### **Spellings**:

Year 2 Term 4 spellings are on the school website as well as all the previous terms spellings and common exception words.

- Create a word search or crossword using this weeks spelling words.
- Write each word in different ways such as in rainbow colours, bubble writing or capital letters
- 3. Write the words in a sentence

#### Maths & Times tables:

Children should practise their 2, 5, 10 and 3 tables and matching division facts. White rose maths lessons are available via Robert Le Kyng's website.

## Reading:

We have an expectation that children will read **five** times a week, usually with an adult.

- Look on the website for this weeks reading comprehension task.
- Listen to 2 David Walliams stories online.
   Write a set of 8 questions you have about the story. Draw a character from the story.
- 3. Make a den and read your favourite book or a book you have not read in your new cozy space.

# Year 2- Week 4 Home learning

# Writing:

- -Write a story set where you live. This may take two days - remember to plan, write and edit your story.
- -Write a letter or email to a friend or member of your family that you have not seen this week.

# **Purple Mash:**

We have set topic activities on Purple Mash for children to complete during their time at home. These include games, quizzes and tasks to continuing to learn touch typing. Log in and check '2Do'.

## **Extra activities:**

- What would your perfect adventure playground look like? Draw a sketch and create a junk model of it.
- 2. Join in with Joe Wicks' PE lessons each day.
- Addition and subtraction work book Week 4 (found on RLK's website on the Year 2 tab)
- 4. Draw a picture of a rainbow or something that makes you smile and put it in your window for your neighbours to see.
- 5. Complete 3 tasks around the home to help your family, let me know what you do:)
- 6. Do some baking with your family, eg make rice crispy cakes. Can you follow the instructions? Make your own instructions for the recipe you have followed and add pictures.
- 7. Create your own hopscotch
- Plant some seeds and help them grow.
   What do plants need to grow? Experiment and then make a list of what they need to survive.