

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	PE
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 does the lifecycle of an insect compare to an amphibian?	THIS WORK WILL NEED TO BE	Begin with a warmup with Miss Morris
Core Group Summarise and infer Watch this video and answer the questions about the text. Ms Shinhmar's Group You will be carrying on with your RWI modules. Download the Module 5 booklet and watch this video.	To explore pronouns In this grammar lesson we will be focussing on pronouns and the role they play in our writing.	Finding the area of rectangles Watch the video before choosing whether to complete the core activity or the extension activity for finding area.	In this lesson, we are going to learn about the differences in the life cycles of amphibians and insects. We will learn what life cycles are as well as focusing on metamorphosis.	Converting before adding fractions Continuing with your learning with yesterday convert and then add these fractions. Remind yourself how to do this with the first video. If you were confident yesterday just watch this video to help you with part C.	Once completing the warm – up, use the Main Class clip to explore top tips in catching and throwing. After, make a poster on your top tips for throwing and catching - thi can be done in your books! Have fun!

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

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

## YEAR 5 HOME LEARNING TIMETABLE FRIDAY 8 JANUARY