



09:00 - 10:00	10:00 - 11:00	11:00 - 12:00	12:45 - 13:45	13:45 - 14:3
READING	WRITING	MATHS	PROJECT	ARITHMET
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	What impact do gears, levers and pulleys have on forces?	THIS WORK WILL NEED TO I SENT TO YOUR CLASS TEAC
Summarise Today, we are focusing on our skill of Summarising, which looks at choosing the main points/events of the story and concluding these. We are also going to find out what happens in our story and finally find out how the Gorm arrived – How exciting! Starter video clip - Remy Cooks Ratatouille Ms Shinhmar's Group Click here to follow Ms Shinhmar's reading lesson for module 9. Please login to Bug Club to read a book. Please read this book several times with an adult. You will need the school code: wiby	To generate vocabulary for a diary entry In this lesson, we will be generating vocabulary to use when writing a diary entry. We will be focusing on how to generate adjectives for key nouns, and then moving this on to adding verbs and adverbs to describe what a character might be doing at a certain point of the story.	Group A Subtracting fractions Watch the video and then complete this activity with scaffolded pictures. Complete this maths activity. Group B Problem solving with fractions We are going to do things backwards today! Complete these fractions problem solving questions first, THEN watch my video which shows how to solve them! Complete this maths activity.	In this lesson, we will first aim to understand the purpose of simple machines. We will then focus on gears, levers and pulleys to find out how they work and how they can be useful. We will also complete some questions throughout the lesson which will help us check our understanding.	Multiplying fractions by Today, we will be pract skills that we have been multiplying fractions w and whole numbers. Watch the video and th complete the workshee Have a go at some reas problem solving! Fractions x numbers PS
Bug Club				

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

5curie@williambyrd.school | 5hawking@williambyrd.school | 5jemison@williambyrd.school

## YEAR 5 HOME LEARNING TIMETABLE **THURSDAY 11 FEBRUARY**

30	14:30 - 15:30			
ГІС	RE			
BE @.	Thinking about Freedom			
by numbers itising the en learning by vith mixed	Today, we are going to gather all of our knowledge we have on pass over and our story to begin thinking about what freedom is, and how it relates to us in our everyday lives.			
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