				Year 6 Curriculum Overview		
	Autumn		Spring		Summer	
	Values	Compassion	Values	Wisdom	Values	Courage
	LQs	Embracing challenge Demonstrate perseverance & resilience	LQs	Supporting and learning from others Working collaboratively	LQs	Being open to new ideas Having self-belief
	Торіс	History: Bagdad	Торіс	History: London Migration (Part 1)	Торіс	History: London Migration (Part 2)
	Exp:	Verulamium Museum St Albans	Exp:	Roman Day	Exp:	British Museum
	Texts:	A Monster Calls	Texts:	The Journey	Texts:	Letters From The Lighthouse
	Writing	Family Novel	Writing	Overcoming Adversity Story	Writing	Recount
	Reading:	Girl of Ink and Stars	Reading	Holes	Reading	Journey to Jo'Burg
	Inspire maths 5	Whole Numbers 1 Whole Numbers 2 Fractions 1	Inspire	Decimals Measurements Mean Average Percentage	Inspire	Volume of Cubes & Cuboids Additional activities Total 27 weeks
	Science	Electricity	Science	Light	Science	Living things and their habitats
	RE	Christianity: The journey of life and death	RE	Buddhism: What does it mean to be a Buddhist?	RE	Christianity: How has the Christian message survived for over 2000 years?
	TBT	Love	TBT	Truth	TBT	Responsibility
	PE	Swimming /Net & Wall Games	PE	Swimming/Gymnastics	PE	Swimming/Striking & Fielding Games
	Comp	Coding & Online Safety	Comp	Blogging	Comp	Networks
	Music	Film music	Music	Pop Art Transposition	Music	Developing pitch, control and confidence when singing
Y6	Art	Jacob Lawrence	Art	Pop art- Andy Warhol	Art	Benin art and sculpture
	Value	Perseverance	Value	Forgiveness	Value	Friendship
	LQs	Speaking like an expert Displaying independence	LQs	Having high expectations	LQs	Thinking creatively
	Торіс	Geography: Climate Change- Why is California so dry?	Торіс	Geography: Polar	Торіс	Geography: Oceans
	Exp	Thames Field Study	Exp:	Freshwater Theatre KS2	Exp:	Science Museum
	Texts	A Christmas Carol	Texts:	NF Gretta	Texts:	Kensuke's Kingdom
	Writing	NF Letter	Writing	NF Speech	Writing	Adventure Novel
	Reading	Goodnight Mr Tom				
			Reading	Nevermoor	Reading	Wonder
	Inspire maths 5	Fractions 2 Area of a Triangle Ratio	Inspire	Nevermoor Angles Properties of Triangles & 4-Sided Shapes Geometrical Construction	Reading Inspire	Wonder TBC -Year 7 revision/prep units
	•	Fractions 2 Area of a Triangle		Angles Properties of Triangles & 4-Sided Shapes		
	maths 5	Fractions 2 Area of a Triangle Ratio	Inspire	Angles Properties of Triangles & 4-Sided Shapes Geometrical Construction	Inspire	TBC -Year 7 revision/prep units
	maths 5 Science	Fractions 2 Area of a Triangle Ratio Animals, including humans Christianity: Should Christians go on a pilgrimage? How would Christians advertise Christmas to	Inspire Science	Angles Properties of Triangles & 4-Sided Shapes Geometrical Construction Evolution & Inheritance Christianity: What do the monastic traditions within Christianity show us about living in community?	Inspire Science	TBC -Year 7 revision/prep units Living things and their habitats
	maths 5 Science RE	Fractions 2 Area of a Triangle Ratio Animals, including humans Christianity: Should Christians go on a pilgrimage? How would Christians advertise Christmas to show what Christmas means today?	Inspire Science RE	Angles Properties of Triangles & 4-Sided Shapes Geometrical Construction Evolution & Inheritance Christianity: What do the monastic traditions within Christianity show us about living in community? Easter Hope	Inspire Science RE	TBC -Year 7 revision/prep units Living things and their habitats Who decides: Version a or b?
	maths 5 Science RE TBT	Fractions 2 Area of a Triangle Ratio Animals, including humans Christianity: Should Christians go on a pilgrimage? How would Christians advertise Christmas to show what Christmas means today? Peace	Inspire Science RE TBT	Angles Properties of Triangles & 4-Sided Shapes Geometrical Construction Evolution & Inheritance Christianity: What do the monastic traditions within Christianity show us about living in community? Easter Hope Community	Inspire Science RE PSHE	TBC -Year 7 revision/prep units Living things and their habitats Who decides: Version a or b? All TBT Values

D&T	Electrical Systems – Monitoring and controlling.	D&T	Textiles – Stitching: joining different fabrics	D&T	Food – Celebrating cultures. Breads: different types.

*Year 6 Please refer to Topic Unit plans and individual subject overviews for more details