Home Learning Years 3 and 4 Week beginning: 18.5.20		
<u>Numeracy</u>	<u>Literacy</u>	<u>Science</u>
Continue work on your times tables www.timetables.co.uk Multiplication check. Can you answer all 25 questions correctly? Remember Year 3's should know your 2, 5, 10, 3, 4 and 8 times tables. Year 4 should know 2, 5, 10, 3, 4, 8, 6, 7, 9, 11 and 12 times tables.	Continue to read every day. Ask a member of your family to quiz you on the section you have read. Write 10 questions you could ask about the text you have read. Try to include some inference questions. Maybe ask about how each character was feeling? Remember to ask for evidence from the text to support answers. Is there any new vocabulary in your text? If there is, write them down and use a dictionary to find the meaning of the word.	The different parts of a plant have different functions. Watch the video and complete the activity then take a quiz to make sure you have understood the different functions. https://www.bbc.co.uk/bitesize/topics/zy66fg8/articles/zcjnp39 What does a plant need to live?
www.mymaths.co.uk Complete the tasks set on mymaths. Practise telling the time to the minute on both an analogue and	There's a comprehension and activity pack based around the short film called, 'The Catch.' Please down load the pack before watching the video as the comprehension questions ask you to pause the film at different sections. https://www.literacyshedplus.com/en-qb/resource/the-catch-ks2-	Watch the video and complete the activity then take a quiz to make sure you have understood what a plant needs to live. https://www.bbc.co.uk/bitesize/topics/zy66fq8/articles/zcmtk2p
digital clock. Remember to use am and pm on 12-hour digital time. Mrs Lee's class should also convert digital times to the 24-hour clock. This site has some excellent games, which will help your understanding. http://www.maths-games.org/time-games.html	activity-pack This week's writing task is also based on this short film. It is in the activity pack and asks you to write the story from the Fox's point of view. Please read the points to think about before planning and writing your story. The pack also contains 10 activities including a word search, a Haiku poem, symmetrical artwork, Map work and coordinates and a maths challenge.	Why are bees attracted to flowers? Watch the video to learn about pollination. Then complete the activity and take the quiz to make sure you have understood. https://www.bbc.co.uk/bitesize/topics/zy66fg8/articles/zx4ktv4

