

Year 5 Timetable Week Beginning 17th January 2022
KS1 full morning and one block for the afternoon KS2 all morning and two blocks for the afternoon



MON	TUES	WED	THURS	FRI
<p>Maths: Multiplication and Division this week.</p> <p>A quiz to see what you can remember: Quiz</p> <p>Also work through the PowerPoint presentation on White Rose which has lots of learning questions for you to work through for the week.</p> <p>Don't forget to use Doodle maths 10 minutes every day.</p>	<p>Maths: Inverse operations.</p> <p>A quiz to recap before the video starts: Inverse</p>	<p>Maths: Inverse to find missing numbers: missing numbers</p>	<p>Maths: recalling multiplication and division facts. Watch the lesson and complete the activities: recalling facts</p>	<p>Maths: Factors Use your knowledge of factors from last week to complete the activities: Factor facts</p>
<p>English: We are writing a biographical report about an astronaut this week. Watch this video: Key features of biographical report</p>	<p>English: Watch the video on language and unstressed vowel sounds today. This will help you in your technical vocabulary. unstressed vowel sounds</p>	<p>English: Draw out a concept map and start making notes on your astronaut. The video will help you plan what information you need to gather:</p>	<p>English: Plan your report. Watch the video to help you in doing this: Planning your report</p>	<p>English: Write your report: The video will help you to do this: Writing a biography</p>

Spend some time researching an astronaut of your choice, somebody who you would like to write about.	Then try quiz: quiz	Gathering info		
LUNCH				
RE The Creation	Have a think about the text in Genesis, The Creation. Why do you think this text has been written? Was it written for a science text book or for a service to worship God? Was the story written to explain to believers who we are or who God is? Can you describe in a paragraph or poster how beautiful our world is according to the text. You do a comparative illustration showing how the world looked and how it looks now? Be creative.			
Science Forces	Look around your home or garden. Can you list different objects around the areas and describe the force and how it works on the objects. You can draw or photograph the objects if you would prefer.			
Geography North America	Use atlases to find the coordinates on the worksheet attached.			