



**Cheselbourne Village School Long Term Planning. Sep 16 Version x1**

**Notes.** RE - In 16/17 themes are Y2 in KS1 and Y4 in KS2. In 17/18 themes are Y1 in KS1 and Y3 in KS2. Themes are from the Discovery RE scheme.

<b>2016/17</b>	<b>Dragonflies KS1</b>	<b>Kingfishers KS2</b>	
<b>Autumn</b>	Topic - Our World	<u>Topic</u>	Our World 1 <sup>st</sup> half- Mapping our World 2 <sup>nd</sup> half- Mountains and Volcanoes
	<u>Geography</u> 7 continents and 5 oceans 4 countries and capitals within UK Maps, atlases and globes Compare area of UK with non-EU country  <u>History</u> Changes before living memory	<u>Geography</u>	Maps atlases globes and digital mapping Countries and cities in the UK Map skills Latitude, longitude equator, N/S hemisphere tropics Arctic/ Antarctic time zones, Using compasses Locate countries Europe N/S America Mountains and Volcanoes
	<u>Science</u> Seasonal change Animals Everyday materials Living things and habitats	<u>Science</u>	Forces and Magnets (Compasses) Rocks (Mountains and volcanoes) Light (Space)
	<u>Art and Design</u> Uses of everyday materials Pattern, line and colour <u>D&amp;T</u> Build structures making stronger Use Construction equipment.	<u>Art and Design/DT</u>	Changing Landscapes: drawing with different mediums Constructing Scale Models of Mountains/ Volcanoes
	<u>IT</u> Word and typing skills	<u>IT</u>	Use computing to program
<b>RE</b>	What did Jesus teach/Christmas, Jesus as a gift from God.	Beliefs and practices/Christmas.	
<b>Spring</b>	Topic - Humans	Topic -	Humans
	<u>History</u> Lives of significant individuals. <u>Geography</u> Vocabulary of physical features. Maps. Compass - Explorer, hot and cold. Poles	<u>History</u>	Iron Age: Celts and Romans
	<u>Science</u> Seasonal changes Humans	<u>Science</u>	Animals including humans (vertebrates and invertebrates) Anatomy Electricity. Sound.
	<u>Art and Design/DT</u> Designers Sculpture Mechanics	<u>Art and Design/DT</u>	Celtic people Celtic jewellery and weaponry Mosaics

			Strengthening structures: <i>Pillars and Aqueducts</i>
	<u>IT</u> PowerPoint and cameras	<u>IT</u>	Animation
<b>RE</b>	Prayer at home/Easter - Resurrection	Passover/Easter	
<b>Summer</b>	Topic - Cheselbourne	Topic -	Cheselbourne
	<u>Geography</u> Geography of school Aerial photos - devise own maps Vocabulary of human features.	<u>Geography</u>	Humans and physical features of the local area, Compare region of UK.
	<u>History</u> Significant local historical events/people/places	<u>History</u>	Architects in History
	<u>Science</u> Seasonal changes Animals Plants	<u>Science</u>	States of matter. (melting and freezing) All living things (habitats, environment, humans) Plants (transportation and pollination)
	<u>Art and Design/DT</u> Drawing, work of Artist. DT - Textiles.	<u>Art and Design/DT</u>	Painting and Collage: <i>Window by Jeanie Baker</i> (link to Eco Schools) Studying work of famous architects
	<u>IT</u> The internet and searching	<u>IT</u>	Databases
<b>RE</b>	Community and belonging/Hajj	Beliefs and practices/Prayer and Worship.	

2017/18	Dragonflies KS1	Kingfishers KS2	
<b>Autumn</b>	Topic - Machines	Topic -	Machines
	<u>History</u> Events beyond living memory, that were nationally significant. (great fire of London)	<u>History</u>	WW2 (Local Study)
	<u>Science</u> Everyday Materials	<u>Science</u>	Forces and Magnets (Machinery - hydraulic) Rocks (Topographical features, soils) Light (mechanical)
	<u>Art and Design</u> Work of craft makers Form <u>D&amp;T</u> Use of construction materials	<u>Art and Design/DT</u>	WW2 Campaign and recruitment posters <i>paint, block colour screen printing etc.</i> Electrical and mechanical systems circuits and moving machines
	<u>IT</u> Computing, Beebots	<u>IT</u>	Sounds/Media
<b>RE</b>	The Creation Story/The Christmas Story	Divali/Christmas	
<b>Spring</b>	Topic - Important People <u>Geography</u> Hot and cold- equator and poles	Topic -	- Important People
	<u>History</u> Lives of significant individuals	<u>History</u>	King Arthur and Saxons
	<u>Science</u> Humans Seasonal changes	<u>Science</u>	Animals including humans (digestion and nutrition) Electricity. Sound.
	<u>Art and Design</u> Line Colour <u>D&amp;T</u> Uses mechanisms- levers and slides	<u>Art and Design/DT</u>	Sculpture <i>(Link to important people-famous sculptures)</i>  Healthy diet
	<u>IT</u> PowerPoint and cameras	<u>IT</u>	Algorithms
<b>RE</b>	Jesus as a friend/Easter - Palm Sunday.	Jesus' miracles/Easter - forgiveness.	
<b>Summer</b>	Topic - Artists	Topic -	Artists
	<u>History</u> Significant local historical event/ people/ place. <u>Geography</u> Vocab of physical features	<u>Geography</u>	<u>Geography</u> North America compared to South America (The Amazon) <i>-human and physical geographical features.</i> Topographical features and land use
	<u>Science</u> Plants Animals	<u>Science</u>	States of matter. (Amazon river/ water cycle) All living things (animal classification, food chains) Plants (flowers)

	<u>Art and Design</u> Work of artists Painting Work of designers Sculpture	<u>Art and Design/DT</u>	Great artists/Paintings e.g. Van Gogh (sunflowers) Monet (water lilies) Rousseau (Jungle)
	<u>IT</u> The internet and searching	<u>IT</u>	Presentation and display
<b>RE</b>	Shabbat/Chanukah	Hindu beliefs/Pilgrimage to the R. Ganges	