

All Saints Primary School

Long Term Plan for Year 3

	Autumn 1 7 weeks	Autumn 2 7 weeks	Spring 1 7 weeks	Spring 2 4.5 weeks	Summer 1 6 weeks	Summer 2 7 weeks
Project Title	Glorious Gorton	Extreme Earth	Stone age to bronze age	We're off on holiday	Groovy Greeks	Run Away Mersey
TEXT	Gorton 100	'I survived...'	Stone-age Boy	Alice's adventures in wonderland	Beasts of Olympus – The beast keeper	The River of Adventure (Enid Blyton)
WOW	Gorton Monastery / Park/ Market	Natural Disaster Day	Tatton park workshop	Seaside theme day.	Greek workshop at Manchester Museum	Chorlton - Sale Water Park
Eng	Riddle, recount, traditional tale	Counting with alliteration, Newspaper report, Real world	List poems, Persuasive, Historical setting.	Tetracts, instructions, adventure story	Shape poem, Non-Chronological biography, Myth Legend	Rhyming, Explanation, Mystery
Math	Place value & Add. And Sub.	Add & sub. Multiplication and division	Multi. And division, Measure (money), Statistics Length & perimeter	Length and perimeter & fractions	Fractions & time	Properties of shape & Mass and capacity
Hist / Geog	How has Gorton changed in the last 100 years?	What makes the earth angry? Volcanoes	Who first lived in Britain?	Why is the Mediterranean such a popular holiday destination?	How great were the Greeks?	Where does the River Mersey run?
Art	Recreate artist David Vaughan	Collage work	Cave paintings	Seaside Pictures	Greek Jewelry – pasta and string	Watercolour river paintings
D&T	Model of Monastery	Volcanoes model	Bake some bronze age bread	Sand Castles	Plan and make a 'Greek feast'	River in a show box.
RE / smsc	What do people believe about god?	Why are festivals important? Growing and Changing	Why do people pray?	Why is the bible important to Christians today?	What does it mean to be Christian in Britain today?	What does it mean to be Christian in Britain today?
Music	Let your spirit fly	Ho Ho Ho	Glochenspiel stage 2	Benjamin Britton – There was a Monkey	Three Little Birds	Reflect, Rewind and Replace
PE	Athletics and Gymnastics	Dance and teamwork and multiskills game	Gymnastics and outdoor forrest games	Athletics and dance	Gymnastics and outdoor forrest games	Hitting and striking games and Dance
SCI	How did that blossom become an apple?	What do rocks tell us about the way the earth was formed?	Which material and why?	How far can you throw your shadow?	How can Usain Bolt run so quickly? Mussels and skeletons	Are you attractive enough? Magnets and forces