Activities for you to try this week:

Spelling

- <u>https://www.spellingcity.com/users/JollyGrammar5</u>
- Use the link above to access our weekly spelling words.
- Miss Mitchell's class week 25
- Mr McGregor's class week 30
- Active spelling grids
- Complete 'spelling teach me game' on website using above link.

■Reading

- Continue to read a novel of your choice
- Harry Potter reading comprehension (sheet will be attached).

⇔Writing

- Continue personal enquiry project
- Head over to Pobble 365 and complete the questions, sentence challenge, perfect picture and story starter.
- <u>https://www.pobble365.com</u>

© Maths

• Sumdog Contests

Information handling

- Watch this video:
- <u>https://www.youtube.com/watch?v=5C9LBF3b65s</u>
- Complete attached questions on mean and range.

[©]Weekly Photo Challenge

• Perspective can chance an image completely. Choose one subject or object to shoot, and capture it in different angles, distances, colours and light.

©Art

• Recreate the Scream by Edvard Munch.

- You can follow this video tutorial or create your own version using similar styles and techniques.
- <u>https://www.youtube.com/watch?v=QWKY6ucY9LQ</u>

Music

- See Moana music sheet.
- Listen to the song carefully, reading the lyrics as you do (use QR code for song).
- Read the lyrics on the sheet and answer the following questions. Remember to write in full sentences giving evidence to support your answer.

⊜PE

- Create a course for yourself. This can be any size or style you like. It can be straight forward running or involve obstacles and can be in your garden or when you go out for exercise.
- Complete the course each day trying to beat the time of the day before.
- Record your times and take your pulse immediately when you finish. You can find your pulse in your neck or on your wrist. Count how many beats you have in 1 minute and record this along with your time each day.
- Hopefully you will see your time improving while your heart becomes slightly slower each time.
- As a challenge you can try to show this in a graph and explain the reasons why this happens.

©STEM

- Have you ever seen a chain of dominoes falling over? Each upright domino is full of potential energy. When the first domino is knocked over the force of gravity turns that potential energy into kinetic energy that is enough to push over the next.
- Your task is to set up a sequence of linked objects so that an initial movement in your creation leads to another and then another.
- Get creative and use household objects such as toilet roll, pencils, books, string and balls.
- Try to make your sequence as long as possible.