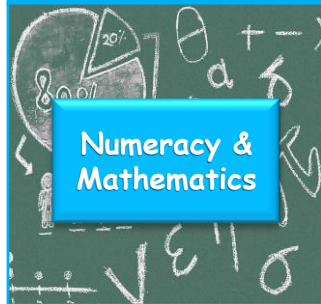
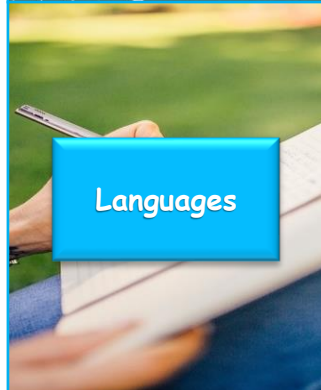
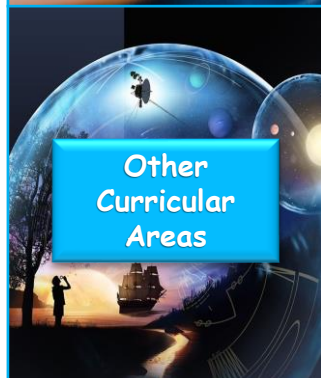


Curricular Area	Tasks
 <p>Numeracy & Mathematics</p>	<p><u>Main Activity:</u></p> <ul style="list-style-type: none"> • Today we're completing our focus on 'Time'. • Our focus today is on using the terms 'earlier' and 'later', and calculating changes in time. <p><u>Interactive Activity:</u></p> <ul style="list-style-type: none"> • Practise finding the change in time: (e.g. just now it is 1:00, what time will it be in 2 hours = 3:00) https://sct.mathgames.com/skill/1.138-find-the-change-in-time-i
 <p>Languages</p>	<p><u>Writing - Personal</u></p> <p>Write about what you did over the May weekend holiday.</p> <ul style="list-style-type: none"> • Did you go out for a walk or take part in some exercise? • What did you see? • What activities did you do and who with? • Did you make anything? <p>✓ Remember to include capital letters, full stops and finger spaces. ✓ Try to include some describing or wow words in your news.</p>
 <p>Other Curricular Areas</p>	<p><u>Technologies:</u> Computing Science</p> <p>Today we're looking at 'Events'. 'Events' are how we tell a computer when to do something e.g. "When left button is pressed, move left".</p> <ul style="list-style-type: none"> • Lesson 15 (The Big Event) • Lesson 16 (Play Lab: Create a Story) <p>➤ Primary 2a - https://studio.code.org/sections/CPBGHC ➤ Primary 2b - https://studio.code.org/sections/HCLMJZ ➤ Primary 2c - https://studio.code.org/sections/SMGSVP</p> <div style="background-color: yellow; border-radius: 15px; padding: 10px; margin-top: 10px;"> <p>Try to catch up on any Code.org lessons you've missed so far - next week we'll complete our focus on Computer Science and be able to give everyone who has completed all of their activities their certificate.</p> </div>

Spelling Words

knock
know
knee
kneel
knit
knew

knife

knight

knowledge



Common Words

under
thing
were
know