

#### Monday 14th February 2022 I can use language to describe my object's day.

We now are going to anthropomorphize an object

showing or treating of animals, gods and objects as if they are human in appearance, character or behaviour.

What is this similar to?



#### Monday 14th February 2022

I can use language to describe my object's day. 🕮



Personification: My dog is jealous that i'm paying more attention to the TV than I am to him.

Anthropomorphism: While I was watching TV, my dog grumbled and said, "Why aren't you paying attention to



#### Monday 14th February 2022 I can use language to describe my object's day.

Choose an object in the room.

Think about if it turned into a character.

What are they like?

How would you describe them?

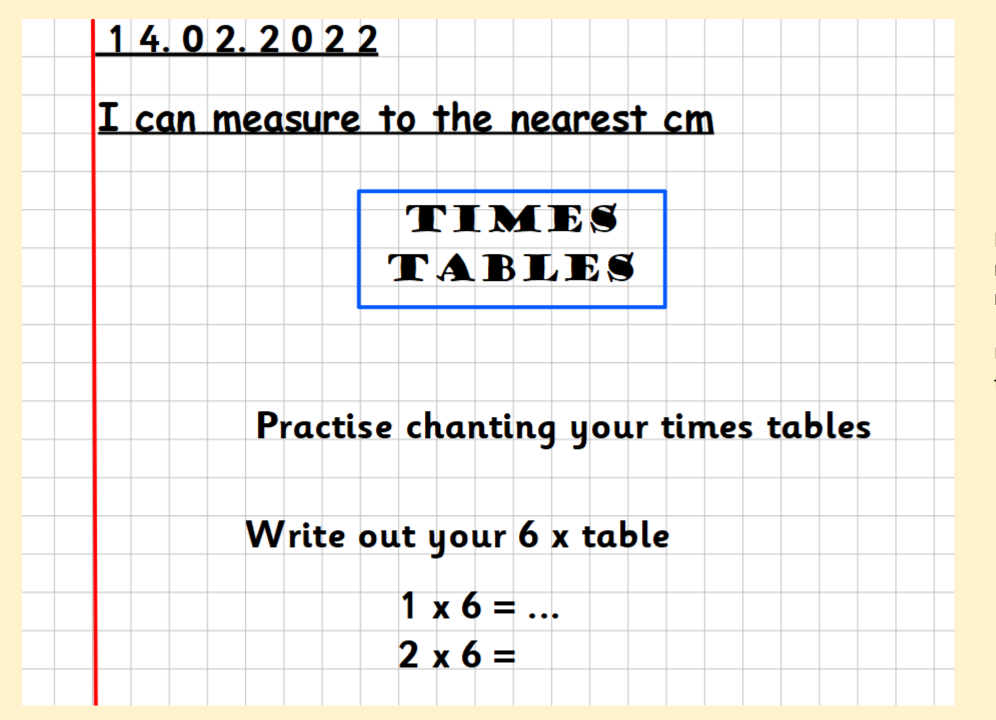
#### Monday 14th February 2022 I can use language to describe my object's day.

Write about what happened to your object during one day.

Remember to describe feelings / emotions / senses!

Choose an appropriate A number to target.

Always remember: sentence openers / adjectives / powerful verbs / adverbs!



Remember to spend 10 minutes on times table rock stars

Use the video found here to support your learning:

#### Measure length



What is the length of each line?



cm



cm

c)



cm

Write the length of each line to the nearest millimetre.

a)



mm

-																
	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
																mn
c)										- week	munum	nahan	anland	mhaha	uluul	15
		lanlan	hiaha	lanlan	mijim		6 ((((()))	7	8	9	10	11	12	13	14	
	0	1	2	3	_										$\neg$	mn

Use a ruler to draw lines of these lengths.

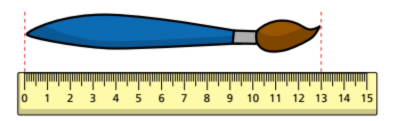
**a)** 5 cm

J CIII			
l			

**b)** 75 mm

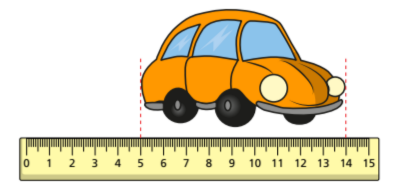
c) 42 mm

4 How long is the paintbrush?

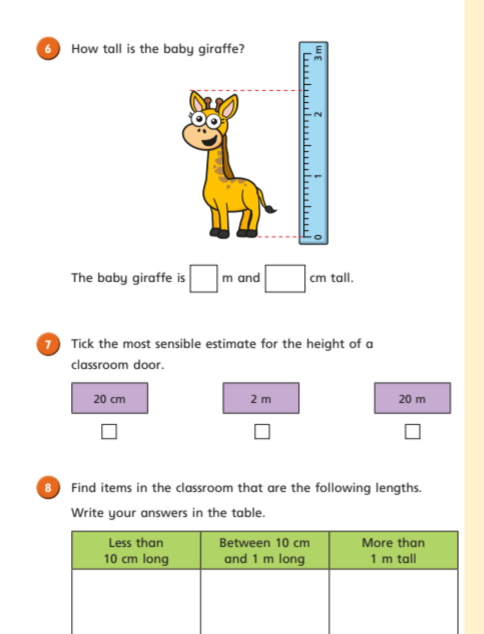


The paintbrush is cm long.

6 How long is the toy car?



The toy car is cm long.



Compare with a partner.

Examine the material.

What state is it in?



Ask your parents to heat a small knob of butter.

Watch what happens

What will happen when the solid is heated by the heat from the hot water?

My prediction

Butter...

What has happened to the solid?

Would this happen to every solid?

What would happen if you put this liquid into the fridge?

Ask if you can try



Explain what happened when we heated and cooled the items.

What do we call this change?

REVERSIBLE CHANGE

Is it possible for a liquid to be heated and the change is irreversible?



https://www.bbc.co.uk/bitesize/topics/zjty4wx/articles/zk9mt39

What I found out Show what you have learnt about the effects of heating and cooling.

Use scientific language and creative design.

irreversible change

- heating an egg
- burning paper
- baking a cake
- mixing cement

reversible change • evaporation

- freezing
- · melting
- dissolving