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.morningcha llenge.co.uk/morning- challenge	Complete the online reading assessment: Read the PDF about Perseverance and complete the comprehension: <u>https://app.teachermade.co</u> <u>m/s/ceoCfCOXS</u> <u>8JIuHpxj5Sg/</u>	Create a story map of Planet Unknown's plot. Watch the Planet Unknown video: <u>https://www.youtube.com/watch?v=B4JY_Jeo</u> <u>dKw</u> 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 I https://www.you Draw a picture
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_Jeo dKw 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 – SuperMu https://www.bbc I2/zn9f7nb Computing and the world we Watch the videou https://www.bbc Create a presented Can you think of 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 	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 na Art - Draw https://www.yo from 3mins) Practise your do themed technology
Thursday	Handwriting 🖄 Set a timer for 5 minutes – practise your very best, joined handwriting.	yourself aloud. Listen to a family member reading. Create a book nook – a snuggly, cosy den for you to read in!	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	APE - SuperMon https://www.bb punctuation-wite Music - Goo See if you can be below to load u https://semicon You will need to can raise your o your arms.
Friday	Morning Challenge Website – LKS2 or UKS2 challenge. https://www.morningcha llenge.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 – Ea Can you name of and create a mo Make a physica an online versio

s<mark>t Dance (YouTube)</mark> outube.com/watch?v=gVfgTw_W_JY

The Great Plague! e plague? ndon like in 1666?

re of London in 1666 using research to help you!

Movers - Doctor who level 2 <u>bc.co.uk/teach/supermovers/just-for-fun-doctor-who-</u>

ting – What is the difference between the internet d wide web?

leo and read the information on this site <u>bc.co.uk/newsround/47523993</u>

ntation to explain how the world wide web works. of any other real world comparisons aside from roads

nature walk in your garden or local area. #staysafe.

w with Rob <u>youtube.com/watch?v=N9KepaOT-Go</u> (watch

drawing skills – have a go at drawing spaceology in the style of Peter Thrope.

Movers – Perfect Punctuation Rap! 🕅 bbc.co.uk/teach/supermovers/ks2-englishwith-the-next-steps-trevor-and-isaac/z7bm47h

oogle Semi-Conductor a be a conductor of an orchestra. Use the link up Google Semi-Conductor. onductor.withgoogle.com/

to put your device in front of a space where you r arms. The program uses the camera to track

Earth and Space

e and order all the planets in the solar system model?

cal model or use the 'Toy Theater' website to make sion!