

Suggested Timetable for Year 5 – Home Learning- WB; 22nd February 2021 (PDF plans on Class Story)

📅 Date	Morning Task	Reading –	English – planet unknown	Maths –	TOPIC
Monday	Morning Challenge Website – LKS2 or UKS2 challenge. https://www.morningchallenge.co.uk/morning-challenge	Complete the online reading assessment: 📖 Read the PDF about Perseverance and complete the comprehension: https://app.teachermade.com/s/ceoCfCOXS_-8JIuHpxj5Sg/	Create a story map of Planet Unknown’s plot. Watch the Planet Unknown video: https://www.youtube.com/watch?v=B4JY_JeodKw Draw a small illustration and link each key event with arrows. Then, write a brief description of the key event next to the illustration.	Multiples – To understand and recall multiples	🧑🧑 PE – Just Dance (YouTube) https://www.youtube.com/watch?v=gVfgTw_W_JY 📖 History – The Great Plague! What was the plague? What was London like in 1666? Draw a picture of London in 1666 using research to help you!
Tuesday	Spellings 🐧 Penguins - Spelling Rule 5 See spellings PDF 🐧 Puffins - Spelling Rule 41 See spellings PDF	Additional reading activities: https://collins.co.uk/ebooks 📖 Video yourself reading. 📖 Make a wordsearch with new vocabulary.	Generate a glossary of vocabulary Re-watch the Planet Unknown video: https://www.youtube.com/watch?v=B4JY_JeodKw Whilst watching, make a note of any description of the features you think of. Find definitions of the examples in red on the PDF.	Factors – To understand and list factors of numbers	🧑 PE – SuperMovers - Doctor who level 2 https://www.bbc.co.uk/teach/supermovers/just-for-fun-doctor-who-l2/zn9f7nb 🌐 Computing – What is the difference between the internet and the world wide web? Watch the video and read the information on this site https://www.bbc.co.uk/newsround/47523993 Create a presentation to explain how the world wide web works. Can you think of any other real world comparisons aside from roads and buildings?
Wednesday	Times Tables Practise your 3,4 and 7 times tables! 😊💬	📖 Illustrate your favourite part of the book you are reading. 📖 Read to a family member, toy or to yourself aloud.	Redraft sentences and improve description Improve the sick sentences on the PDF using your senses and imagination. Try to use expressive vocabulary!	Common factors – To list common factors of numbers	PE –Go for a nature walk in your garden or local area. #StaySafe. 🎨 Art – Draw with Rob https://www.youtube.com/watch?v=N9KepaOT-Go (watch from 3mins) Practise your drawing skills – have a go at drawing space-themed technology in the style of Peter Thrope.
Thursday	Handwriting 🍷 Set a timer for 5 minutes – practise your very best, joined handwriting.	📖 Listen to a family member reading. 📖 Create a book nook – a snuggly, cosy den for you to read in! 📖 Read somewhere different!	Retell the story Retell the story in the third person using amazing vocabulary – use your work from the last few days to help.	Prime numbers – To understand what prime numbers are	🧑 PE – SuperMovers – Perfect Punctuation Rap! 🎵 https://www.bbc.co.uk/teach/supermovers/ks2-english-punctuation-with-the-next-steps-trevor-and-isaac/z7bm47h 🎵 Music – Google Semi-Conductor See if you can be a conductor of an orchestra. Use the link below to load up Google Semi-Conductor. https://semiconductor.withgoogle.com/ You will need to put your device in front of a space where you can raise your arms. The program uses the camera to track your arms.
Friday	Morning Challenge Website – LKS2 or UKS2 challenge. https://www.morningchallenge.co.uk/morning-challenge	📖 Read somewhere different! 	Continuing the story Continue the story – what might happen after the video ends? Use your imagination to think of some exciting events!	Prime numbers – To understand what prime numbers are	☆ Science – Earth and Space Can you name and order all the planets in the solar system and create a model? Make a physical model or use the ‘Toy Theater’ website to make an online version!