

# Long Term Plan - Year 6

	Autumn		Spring		Summer	
	7 weeks	8 weeks	5 weeks	6 weeks	6 weeks	7 weeks
<b>Mathematics</b>	Place Value Addition, Subtraction, Multiplication & Division Fractions Converting Units	Place Value Addition, Subtraction, Multiplication & Division Fractions Converting Units	Ratio Algebra Decimals Fractions, Decimals & Percentages Area, Perimeter & Volume Statistics	Ratio Algebra Decimals Fractions, Decimals & Percentages Area, Perimeter & Volume Statistics	Shape Geometry – Position & Direction Problem Solving  Consolidation	Shape Geometry – Position & Direction Problem Solving  Consolidation
<b>English</b>	Vehicle text – The Origin of Species Narrative: Discovery Narrative Purpose: To narrate Explanation: Adaptation Purpose: To explain	A Story like the Wind Narrative: Flashback Narrative Purpose: To narrate Recount: Newspaper Report Purpose: To recount	The Ways of the Wolf Recount: Documentary Narrative Purpose: To narrate Discussion: Balanced Argument Purpose: To discuss Narrative: Hunted Narrative Purpose: To narrate	Shackleton’s journey Narrative: Endurance Narrative Purpose: To narrate Recount: Biography Purpose: To recount	Hansel and Gretel Narrative: Dual Narrative Purpose: To narrate Persuasion: Letter Purpose: To persuade	Rose Blanche Recount: Diary Purpose: To recount Recount: Bravery Speech Award Purpose: To recount & inform (hybrid)
<b>Science</b>	Evolution and Inheritance	Electricity	Light	Looking After Our Enviroment	Living things and their habitats	Animals, Including Humans
<b>Computing</b>	Coding Online safety	spreadsheets	Blogging	Text adventures Networks	Quizzing	Understanding binary Spreadsheets
<b>History</b>		Ancient Greece	Comparing Ancient Civilisations			WW2
<b>Geography</b>	Where I Live: Stockport Mill, Then & Now			Constrasting Localities: The Lake District & the Great Lakes of North America	Constrasting Localities: The Lake District & the Great Lakes of North America	
<b>Art</b>	3D Sculpture		Art: Textiles & Printing			Make Art Not War: The War Artists – Drawing and Painting
<b>Design Technology</b>		Electrical Systems: More Complex Switches & Circuits		Mechanical Systems: Cams	Textiles: Using Computer Aided Design in Textiles	
<b>Physical Education</b>	Passing and receiving Dodgeball OAA	Netball Dance	Football Gymnastics	Fitness	Striking and fielding Rounders Tennis	Athletics Rounders
<b>Religious Education</b>	What Do Religions Say to us when Life Gets Hard?	What Matters Most to Christians and Humanists?	Is it Better to Express your Religion in Arts & Architecture or in Charity and Generosity?	Is it Better to Express your Religion in Arts & Architecture or in Charity and Generosity?	What Can Be Done To Reduce Racism? Can Religion Help?	How and Why Should Religious Communities Do More to Take Care for the Earth?
<b>Music</b>	Happy	Classroom Jazz	A New Year Carol	You’ve got a friend	Music and me	Reflect, rewind and replay
<b>French</b>	Continents & Oceans; The British Isles; A little history	I feel ill! Countries, capitals and flags of Europe; My languages	Numbers beyond 100 I can measure lengths in French;	I like vegetables; Shopping for food; Meals and mealtimes	Where I come from; A little Geography of France.	Musical instruments; Sport and Free-time; Introduction to German
<b>PSHE</b>	Me and My Relationships	Valuing Differences	Keeping Safe	Rights and Respect	Being My Best	Growing and Changing