




Year 6 - Working from home: 18.05.20

Literacy: Read your reading book at least three times a week. Choose a book at home to read that you enjoy. Continue to use Reading Plus to complete comprehensions 3 times per week. Answer the Learning by Questions question sets every day.		Maths: Practise your number bonds and times tables regularly. Complete TT Rockstars online. Work through the MyMaths that has been set or any games you choose.	
Complete the BBC lesson on writing a debate. See link below. Write a debate on a subject of your choice.	Write a down something thing you remember about your time at Reid Street – it could be a funny story or your favourite memory.	Have a go at the two lessons on Oak Academy. The focus is on addition and subtraction with fractions. The links are at the bottom of the page.	Using your plan for the comic strip, start creating your first images. Think about the plot for the story. You will have a few weeks to complete this.
Change one of your favourite childhood books into a short story for an older audience.	Produce a new book cover for the story you have written. Make sure it would appeal to your new, older audience.	Using the sheets attached, practise the alphabet using sign language. Ensure you are using the correct one. There are two different one: right handed and left handed.	
Create a timeline of your time at school. Add dates and any key events that you can remember!	Create your own poster to encourage people to social distance and wash their hands regularly. Make it as colourful as you can!	Complete the activities on My Maths. Use pen and paper if it easier than using the boxes on My Maths. The focus is on fractions to help with LbQ.	Use Zumos to have some chill out time and play some games!
Use Sir Linkalot for 10 minutes every day. 	Draw a map of Darlington. Add key landmarks. Ask parents/carers to help. Has there been any changes since they were children?	 Try to complete as many of the 40 acts of kindness grid at home.	Using bbc bitesize. Watch the science clip on magnets then play the game using the link below.

Remember: You can access the following websites to help with your learning.

<https://student.readingplus.com/seereader/api/sec/login>

<https://www.mymaths.co.uk/>

<https://play.ttrockstars.com/auth/school/student>

app.sirlinkalot.org

<https://www.discoveryeducation.co.uk/what-we-offer/discovery-education-espresso>

Maths Oak Academy - <https://www.thenational.academy/year-6/maths/subtract-fractions-year-6-wk2-4>

<https://www.thenational.academy/year-6/maths/add-fractions-year-6-wk2-3>

Magnets Game: <https://www.sciencekids.co.nz/gamesactivities/magnetssprings.html>

BBC Debate lesson <https://www.bbc.co.uk/bitesize/articles/zhmdjvh>

BBC Bitesize are now offering daily lessons online. New lessons are added daily which link to the Year 6 curriculum. We recommend that you use these. Below is a timetable of this week's lessons. Follow the link to access the website: <https://www.bbc.co.uk/bitesize/tags/zncsscw/year-6/lessons/1>

Year 6/ P7 online lessons Monday 11 May - Friday 15 May				
Monday	Tuesday	Wednesday	Thursday	Friday
English Healthcare hero thank you letter: similes, metaphors & hyperbole	English Healthcare hero thank you letter: semi-colons & colons	English Healthcare hero thank you letter: preparing & drafting	English Writing a 'healthcare hero' thank you letter	English Reading lesson: A Pocketful Of Stars by Aisha Bushby
Maths Decimals: Multiply and divide decimals by 10, 100 and 1000	Maths Decimals: Multiply decimals by integers	Maths Decimals: Divide decimals by integers	Maths Decimals: Convert from a decimal into a fraction and simplify	Maths Challenge of the week
History The Anglo Saxons	Geography Natural resources	Science Magnets	Computing What makes a good computer game	Music Dynamics and Tchaikovsky