



	09:00 - 10:00	10:00 - 11:00	11:00 - 12:00	12:45 - 13:45	13:45 - 14:30	
Memo	READING	WRITING	ARITHMETIC	PROJECT	MATHS	
	THIS WORK WILL NEED TO BE SENT TO YOUR CLASS TEACHER	THIS WORK WILL NEED TO BE SENT TO YOUR CLASS TEACHER	THIS WORK WILL NEED TO BE SENT TO YOUR CLASS TEACHER	How do fossils provide evidence for evolution?	Miss Naulls and Miss Panesar's Group	Today 'Boxer
<image/> <text><text><image/></text></text>	In today's video lesson you will be reading through an extract from Cosmic and will be answering retrieval style questions via the Quiz. Click here for the lesson slides. Miss Shinmar's Group To answer questions on the text, orally and in written form In this lesson, we will answer retrieval and inference questions. Please login to Bug Club to read a book. Please read this book several times with an adult. Juite State	Today we will continue to write our narrative with Mrs. Considine using the text, The Lost Thing. Today our lesson will focus on nouns, adverbs and complex sentences.	Miss Naulls, Miss Panesar and Miss Virdee's Groups In today's video lesson, we will go over how to find the lowest common denominator in order to add and subtract fractions. We will then apply our skills to various to word problems. You can follow along with our PDF here. Mrs Brown's Group In this lesson we are looking at long division and applying our skills in problem-solving situations.	In this lesson, we are going to learn how fossils are formed and how they provide evidence for the theory of evolution. We will learn what the fossil record is and why there are parts missing from the record. In this lesson, you will need a piece of paper and a pencil.	In today's video lesson, we will continue with our exploration of metric measures. We will learn to convert between units of measurements (while understanding the meaning of the prefixes centi- kilo- and milli-). You can follow along with the PDF here. Miss Virdee's Group Draw shapes of a given perimeter In this video lesson, we will learn how to construct shapes using a given perimeter. Mrs Brown's Group In this lesson we are revisiting calculating the area if parallelograms and applying this knowledge on problem-solving situations. Click here for the lesson slides.	in the on this runnir
Please photograph your work and send it to your class teacher using your class email address by 4:00pm for marking and feedbac						

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6angelou@williambyrd.school | 6morpurgo@williambyrd.school | 6shakespeare@williambyrd.school

YEAR 6 HOME LEARNING TIMETABLE **TUESDAY 23 FEBRUARY**

14:30 - 15:15

PE

ay's PE lesson is a **xersize'** for you to join he fun at home. Click this link to get up and ning:

15:15 - 15:30

DAILY STORYTIME

End your day of amazing work by getting cosy and listening to one of the Year 6 Teachers or LSA's read a chapter of a book!

Click here for today's chapter!

