

Medium Term Planning Year 6 - Summer Term 5 2024

Subject	Topic	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6
English	All Change	<p><b><u>Alma</u></b> Character description Setting description which includes figurative language</p> <p><b>Reading skills:</b> Vocabulary, Retrieve, Summarise, Infer, Predict, explain</p>	<p><b><u>Alma</u></b> Narrative- alternative ending</p> <p><b>Reading skills:</b> Vocabulary, Retrieve, Summarise, Infer, Predict, explain</p>	<p><b><u>Holes</u></b> Setting description First person narrative</p> <p><b>Reading skills:</b> Vocabulary, Retrieve, Summarise, Infer, Predict, explain</p>	<p><b><u>Holes</u></b> Non- chronological report</p> <p><b>Reading skills:</b> Vocabulary, Retrieve, Summarise, Infer, Predict, explain</p>	<p><b><u>Holes</u></b> Non- chronological report</p> <p><b>Reading skills:</b> Vocabulary, Retrieve, Summarise, Infer, Predict, explain</p>	<p><b><u>Holes</u></b> Formal letter</p> <p><b>Reading skills:</b> Vocabulary, Retrieve, Summarise, Infer, Predict, explain</p>
Topic	All Change	Investigating where in the world: lines of longitude and latitude. What are the longitude and latitudes for different countries?	Changing time zones	Time differences	Name and locate the countries of North and South America and identify key human and physical features	Describe and understand key aspects of human geography including changes in economic activity, including trade links and the distribution of natural resources including energy, food, minerals and water supplies	Investigating places: populations of different countries in South America.  Statistics.

Medium Term Planning Year 6 - Summer Term 5 2024

<b>Maths</b>	Shape Geometry- Position and direction	Measure and classify angles Calculate angles Vertically opposite angles Angles in a triangle Angles in a triangle- special cases Angles in a triangle- missing angles  Revision: place value and problem solving	Angles quadrilaterals Angles in polygons Circles Draw shapes accurately Nets of 3D shapes  Revision: Fractions Units of measure and problem solving	The first quadrant Read and plot points in four quadrants Solve problems with coordinates Translations Reflections  Revision: Long division Long multiplication	SAT's week	Geometry- consolidation	Geometry- consolidation
<b>Science</b>	Evolution and Inheritance	Plant adaptation	Adaptation	Natural selection	Charles Darwin	Off Spring and genetics	How fossils help us understand evolution
<b>Computing</b>	History of computers	Lesson 1: Playing with sound  To tinker with audio recording.	Lesson 2: Radio plays  To record, edit and add sound effects to a radio play.	Lesson 3: First computers  To understand how computers have changed and the impact this has had on the modern world.	Lesson 4: Computers that changed the world  To research one of the computers that changed the world and present information about it to the class.	Lesson 4 b: Computers that changed the world  To research one of the computers that changed the world and present information about it to the	Lesson 5: Future computer  To design a computer of the future.

Medium Term Planning Year 6 - Summer Term 5 2024

						class.	
<b>Art/DT</b>	All Change	Drawing using perspective	Drawing city - changing skylines	Drawing NY city	Making popcorn - what are the changes?	Cooking - What changes have occurred to these foods?	Cooking - What changes have occurred to these foods?
<b>RE</b>	Why is there suffering?	How do people suffer?	What is free will?	Why do we cause suffering?	Does being good always mean less suffering?	If God is all-powerful, can suffering not be stopped?	How might beliefs about Jesus affect responses to suffering?
<b>PSHCE</b>	1 Decision Making friends online	1 Decision Making friends online	1 Decision Making friends online	1 Decision Conception	1 Decision Conception	1 Decision Conception	1 Decision Conception
<b>Music</b>	Lesson 1: Soundtracks  To appraise different musical features in a variety of film contexts	Lesson 2: Scenes and sounds  To identify and understand some composing techniques in film music	Lesson 3: Following the score  To use graphic scores to interpret different emotions in film music	Lesson 4: Composing for film  To create and notate musical ideas and relate them to film music	Lesson 4: Composing for film  To create and notate musical ideas and relate them to film music	Lesson 5: The soundtrack  To play a sequence of musical ideas to convey emotion	Lesson 5: The soundtrack  To play a sequence of musical ideas to convey emotion