



## St Oswald's Curriculum Map Year 6

'Learning and Growing Together'

Is underpinned by our school's core values of Hope, Friendship, Forgiveness, Perseverance, Respect, and Honesty. We nurture the tiny seeds (that are each individual child and our community) to grow into the mighty tree, as Jesus describes the Kingdom of Heaven (Parable of the Mustard Seed- Matthew 13) Individuals flourish in a school which is a safe, respectful and welcoming Christian community.

**Learning-**

**we develop our wisdom, knowledge and skills**

**Growing-**

**in our character development, hope, aspiration, resilience and social action**

**Together-**

**so our community can live well together, showing dignity and respect.**

	<i>Autumn 1</i>	<i>Autumn 2</i>	<i>Spring 1</i>	<i>Spring 2</i>	<i>Summer 1</i>	<i>Summer 2</i>
<i>English</i>	<u>Discussion</u> Texts; Skyhawk- Gill Lewis Journey to the River Sea- Ev ibbotsom Story Of Galapagos	<u>Recount Diary</u> Text; Anne Franks Diary The Silver Sword; Ian Serrellier In the mouth of wolves- Michael Morpurgo Elephant in the Garden- Michael Morpurgo Good Night Mr Tom Private Peaceful	<u>Autobiography or Biography</u> Warning Poster Text; Call of the wild Jack London Shakleins Journey The LAt Polar Ber; Harry Horse Race to the Frozen North; Matthew Henson	<u>Persuasive Letter</u> Horrible Histories	<u>Finding Tale</u> Text; Hotes; Louis Sacher The Great Kapok Tree Lynne Explore Katherine Rundell	<u>Explanation Text</u> Text; Pig heart Boy - Malorie Blackman
<i>Maths</i>	Place Value (2 wks)	Fractions (4 wks)	Number - decimals (2 wks)	Measurement	Geometry Properties of shapes	Investigations (7 wks)

	Number addition, subtraction, multiplication and division (4 wks)	Geometry Position and Direction (1 wk)	Percentages (2 wks) Algebra (2 wks)  Measuring converting units (1 wk)	Perimeter, area and volumes ( 2 wks)  Number ratio (2 wks)	(2 wks)  Statistics (2 wks)  Problem Solving (3 wks)	
Topic Theme	Darwin's Delight	A Child's war	Frozen Kingdom	Tudors- Off with her head	Hola Mexico	Blood Heart
Science	<u>Evolution and inheritance</u>  -How living things have changed and fossils provide information about the past -Living things produce offspring -How animals / plants adapt to their environment	<u>Electricity</u> -Brightness of a lamp linked to cell voltage -on/off position of switches -use recognised symbols in a circuit	<u>Living things and their Habitats</u> -How living things are classified based on similarities, differences (micro-organisms, plants and animals) -reasons for classifying plants/animals		<u>Light</u>  -Light travels in straight lines -How light travels from source to eye -Why shadows have the same shape as object that casts it	<u>Human reproduction and relationships</u> <u>Animals including Humans</u> -Human Circulatory System -Function of the heart, blood vessels and blood -Impact of diet, exercise, drugs and lifestyle -Nutrients and water are transported around the body
Focus investigations	<u>How do animals stay warm?</u> <u>Why do birds have different beaks?</u>	<u>Can you turn a light down?</u> <u>Can fruit light a bulb?</u>	<u>Why is Holly prickly?</u> <u>Can we slow cooling down?</u> <u>Where do plants grow best?</u> <u>How any works are underground?</u>		<u>Can you see through it?</u> <u>How can we make red?</u>	<u>What can your heart rate tell you?</u> <u>What's in blood?</u> <u>How does blood flow?</u>
History	Significant individuals- Charles Darwin and Mary Anning	<u>WW2</u> The Battle of Britain Winston Churchill and the key moments of the war The second world War		<u>A Study of an aspect of history dating from a period beyond 1066 that is significant in the locality</u> <u>The Tudors</u> -Battle of Bosworth -henry VIII (wives, heirs to the throne) -Tudor crimes and punishments	<u>Non-European Study</u> <u>A non-European study of society that provides contrast with British history</u> <u>The Mayan Civilisation</u>	

Geography	Using Maps geographical similarities and differences islands of the world	Human geography- cities of the UK	Features of the polar regions	Historic maps	Using maps, human and physical geography of Mexico	
R.E. Christianity/ Islam	Introduce Islam religion Gospels; Greater depth What do religions teach about the natural world and why should we care for it?	Incarnation- digging deeper Can religions help build a fair world?	Salvation- yr 6 Lauder Miraj Why is prayer important for religious believers?	Creation and fall Digging deeper Ramadan What can be learned from the Muslim way of life?	Kingdom of God- digging deeper The Hajj Why is pilgrimage so important to some religious believers?	People of God- digging deeper Eid Ul Adha How and why do believers show their commitments during the journey of life?
SMSC	Reflect on the beliefs religious or otherwise that inform their perspective on life and their interest in and respect for different people's faiths, feelings and values	Know about and respect the public institutions and services in England	Understand the consequences of their behaviour and actions	Know that the rule of law protects the rights of individual citizens and is essential for their well being and safety.	Reflect willingly on their experiences Investigate and offer reasoned views about moral and ethical issues and understand and appreciate viewpoints of others	Develop an acceptance of other people understanding the importance of identifying and combating discrimination
P.E.	Football Hockey	Tag Rugby Netball	Dance	Gymnastics yoga	Athletics Rounders	Sports day Cricket
Computing	Talking safely on line Online relationships, social media use	Using search technologies Using presentation software What is cyber bullying	Collecting, evaluating and presenting information E Safety - Privacy Rules	Research, data handling, presentation Super digital citizen	Online research, digital presentations Selling stereotypes	Using websites; flow diagrams
Art	Creating sketch books- observational drawing		Photography, painting, block printing	Portraits, sketching Tudor fashions, 3 d modelling	Sketching Maya Art, carving	Modelling and sculpture; abstract Art
D & T		Following recipes Building structures	Building and igloo		Food of Mexico Evaluating and making instruments	Selecting tools and equipment healthy recipes product packaging, working models
PSHE (PSHE Matters scheme is on the server)	Harmful substances/caring about others Drug education	Bullying Matters	Care of the environment Exploring emotions	Rules and consequences Being responsible	Relationships	Empathising with people in different times Being Me

<i>SRE</i>	<i>Response to change</i>	<i>Puberty and link to reproduction</i>	<i>Process of conception</i>	<i>Reproduction in context of different relationships and appreciation of what a being a parent involves</i>	<i>Resilience and Mental health</i>	<i>Transition- moving on and saying goodbye</i>
<i>MFL</i>	<i>Spanish The Weathr</i>	<i>Spanish Numbers 50-200</i>	<i>Spanish Food</i>	<i>Spanish Food</i>	<i>Spanish The body</i>	<i>Spanish The euro and revision</i>
<i>Music</i>		<i>Listening, performing, composing</i>	<i>soundscapes</i>	<i>Tudor music composition</i>	<i>Mexican music and tradition</i>	<i>Pulse, heart raps</i>
<i>Special Days</i>	<i>Harvest</i>	<i>Remembrance Christmas Imperial War museum manchester</i>	<i>Shrovetide Lent</i>	<i>Mother's Day Easter</i>	<i>SAT's</i>	
<i>Courageous Advocacy</i>	<i>Looking after our world</i>		<i>Melting of the potar Ice Caps- what can we do Green Peace, pollution, fossil fuels</i>		<i>Palm Oil Orantan campaign</i>	<i>obesity</i>