

Year 3 Suggested Learning - Week Beginning 8.07.20

	Monday	Tuesday	Wednesday	Thursday	Friday
PE	Go Noodle https://family.gonoodle.com Joe Wicks https://www.youtube.com/channel/UCAxW1XT0iEJo0TYIRfn6rYQ Cosmic Kids Yoga https://www.youtube.com/user/CosmicKidsYoga				
Reading Use the text and activities on the Year 3 learning page for this week.	<u>Cloze</u> Use the document “Cloze activity” and fill in the blanks in the extract with possible words. Can you think of more than one word to go in each space?	<u>Comprehension</u> Read the text titled “Fleet” (Pages 1-2) You can read this text with your child if they find it tricky to read it on their own. You can also use Page 9 to discuss the text with your child. Answer the comprehension questions (Pages 3-4)	<u>Fleet - Vocab 1</u> Use the text to help find the definitions of the words listed on page 5. Use a dictionary or the internet to check if you were correct.	<u>Fleet - Vocab 2</u> It is okay for you to read this text with your child if they cannot read it themselves. Oral/spoken answers are okay too if writing is difficult – discussing texts is really important too.	<u>Fleet – SpaG</u> Complete the activity based around adverbs. <i>Adverb - An adverb is a word that modifies a verb, adjective, or other adverb. To put it another way, an adverb describes actions, and it describes other descriptive words.</i>
Mr Smith Reads!	I am reading more poems this week. Watch the video on the Year 3 learning page for this week.				
Maths	https://whiterosemaths.com/homelearning/year-3/ Choose your year group, watch the video and complete the activity for Summer Term Week 2, Day 1 (Add fractions)	https://whiterosemaths.com/homelearning/year-3/ Choose your year group, watch the video and complete the activity for Summer Term Week 2, Day 2 (Subtract fractions)	https://whiterosemaths.com/homelearning/year-3/ Choose your year group, watch the video and complete the activity for Summer Term Week 2, Day 3 (Problem Solving)	https://whiterosemaths.com/homelearning/year-3/ Choose your year group, watch the video and complete the activity for Summer Term Week 2, Day 4 (Problem Solving)	https://whiterosemaths.com/homelearning/year-3/ Choose your year group, watch the video and complete the activity for Summer Term Week 2, Day 5 (Friday Challenge)
Times Tables	<i>Times Table Rockstars battle with Year 6 is also taking place all week</i>				
English	Day 1 - Listen to Wilf Merttens The Little Story That Didn't Want to Be Told. Explore how commas and the word and can be used to separate items in a list. Write imaginatively in response to a story, using commas in lists	Day 2 – Re-listen to the story reading. Use descriptive language to write about a picture linked to the story. Use a selection of conjunctions to link together ideas in writing. Consider what makes for an effective story telling or reading.	Day 3 – Read a different version of The Little Story That Didn't Want To Be Told and answer a series of comprehension questions about the story. Write descriptively about an animal linked to the story.	Day 4 – Re-read The Little Story That Didn't Want To Be Told. Work through a PowerPoint presentation (or use Learning Reminders) outlining how to punctuate and lay out direct speech. Write a correctly punctuated and laid out conversation between two characters from the Little Story.	Day 5 – Summarise opinions and feelings about the different versions of The Little Tale. Plan and write a simple, three-part story featuring characters from the tale. Include punctuated direct speech and conjunctions in story writing.

<p>Other Subjects</p>	<p><u>Science</u> https://www.bbc.co.uk/bitesize/articles/zhvc86f This week we are looking at Renewable and non-renewable energy. Read through the page and watch the videos. Then complete the activities and quizzes.</p>	<p><u>Geography</u> https://www.bbc.co.uk/bitesize/articles/zbnc86f This week we are looking at Biomes. Read through the page and watch the videos. Then complete the activities and quizzes.</p>	<p><u>Art</u> Use a camera (with your parents' permission) to take a photo of an object up close. Look at the image and draw any patterns you can see. Can you create a collage of these patterns and designs?</p>	<p><u>Design and Technology</u> https://www.bbc.co.uk/bitesize/articles/z6nkwtz This week we are looking at Iterative design. Read through the page and watch the videos. Then complete the activities and quizzes.</p>	<p><u>PSHE (Jigsaw)</u> Take part in discussions with an adult and complete the activities listed in the document "PSHE activities" on the Year 3 learning page,</p>
------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

If you have any questions email me at year3.als@annielennard.sandwell.sch.uk . Please send any photographs or scans of your work. I would love to see what you have produced!