

Key Stage 2 Weekly Learning				
Year 5, Fir and Pine		Theme: Materials	Week beginning: 23/3/2020	
	1	Daily Activities	-	
Wake up & Shake up	Exercise with Joe Wicks 9am, go for a walk, run or dance.			
Reading - 10- 15 mins	Read a reading book from home, school or online. Can you write a book review?			
Maths- 20- 30 mins	Log on to Mathletics/Prodigy or use practise a key skill listed below.			
BREAK	Eat a healthy snack, exercise or relax with some mindfulness			
Times Tables- 10 - 15 mins	Log on to Timetables Rock Stars			
Spelling- 5 - 10 mins	Practice your spellings for the week and create sentences for each one.			
Writing- 10 - 20 mins	Write a book review that you have recently read.			

Key Mathematical skills	Key Reading skills	Key Writing skills
• Times tables up to 12×12	 Predicting what will come next 	• Capital letter at the start of a
 Knowing the multiplication and division 	Talking about characters and events	sentence
facts fluently	Sharing opinions	• Full stop at the end (or ?!)
 Add and subtracting numbers with 	 Retrieving facts 	• Finger spaces
more than 4 digit	 Making simple inferences 	Neat, joined handwriting
 Multiplying 3/2-digit numbers by 1- 	(e.g. I think it is sunny and hot	• Conjunctions to join ideas (and/
digit numbers	because she put on sun glasses.)	but/ so/ because/ which)
 Converting fractions, decimals and 		 Using past or present tense
percentages		 Using phonics to spell
 Telling the time 		 Adjectives to describe
 Names and describing 2D and 3D 		
shapes		
 Number of seconds in a minute, 		
minutes in an hour, hours in a day, days		
in a month, months in a year.		

Weekly Activities			
Geography	PSHE		
In Geography, we have been learning about layers of the oceans. - Create a fact-file about an aquatic animal e.g. turtle, whale or choose your favourite ocean to write about. - Using any box - create an under the water sea diorama - can you show the different layers of the ocean.	This term for Jigsaw our topic is Healthy me. The Watford sports team have been teaching us about eating healthy and learning about how to track our daily exercises. - Make a healthy dinner plate. What types of food can you put on it? - Can you make your plate into a 3D model using Paper-Mache, playdough or clay.		
Science	Art		
In Science we have been learning about materials and	Design, create or make an imaginary explorer.		
plastic pollution.	- Where would they go and what would they take with		
- Using plastic bottles can you create some plastic fish	them?		
ready for our sculpture - look it up online on YouTube or	- How would they get there?		
google images.	- What would they see when they arrive?		