

Long Term Skills Plan Overview Year 6

					Year 6					
	Autumn	1	Autumn 2	Spi	ring 1	Spring 2	Sum	nmer 1	Sumi	mer 2
Key question (Theme/Topic)	Why did we win the First World War?			Is the grass greener on the other side?			What did the Ancient Greeks do for us anyway?			
Trips		l Crew	Residential							
English Mastery Text/s		War I	Horse	The Spiderwick Chronicles		The Highway Man				
English text types		Narr Newspap Persuasiv Dia	er Report e Speech	Setting Description Persuasive Letter Narrative Balanced Argument			Poetry Setting Description Diary Formal Letter Non-chronological Report			
SPAG skills	Y6-specific - Expanded noun phrases, fronted adverbials, semi- pronouns, relative clauses, cohesion within and across paragra simple, progressive and perfect verb forms, formal and informa language. Revision - Simple, compound and complex sentences, commas speech punctuation, reported speech, fact vs opinion, stateme questions, commands and exclamations,			Y6-specific - Relative clauses, semi-colons, adverbs, fronted adverbials, dashes for parenthesis, formal and informal language, subjunctive forms, cohesion, hyphens, synonyms and antonyms. Revision - Conjunctions, nouns, verbs, statements, questions, commands and exclamations, contractions, apostrophes of possession, compound adjectives, complex sentences, paragraphing, subheadings, relative pronouns.			Revision of all for SATs Revision of all areas in Mastery for moderation.			
Mathematics (Maths Mastery)	Unit 1: Integers and Decimals Unit 2: Multiplication and Division Unit 3: Calculation problems		Unit 4: Fractions Unit 5: Missing angles and length Unit 6: Coordinates and shape	Unit 7: Fractions Unit 8: Decimals and Measures		Unit 9: Percentages and Statistics Unit 10: Proportion problems	SATs preparation and revision		Investigative and Application skills.	
R.E	UC Creation/Fall: 2B.2 Creation and Science: Conflicting or Complementary?	C&S Judaism How do Jews celebrate the new year?	UC Incarnation (digging deeper): 2B.4 (including C&S expectations) Was Jesus the Messiah?	C&S Hinduism How does Karma affect the life of a Hindu?	UC Gospel: 2B.5 What would Jesus do?	UC Salvation: 2B.7 What difference does the resurrection make to Christians?	UC Kingdom of God (digging deeper): 2B.8 What kind of King is Jesus?	C&S Sikhism Why is selfless service important?	C&S Anointing of the Sick What is the sacrament of the sick and how does it show care and compassion to those who are ill?	C&S Islam What rules/beliefs do Muslims live by?
Science Focus	Seeing Lig	ght	Changing Circuits	Classifying	g Organisms	Evolution and Inheritance			Healthy	Bodies
To work scientifically (Practical experiments)	 planning different types of scientific enquiries to answer questions, including recognising and controlling variables where necessary taking measurements, using a range of scientific equipment, with increasing accuracy and precision, taking repeat readings when appropriate recording data and results of increasing complexity using scientific diagrams and labels, classification keys, tables, scatter graphs, bar and line graphs using test results to make predictions to set up further comparative and fair tests reporting and presenting findings from enquiries, including conclusions, causal relationships and explanations of and degree of trust in results, in oral and written forms such as displays and other presentations identifying scientific evidence that has been used to support or refute ideas or arguments. 									

History	A study of an aspect in British chronological knowledge beyond point from the Battle of Ar	1066 - WWI a significant turning			Ancient Greece a study of Greek life and achievements and their influence on the western world				
Geography			understand geographical similar the study of human and physic European country. Locate the conference (including the locating their environmental regions characteristics, countries and understand key aspects of physical colors, biomes and vegation and the water cycle. Describe a conference of the human geography in a conference including trade links, and the discinction in the discinction and so the longitude. Use maps, atlases, mapping to locate countries as	cal geography of a region in a countries, using maps to focus on of Russia) concentrating on as, key physical and human d major cities. Describe and hysical geography, including: etation belts, mountains, rivers and understand the key aspects region in a European country, and land use, economic activity estribution of natural resources I, minerals and water. ignificance of latitude and globes and digital/computer					
Art	2D Drawing to 3D Making – Graphic Design		Mixed Media: Lan	d and City Scapes		Greek Vases/Pottery			
DT	Wartime Comparing modern day recipes v ratio	vith wartime recipes adapted for			Plan and design a Labyrinth	History of computers Study of a change in technology over time			
Music	Unit: Happy Style of main song: Pop/Neo Soul Ballad/Pop Unit Theme: Being happy!	Unit: Classroom Jazz 2 Style of main song: Bacharach and Blues Unit Theme: Jazz, improvisation and composition	Unit: A New Year Carol Style of main song: Classical or Urban Gospel Unit Theme: Benjamin Britten's music and cover versions	Unit: You've Got A Friend Style of main song: 70s Ballad/pop Unit Theme: The music of Carole King	Unit: Music and Me Style of main song and Unit Theme: Create your own music inspired by your identity and women in the music industry				
P.E	Games Unit 1 (Year 6) Invasion games – Implement and kicking (Hockey and Football) Athletics Unit 1 (Year 6)	Outdoor and Adventurous Activities (Year 6) Trails/Problem solving/Team building/Orienteering Games Unit 2 (Year 6) Net/Court/Wall games (Volleyball and Tennis)	Dance Unit 1 (Year 6) The World of Sport Mix and Match Gymnastics Unit Y (Year 6) Synchronisation and Canon	Gymnastics Unit A (Year 6) Counter-balance and counter-tension Dance Unit 2 (Year 6) Theseus and the Minotaur Cat's Cradle	Games Unit 3 (Year 6) Striking and Fielding games Games Unit 4 (Year 6) Invasion games ball handling (Netball, Basketball, Rugby)	Athletics unit 1 (Year 6) Practise for Sports Day Sports Day			
Computing	Online Safety Learning how to navigate the internet in an informed, safe and respectful way	Intro to Python Using the programming language of Python	Big Data 1 Barcodes, QR codes and RFID. Data usage and smart schools	Bletchley Park 1 Code breaking and password hacking.		History of computers WWII and the first computers			
PSHE	Keeping/Staying S Keeping/Staying Growing and Char	Healthy – Alcohol	Being Respons Feelings and em Computer Safety – №	notions – Worry	The Working World – In-App purchases	A world without Judgement – British Values			
Languages	Numbers up to 100, Telling the time, My routine, Weather, Clothes, Buying clothes in a shop								