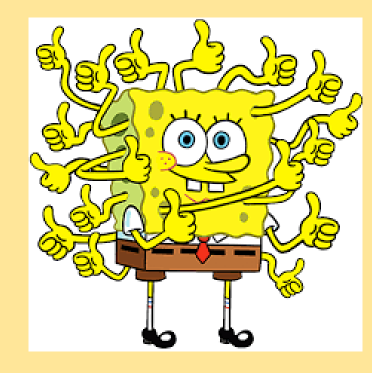
$$1.560 + ? = 1000$$

$$2.230 + ? = 1000$$

$$3.310 + ? = 1000$$

$$4.190 + ? = 1000$$

$$5.780 + ? = 1000$$



$$6.440 + ? = 1000$$

$$7.880 + ? = 1000$$

$$8.450 + ? = 1000$$

$$9.140 + ? = 1000$$

$$10.760 +? = 1000$$