

Step 1 - Chat to person next to you. What do you think the answers are? Why do you think this?

Step 2 - Share as a class - remember to say why you think that's the answer!

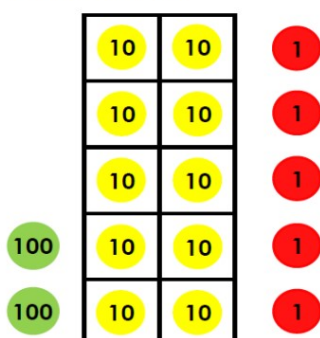
Read the Pictures

Part 1: Explain how **both** pictures show **305**

Picture A:



Picture B:



Part 2:

Which picture is **most helpful** for calculating **$305 - 10$** ?

Explain why.



Step 1 - Chat to person next to you. What do you think the answers are? Why do you think this?

Step 2 - Share as a class - remember to say why you think that's the answer!

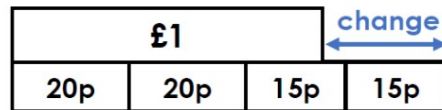
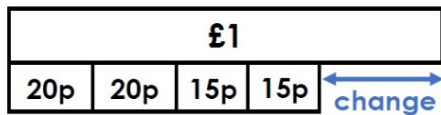
Read the Pictures

Amy buys two apples and two bananas.
She pays with a £1 coin.

Apples: 20p
Bananas: 15p

How much change does she get?

Circle the correct bar model for the question:



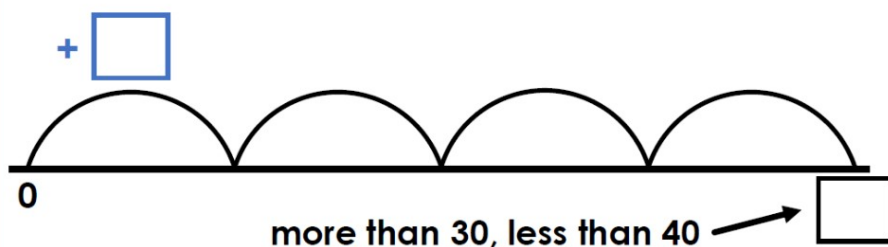
Step 1 - Chat to person next to you. What do you think the answers are? Why do you think this?

Step 2 - Share as a class - remember to say why you think that's the answer!

Different Ways

Each jump on the number line is the same.

Which numbers could be in the blue box?



Step 1 - Chat to person next to you. What do you think the answers are? Why do you think this?

Step 2 - Share as a class - remember to say why you think that's the answer!

Which Answer?

$$24\text{cm} + 20\text{mm} = \boxed{} \text{cm}$$

(a) 44cm

(b) 224cm

(c) 26cm



Step 1 - Chat to person next to you. What do you think the answers are? Why do you think this?

Step 2 - Share as a class - remember to say why you think that's the answer!

Which picture?

I pay for four packs of stickers with a £5 note.

I get £1.80 change.

What is the cost of a pack of stickers?

Which bar model represents the question correctly?



OR



Work out the cost of a pack of stickers.

Step 1 - Chat to person next to you. What do you think the answers are? Why do you think this?

Step 2 - Share as a class - remember to say why you think that's the answer!

Correct or Incorrect?

✓ or ✗

June is shorter
than January

This year, February is
4 weeks long

There are $365\frac{1}{4}$ days in every year

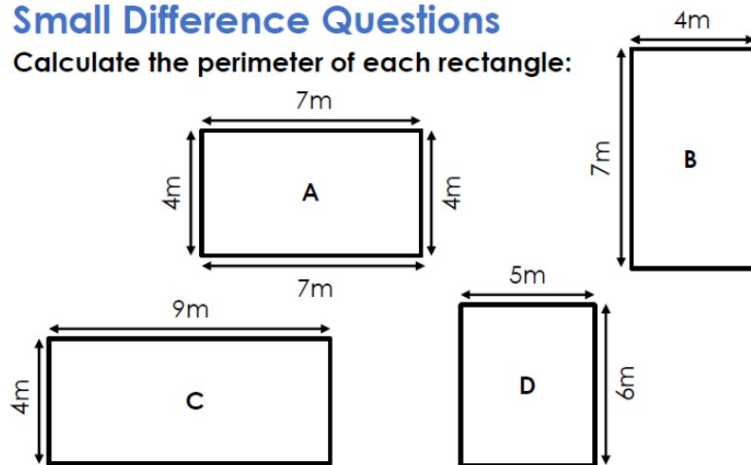
Complete: ... has one more day than...
... has one less day than...

Step 1 - Chat to person next to you. What do you think the answers are? Why do you think this?

Step 2 - Share as a class - remember to say why you think that's the answer!

Small Difference Questions

Calculate the perimeter of each rectangle:



The perimeter of rectangles... is the same because...

The difference between the perimeter of... is... because...

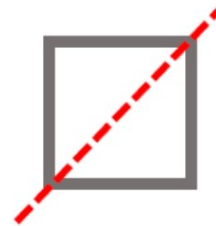
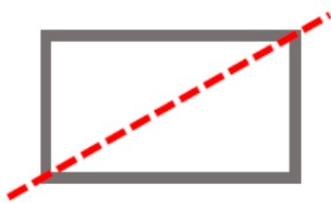


Step 1 - Chat to person next to you. What do you think the answers are? Why do you think this?

Step 2 - Share as a class - remember to say why you think that's the answer!

Is it correct?

Are the lines of symmetry correct?

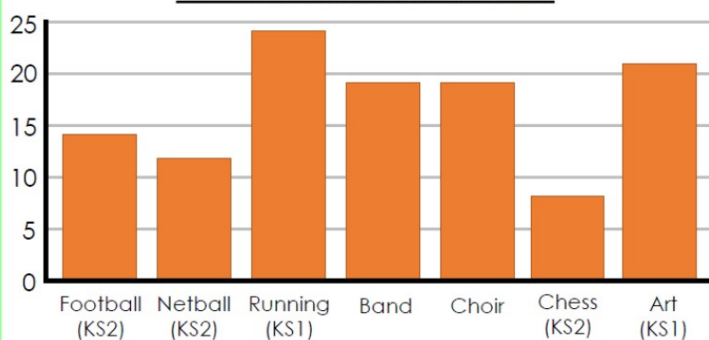


Step 1 - Chat to person next to you. What do you think the answers are? Why do you think this?

Step 2 - Share as a class - remember to say why you think that's the answer!

Read the graph

Attendance for School Clubs



What does this graph show? Explain.

