

# Thursday 28<sup>th</sup> May – Miss Clark P2/3

## Story Time



Have a break and watch this story called 'The Clock Tower'.

<https://www.literacyshed.com/the-clock-tower.html>

After watching the story discuss with an adult:

- How do you think the girl became the dancer in the clock tower? Perhaps she was cursed by a witch or tricked by an evil prince?
- What happened when the girl stopped dancing in the tower?
- How does this story make you feel? Why do you feel this way?



## Writing

Yesterday you drew your picture and labels. Now you can use your labels and key words to have a go at writing a description about your chosen superhero! If you are finding this tricky, look back at the recount example from Tuesday.

## Music



BBC Bite size offers fantastic online lessons in music for children of different ages. Click on this link and follow the activities on the page. Activity 1 is a really fun game where children can make their own music using 'Play it'. Have fun!

<https://www.bbc.co.uk/bitesize/articles/z4fgrj6>

## Emotion Works



Emotion Works uses a cog system. Each cog represents something that enables us to talk about and understand our emotions. Over the last few weeks you have been looking at **emotion words** we use when talking about how we feel. We do this using the **orange cog**.

This week let's look at the green '**Behaviours**' cog! We use this cog to talk about what we do when we feel a certain way. We may talk about what we:

- Do with our bodies
- Do with our faces
- Say with our mouths

For example:

When I **feel excited** I **jump up and down** and I **smile!**

When I am **angry** I **shout** and **clench my fists**.



Can you think about your behaviour for the following feelings? Discuss with an adult.

- Sad, happy, scared, excited, angry, worried

Can you think of any more **emotion words** and describe how you would **behave**?

## Mental Maths Warm Up



**If this is the answer, what is the sum?**

The number below is the answer to a sum. If this number is the answer what could the sum be?

For example:  $31 + 7$  or  $40 - 2$

38

How many sums can you think of that will give you 38? You can use addition and subtraction!

## Maths – Measure

As part of measure, we have looked at length and before we started home schooling we started to look at weight in class. I have set a sumdog task for you to have a go at, good luck and try your best 😊

<https://pages.sumdog.com/>