



Home learning overview

Year group: 3

Week beginning: 22/06/20

	Monday	Tuesday	Wednesday	Thursday	Friday							
Reading	<p>CPG KS2 English Comprehension Year 3 'Building Stonehenge' page 4. Read the text multiple times until you fully understand the information. Look up any words or phrases you do not understand and make a note of their meaning.</p>	<p>CPG KS2 English Comprehension Year 3 'Building Stonehenge' pages 4-5. Read the text again to recap. Answer all questions on page 5.</p>	<p>Reading for pleasure. Read a fiction book and practice taking notes and summarising. Remember only the key information and words are needed for note making.</p>	<p>Reading for pleasure. Read aloud to someone in your house and practice using expression and intonation of your voice to excite and interest the reader.</p>	<p>Free choice!</p>							
English – Spelling, punctuation and grammar (SPaG)	<p>Learn these spellings and ask someone at home to test you.</p>	<p>Write the spellings into sentences. Can you tell the difference between the homophones? Include adjectives and conjunctions in your sentences.</p>	<p>Complete the 'Nouns' worksheet. If you need any support take a look at Bitesize, April 20th, Identifying Nouns. https://www.bbc.co.uk/bitesize/articles/zjrdwty Can you think of any more nouns? Can you write sentences with a common noun and proper noun?</p>	<p>Complete the 'Articles' worksheet. If you need any help remember to look at the rule at the top of the page.</p>	<p>Free choice BugClub or English on Purple Mash.</p>							
	<table border="0"> <tr> <td>right</td> <td>guide</td> </tr> <tr> <td>write</td> <td>guard</td> </tr> <tr> <td>hole</td> <td>leaf</td> </tr> <tr> <td>whole</td> <td>leave</td> </tr> <tr> <td>pencil</td> <td>weak</td> </tr> <tr> <td></td> <td>week</td> </tr> </table>					right	guide	write	guard	hole	leaf	whole
right	guide											
write	guard											
hole	leaf											
whole	leave											
pencil	weak											
	week											
Maths	<p>Live lessons on Zoom every morning. Turtle @ 9am Lobster @ 11am</p>	<p>Live lessons on Zoom every morning. Turtle @ 9am Lobster @ 11am</p>	<p>Live lessons on Zoom every morning. Turtle @ 9am Lobster @ 11am</p>	<p>Live lessons on Zoom every morning. Turtle @ 9am Lobster @ 11am</p>	<p>- TT Rockstar - Mathletics - Timestable practice</p>							



Home learning overview

Year group: 3

Week beginning: 22/06/20

Science / Foundation subjects	Please do some form of exercise every day. This could be PE with Joe live @ 9am (Monday to Friday) on YouTube.				
	Fitter futures – short work outs and mindfulness activities you can do during the day when you need to take a break from learning.				
	CGP Science Year 3 'Plant life' Section 1 – Plants and their needs Pg 1-3	CGP Science Year 3 'Plant life' Section 1 – Plants and their needs Pg 4-6	CGP Science Year 3 'Plant life' Section 1 – Plants and their needs 'Mini-Project' Pg 7	Complete the tasks that have been set on Purple Mash. Look in the 2do section.	Free choice on Purple Mash!

Fortnightly topic: Plants

See home learning tips for suggested activities.

Website links/key information:

Websites:
 BBC Bitesize Daily lessons: <https://www.bbc.co.uk/bitesize/tags/zmyxxyc/year-3-and-p4-lessons/1>
 White Rose Maths: <https://whiterosemaths.com/homelearning/year-3/>
 Active Learn (Bug Club): <https://www.activelearnprimary.co.uk/login?c=0>
 Oak National Academy (online classroom): <https://www.thenational.academy/online-classroom>
 Fitter futures: <https://app.fitterfuture.com/student/auth/login>
 Username = ellenwilkinson
 Password = ellenwilkinson **PLEASE DO NOT CHANGE THE PASSWORD**
 Bug Club Reading: <https://www.activelearnprimary.co.uk/resource/743018>

Year group email address (for learning related queries): year3@ellenwilkinson.newham.sch.uk. Please include your child's name and class so that we can help you as quick as possible.

Just in case you are looking for a little extra challenge:
 STEM Learning: <https://www.stem.org.uk/home-learning/primary>
 Maths problem solving: <https://whiterosemaths.com/resources/schemes-of-learning/primary-sols/> (3x PowerPoints can be downloaded with lots of maths problems and real life situations)