Year 6 Long Term Plan

	Autumn		Spring		Summer	
Topic	Raging Rivers	Мауа	Anglo Saxons & Vikings	Our changing World	N-U-L local study	Trade and economics
R.E.	Creation Stories	Christmas Story	Justice and Freedom	Crucifixion	Eternity	Humanism
P.S.H.E	Aiming High	Safety First	One World	Digital Wellbeing	Money Matters	Growing Up
Art & D.T.	Marbelous structures	South and Central American Art	Birds and animals		Seasonal Food	Leaver's play props etc
French	Phonics	Regular Verbs	The Weekend	Habitats	Vikings	Me in the World
	At school			Space		
Music	Hey Mr Miller	Virtual Christmas concert	Dona nobis pacem	You to me are everything	Empress of Pagodas	Leaver's play songs
	(Swing and Scat music)			(70s music)	(Compose music using the pentatonic scale)	
		Orme Song for	(Church music)			
		Christmas		Building a groove (Compose groove based music)	Small time boy	
Computing	Online safety 6.2	Spreadsheets 6.3	Blogging 6.4	Text Adventures 6.5	Quizzing 6.7	Understanding binary 6.8
	Coding 6.1			Networks 6.6		

Science	Electricity	Classifying living things	Healthy bodies	Evolution and Inheritance	Light	Titanic inquiry
P.E.	Netball	Hocky	Gym	Dance	Cricket	Athletics
		Fitness	Yoga	Yoga	Rounders	Rounders
	Fitness					
English	Poetry Unit	Live debate unit	Word detectives	What is blood (non-fiction unit)	Comprehension unit	Amazing inventions (non-fiction unit)
	Eye of the Wolf (fiction unit)	Water Tower (non Wordsmith but links to WCR)	Poetry unit	Salamander Dream (fiction unit)	Grammar revision	Midsummer night's dream (drama unit)
	Save Pompeii! (Non- fiction unit)	Fantastic, funny, frightening (fiction unit)	Primary Engineers Award		SATS week	
Whole class reading	Kenzuke's Kingdom	The 1000 year old boy	Trash	Here we are	Once	The girl of ink and stars
	Pig heart boy	The Water Tower	Brightstorm	Letters from the lighthouse	The boy at the back of the class	
Maths	Unit 1 – Place value Unit 2 & 3 – Four operations	Unit 4 & 5 – fractions	Unit 7 – ration & proportion	Unit 10 – Percentages	Unit 12 – Statistics	Unit 15 – Problem
		Unit 6 – Imperial and metric	Unit 8 – Algebra	Unit 11 – Perimeter, area & volume	Unit 13 – Properties of shape	
			Unit 9 – Decimals			

		Unit 14 – Position and direction	
		SATS	