

Home Learning for Primary 4b

20<sup>th</sup> to 24<sup>th</sup> April 2020

## **Literacy and English**

#### Spelling

Revise the last 4 weeks phonemes.

### Reading

Choose a fiction book or listen to a book on 'Audible'.

Choose a character to create a Visualiser for. Remember to include quotes, speech marks and page numbers to back up your descriptions. (You could describe their appearance, personality and background.) Use this information to draw a picture of them.

#### <u>Writing</u>

Choose a setting to describe e.g. a cave, forest, castle or beach. Use **adjectives** and **senses** to help write your description e.g. What can be seen? What can be heard? What does it smell like? What is the atmosphere like? Include details about the weather.

#### Maths and Numeracy

- Ensure speed and accuracy in all tables up to 6: Education City games/Hit the button
- Moving mental strategies on to adding two 3-digit numbers See Education City Learn screen: Number Arcade, followed by games: Number Bonds to 100 and Swing a Ring
  - Revise doubles of multiples of 10 for 2-digit numbers eg double 10 =; double 20 =; double 30 =...double 100 =
  - Apply this pattern of answers to find doubles of multiples of 10 for 3-digit numbers eg double 100 = ; double 110 = ; double 120 = .... Double 1000 =
  - Revise multiple of 10 bonds to make 100 eg 10 + 90; 20 + 80; 30 + 70 .....
  - $\circ$  Revise adding **any** two 2-digit multiples of 10 eg 30 + 80 = ; 20 + 90 = ...
  - $\circ$  Apply these patterns to multiple of 100 bonds to make 1000 eg 100 + 900; 200 + 800; 300 + 700
  - Practise adding together **any** two 3-digit numbers that are multiples of 100 eg 400 + 700

## Topic: Earth in Space

Watch: https://www.youtube.com/watch?v=f4ZHdzI6ZWg

Read and respond: https://www.ducksters.com/science/phases\_of\_the\_moon.php

- Using the above website:
  - $\circ$   $\;$  Read about the phases of the moon as it orbits the Earth.
  - $\circ$   $\ \ \,$  Take the ten question quiz at the end
  - $\circ$   $\,$  Make a Google slide show/PowerPoint showing the 9 phases of the moon  $\,$

# **Other Curricular Areas**

Remember to check Twitter and the Home Learning Hub on the school website for additional activities.