### Maths:

This weeks MyMaths tasks are revisiting our learning on measurement. In the CanDo activities, you will be recapping learning from Term 1.

Extra activities to challenge you:

- TTR / Hit The Button
- Fluent in 5
- *NCETM* https://www.ncetm.org.uk/resources/54432
- 5 minute frenzy
- White Rose Maths Hub problem of the day
- Practice Tables Races

### Writing and grammar:

In English this week, we are going to the jungle! You will find lots of activities in the pack based around this theme.

The tasks are great fun and although there are lots of things to do, there is no expectation for you to complete them all in one week — they are there for you if you feel up to the challenge!

## Reading:

- Pick one of the suggested reading activities (Key Information page).
- Read this week's 'Picture News'. What is your opinion on what you have read?
- Check out this weeks 'First News'. You could try to complete some of their puzzles and enter one of the competitions.

# Y<sub>3</sub> Home Learning

# Week 8

Dear parents,

Here is an overview of the learning we would like your child to complete this week.

I will email you on Wednesday to check how you are getting on but please contact me if you have any questions in the meantime.



### **P.E.**:

Use the PE newsletter for some great ideas to help you stay active this week.

### History (Two week project):

This is the second week of our project. Here is the link from week 7 with some examples of Roman architectural style <a href="https://www.bbc.co.uk/bitesize/clips/zq49wmn">https://www.bbc.co.uk/bitesize/clips/zq49wmn</a>. Now you have learned about some famous Roman buildings, it is time to create one of your own! Use your knowledge of 3D shapes to make a model Roman style building from a range of modelling materials. Send me a photo of your building and I will put it on our class page.

#### Science:

Using all the knowledge you have discovered, you are going to present a TV programme to show people how to look after their plants. Make sure you tell your audience what plants need to grow well. Use this plan to help you structure your ideas:

- 1 Greet the audience and introduce yourself
- 2 Explain your investigation and tell the audience about the two experiments you carried out. What did you observe?
- 3 Tell your audience what plants need to grow well based on your findings.
- 4 Explain any other facts about plants you think the audience might need to know.

Now you have written your programme script, you could present it to your family, pet or even your toys.

Let me know how your programme went. Did your audience enjoy it?