

DAY		Maths 9:15- 10:15 am		Reading 10:30-10:45	English 10:45-12:00	12.00 – 1.00	1:00-2:00 2:00- 3:00
Mon	Time Tables/ Times Table Rock Stars	Power Maths Sheet for your group (online)	B r e a k	School Book/ Reading for pleasure	SPELLING TEST ENGLISH- Write the concluding paragraph. Check for features. Edit and redraft.	L u n c h	P.E. With Joe Wicks. Online R.E.- CHRISTIANITY Compare Christianity to another Religion.
Tues	Time Tables/ Times Table Rock Stars	Power Maths Sheet for your group (online)	B r e a k	School Book/ Reading for pleasure	ENGLISH Write/type up the newspaper report for display.	L u n c h	SPAG Writing for your audience/ Standard and Non-Standard English CGP p 30 to 35 https://www.bbc.co.uk/bitesize/articles/zp9ikty PROJECT-Science Create a quiz for Darwin's Delights.
Wed	Time Tables/ Times Table Rock Stars	Power Maths Sheet for your group (online)	B r e a k	School Book/ Reading for pleasure	ARITHMETIC 10 minute maths Spring 3 p 30 and 31 Mental Workout Exercise 6 A (Challenge extension 6B). CGP p 2 to 5 (End of Year 5 objectives test) Keep a note of what you did not understand and let me know so I can plan intervention work. HANDWRITING- p 16 A School Speech	L u n c h	P.E. JB Sports online MUSIC To develop understanding of compound time https://classroom.thenational.academy/lessons/to-develop-our-understanding-of-compound-time-cgt6cr To explore irregular metre https://classroom.thenational.academy/lessons/to-explore-irregular-metre-69j3it To develop understanding of irregular metre https://classroom.thenational.academy/lessons/to-develop-our-understanding-of-irregular-metre-cmr68e
Thurs	Time Tables/ Times Table Rock Stars	Power Maths Sheet for your group (online)	B r e a k	School Book/ Reading for pleasure	Reading Comprehension If Poetry p 22 and 23.	L u n c h	PROJECT- Science- Create a digital presentation to summarise your learning across the project.
Fri	Time Tables/ Times Table Rock Stars	Power Maths Sheet for your group (online)	B r e a k	School Book/ Reading for pleasure	Watch Frozen Planet to explore next term's project and gather some ideas for the KWL grid in your new project book. https://www.bbc.co.uk/programmes/b00mfl7n	L u n c h	Plan your project homework and gather resources.

