

Friday 18th February 2022

Hello Jim, how are you doin?

I know it has been a whilst since we last spok but I was thinking that we should really go that trip we kept talking about.

Thinking about were we could go, I had a few ideas I wanted to ran by you...

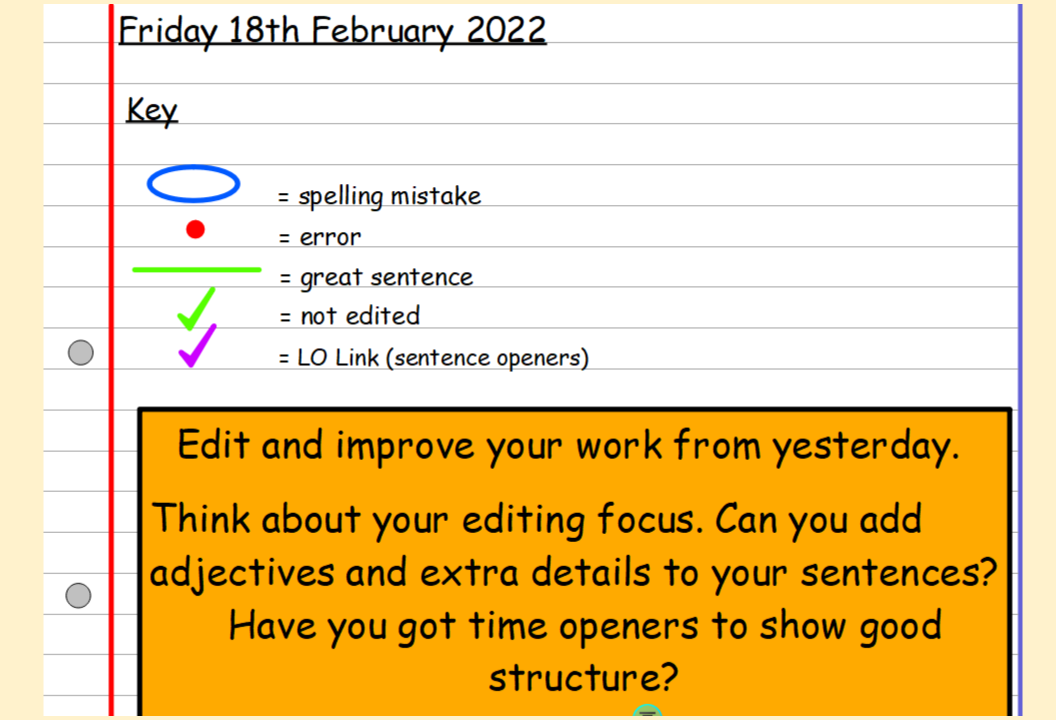
First, I thought we could go and visit the ruined castle of Isengard? I hear that it is nice this time of year with flowers in the gardens. I have read that they have a good tea shop which serves the best cakes.

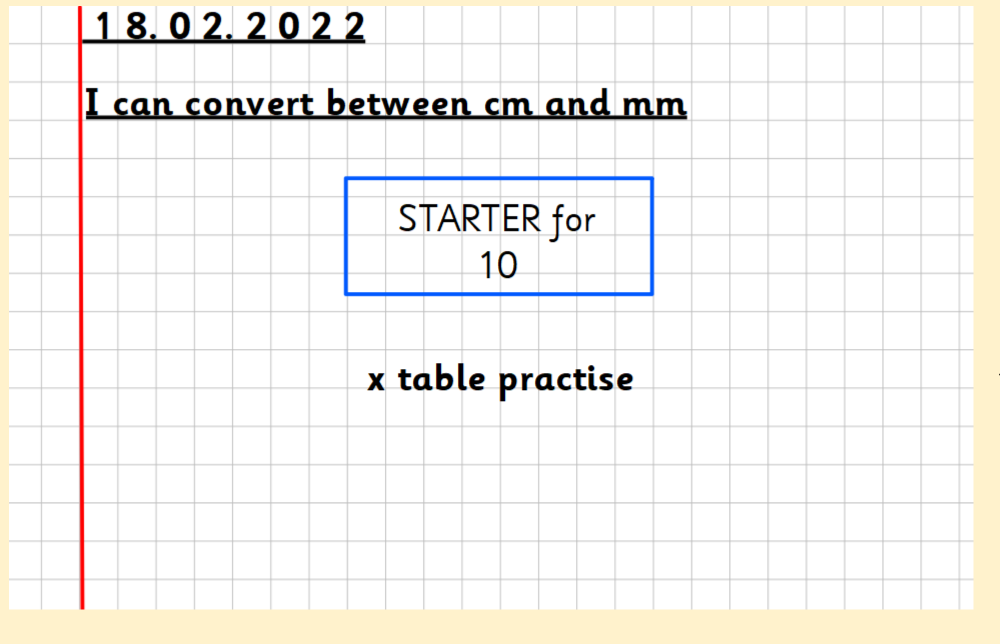
We could go to the park if it is sunny and play football and then go and get ice creams.

Hopefully speek soon.

From Ron

If you don't have a letter from yesterday, edit this letter.





Remember to spend 10 minutes on times table rock stars

Use the video found here to support your learning: https://vimeo.com/5049 18866

Equivalent lengths – mm and cm



There are 10 millimetres (mm) in 1 centimetre (cm).

Use the bar models to complete the sentences.

1 cm 10 mm

a)	1 cm	1 cm	1 cm

There are mm in 3 cm.



There are mm in 7 cm.



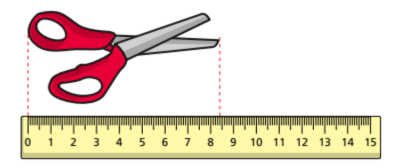
There are 40 mm in cm.

Match the equivalent lengths.

1 cm 3 mm 3 cm 1 mm 30 mm 33 mm 30 cm

300 mm 13 mm 31 mm 3 cm 0 mm 3 cm 3 mm

3 How long are the scissors?



The scissors are cm and mm long.

The scissors are mm long.

Find three items in your classroom.

Measure them and complete the table.

One has been done for you.

Item	Length in cm and mm	Length in mm
toy car	9 cm 6 mm	96 mm

Filip and Kim are building towers using cubes.

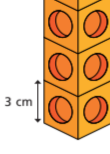
Each cube is 3 cm high.

a) Filip uses 6 cubes.

How tall is Filip's tower?

Give your answer in millimetres.

Filip's tower is mm tall.





h)	Kim's	tower	is	300	mm	tall
w,	L/IIII 2	LOWE	13	200		tun.

How many cubes does she use?

Kim uses cubes.

6 Complete the bar models.

62 mm

c)		mm
	30 cm	1 mm

b)	4 mm	
	cm	mm

d)		mm
	30 cm	10 mm

Friday 18th February 2022

<u>I can create a collage</u>



Use the ideas below and on the last slide to create your own underwater collage.

What materials could you use to add good effects?

Think about colours.

Be creative!

