

YEAR 5 HOME LEARNING TIMETABLE FRIDAY 15 JANUARY

09:00 - 10:00	10:00 - 11:00	11:00 - 12:00	12:45 - 13:45	13:45 – 14:30	14:30 - 15:30
READING	WRITING	MATHS	SCIENCE	ARITHMETIC	ASSEMBLY
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	THIS WORK WILL NEED TO BE SENT TO YOUR CLASS TEACHER	THIS WORK WILL NEED TO BE SENT TO YOUR CLASS TEACHER	This assembly will help you understand more about Rastafarian
Core Group	To develop an understanding of how to use formal conjunctions	There are two choices for today.	Who is Stephen Hawking?	Multiplying by 10, 100 and 1000	Christmas.
Watch this video on consolidation and complete the work as you go pausing when necessary.	In preparation for writing our persuasive letter, we will practise	Converting mixed numbers to improper fractions	In this lesson, we will learn about why Stephen Hawking is one of the most well-known scientists of the	Today we will be multiplying whole numbers and decimal numbers by 10, 100 and 1000. Watch this video	
Ms Shinhmar's Group	using our plans and writing sentences using formal conjunctions.	Most people will be looking at converting mixed numbers to improper fractions (the inverse of	21st Century. We will take on the role of a science presenter, write our own scripts and present a	and then complete your worksheet.	
Watch this video lesson. You will be continuing module today so will need this booklet.		yesterday's lesson). Watch this video then complete this maths core activity.	science topic of our choice.	Once you have completed the arithmetic worksheet, you can try some of the extra challenge questions.	
Then watch this video for session 2 with Ms Shinhmar.		If you are very confident with that and had positive feedback from		Arithmetic Worksheet	
Please login to Bug Club to read a book. Please read this book several		your teacher yesterday, then you can look at rules for finding multiples instead.		Extra Challenge Questions	
times with an adult.		Finding multiples Watch this video.			
Bug Club		There is no independent task but you can test your new found skills on any numbers!			

Please photograph your work and send it to your class teacher using your class email address by 4:00pm for marking and feedback.