

Friday 18th March 2022

rg

og

disappear

early

wax / whacks

The second time that you copy, try to use today's **Word of the Day** in your own sentence instead of the sentence below.

Do you know what this word means? Would you be able to explain its meaning to someone and give an example of its use?

Arriving early, the visitor, who was as quiet as they were mysterious, disappeared as quickly as they had appeared.

Friday 18th March 2022

I can edit my writing.

Reflection time



Read through your writing carefully.

How do you think you have done?

Two stars



and a wish.

Friday 18th March 2022

Key



= spelling mistake



= error



= great sentence



= not edited



= L.O. link - powerful verbs

Friday 18th March 2022

I can edit my writing.

Use the key to assess your writing.

Check one sentence at a time...if you don't edit it then put a tick at the end.

Remember to stay in order, don't jump about!

Friday 18th March 2022

I can edit my writing.

Let's share our best sentences.



1 8.3.2 2

I can place tenths on a number line.

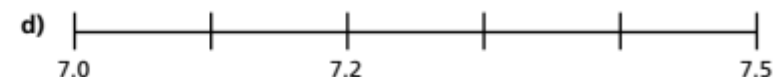
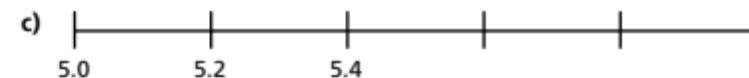
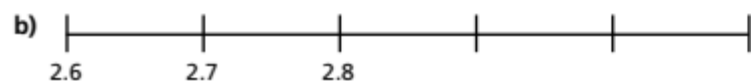
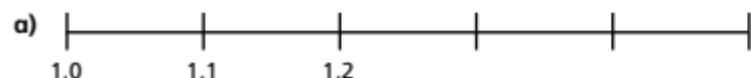
vimeo.com/518282932

Tenths on a number line

1 Fill in the decimal numbers on each number line.

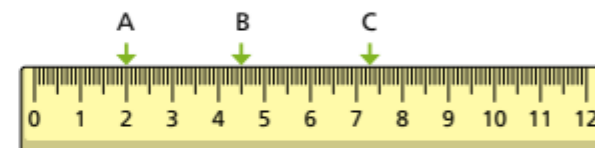


2 Complete the number lines.



3 Here is a ruler with centimetres as whole numbers and millimetres as tenths.

Complete the sentences about points A, B and C.



Point A is cm along the ruler.

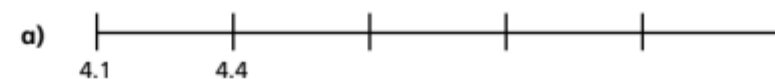
Point B is cm and mm along the ruler.

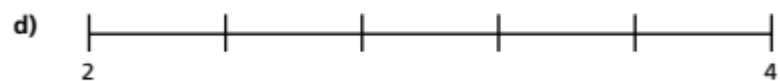
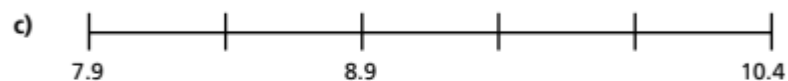
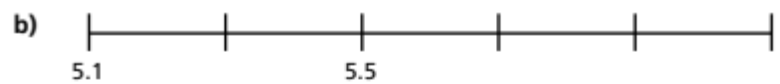
As a decimal it is cm.

Point C is cm and mm along the ruler.

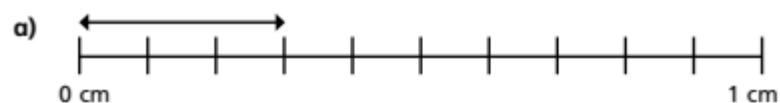
As a decimal it is cm.

4 Complete the number lines.

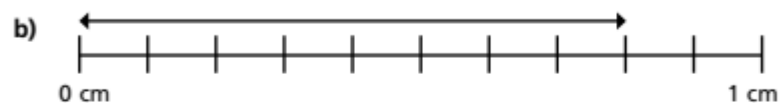




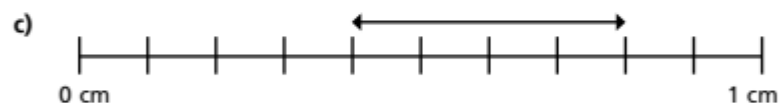
5 How long is each line?



The line is cm long.



The line is cm long.

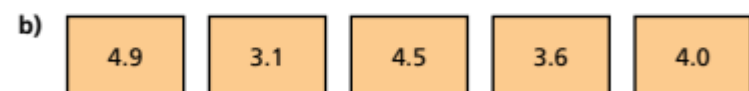


The line is cm long.

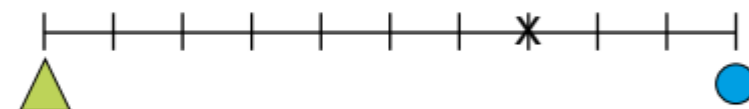
How would your answers have been different if given in millimetres?



6 Draw arrows to estimate the position of the numbers on the number line.



7 The triangle, circle and cross have the same value on both lines. Work out the values.



= = X =

Create your own problem like this for a friend.

Friday 18th March 2022

I can make a viking longship.



What is a
viking
longship?

www.bbc.co.uk/bitesize/clips/zrwbwmn

Friday 18th March 2022
I can make a viking longship.



Design a Viking longship.

You will need to consider:

- figurehead (dragonhead)
- sail design