

Year 5 grid for Term 6

Blue rows are remote learning lessons for children to complete. Please contact your child's class teacher for more information if your child is isolating.

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6
English	The Highwayman					
Maths	Geometry: Properties of Shapes		Geometry: Position and Direction	Measurement: Converting Units		Measurement: Volume
	White Rose Wk 1 Lesson 1 Lesson 2 Lesson 3 Lesson 4	White Rose Wk 2 Lesson 1 Lesson 2 Lesson 3 Lesson 4 Lesson 5	White Rose Wk 3 Lesson 1 Lesson 2 Lesson 3 Lesson 4 Lesson 5	White Rose Wk 4 Lesson 1 Lesson 2 Lesson 3 Lesson 4 Lesson 5	White Rose Wk 5 Lesson 1 Lesson 2 Lesson 3 Lesson 4 Lesson 5	White Rose Wk 6 Lesson 1 Lesson 2 Lesson 3 Lesson 4 Lesson 5
History Industrial Revolution/ Victorians	What were the key features of Victorian society?	Ask in the Industrial Revolution, what living conditions were like for families? What was life like?	How did working conditions change during the Industrial Revolution?	What inventions revolutionised the lives of British people?	What impact did Brunel have on the Victorian Era?	How did Queen Victoria change life for British people during her reign?
	Industrial Revolution Victorians Research the Industrial Revolution and the Victorians using the links provided. Display your learning in any way you wish. This could be a min map of key facts, a poster or non-chronological report.					

<p>Geography</p> <p>Biomes</p>	What is a Biome?	Where are different Biomes located in the world?	What characteristics does each Biome have?	How do species adapt to certain biomes?		
	<p>Oak KS2: Biomes Start at lesson 1 and complete 1 lesson each week.</p>					
<p>Science</p> <p>Animals including humans</p>	<p>What do I know?</p> <p>Can you describe the different stages of a human's life from baby, child, adolescent, mature adult, older adult?</p>	<p>What could we measure to show how humans develop as they grow older?</p>	<p>What happens during puberty?</p>	<p>What have I learned about human development?</p>		
	<p>BBC Bitesize: exploring lifecycles in animals and humans 2 video clips and 3 follow-up activities</p> <p>Watch the video clips and complete the quizzes. Attempt one follow up activity a week</p>					

