

	Autumn 1 Topic: Inventions	Autumn 2 Topic: Festivals	Spring 1 Topic: Important people	Spring 2 Topic: Victorians	Summer 1 Topic: WW2	Summer 2 Topic: Rainforest. Trip: London Zoo
History	Inventions -Telephones -Light bulbs -Television	Customs, festivals and fairs around the UK. Channukah Remembrance day Bonfire night	Women who make a difference. - Rosa Parks - Florence Nightingale	Victorians (The Great Exhibition)	What was it like to be a child in WW2?	
Geography		Customs, festivals and fairs around the UK. Differences and similarities with a non-european country e.g Brazil		Seasonal and daily weather patterns in the United Kingdom Name, locate and identify characteristics of the four countries and capital cities of the UK and surrounding seas.	Name and locate the world's seven continents and five oceans. Compass and atlas work.	Rainforests - Where they are? - Weather - Animals - Plants
Art		Collage	Portraits			Drawing and painting
D&T	Design and invent their own	Tasting and making a variety		Design and make their own	Design own helmet.	

	gadget.	of foods linked with festivals. Design and make a menorah.		puppet, sewing.		
Science	Everyday Materials	Animals inc humans	Habitats	Plants	Everyday Materials	Living things
Maths	*Number and place value *Addition and subtraction *Multiplication and division *Fractions *Measurement *Geometry: properties of shapes *Statistics Geometry: position and direction	*Number and place value *Addition and subtraction *Multiplication and division *Fractions *Measurement *Geometry: properties of shapes *Statistics Geometry: position and direction	*Number and place value *Addition and subtraction *Multiplication and division *Fractions *Measurement *Geometry: properties of shapes *Statistics Geometry: position and direction	*Number and place value *Addition and subtraction *Multiplication and division *Fractions *Measurement *Geometry: properties of shapes *Statistics Geometry: position and direction	*Number and place value *Addition and subtraction *Multiplication and division *Fractions *Measurement *Geometry: properties of shapes *Statistics Geometry: position and direction	*Number and place value *Addition and subtraction *Multiplication and division *Fractions *Measurement *Geometry: properties of shapes *Statistics Geometry: position and direction
Literacy						
R.E						