Maths:

This weeks MyMaths tasks are revisiting our learning on using known number facts. In the CanDo activities, you will be recapping learning from Term 2.

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 learning about the legend of The Stone Trolls which links well with our whole school history focus of how stories teach us about the world.

As you read the story, think about why it is called a legend. Is it more like the Romulus and Remus story or is it similar to Escape from Pomeii?

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.

Y3 Home Learning

Week 9

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:

Watch this clip of the story of the Roman city of Pomeii https://www.youtube.com/watch?
v=K7aYNcv9uDI&safe=active
Compare it to the story of Romulus and Remus. Which story is based on a true event? What evidence can you use to come up with your answer?

Now watch a recreation of the events in Pompeii. Are the Roman buildings like the one you made? https://www.youtube.com/watch?
yed7 3ggKg0Bc&safe=active

Science:

This week we are examining the life cycle of a flowering plant. Watch this clip to learn more https://www.bbc.co.uk/bitesize/topics/zgssgk7/articles/zyv3jty. Try the online game and order the steps of the plants life cycle. Now take the quiz to see how much you have learned. Finally, use the activity sheet to create your own life cycle for a flowering plant and describe the process in your own words.

