



St Oswald's Curriculum Map Year 3

'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>	<i>Non Fiction Recount Bk; Charlie & Chocolate Factory Revotling Rhymes</i>	<i>Journalistic Bk; Stone Age Boy Bk; Stig of the Dump</i>	<i>Changing Tale Bk; The Egyptian Cinderella</i>	<i>Warning Tale Bk; Fire Makers Daughter by Phillip Pullman Bk; Girl of Ink and Stars</i>	<i>Discussion Bk; Iron Man by Ted Hughes</i>	<i>Persuasive Bk; Emil & The Detectives By Erich Kastner</i>
<i>Maths</i>	<i>Number Place Value (3 wks) Addition and subtraction (4 wks)</i>	<i>Number Addition and subtraction (2 wks) Multiplication and Division (3 wks)</i>	<i>Number Multiplication and Division (3 wks) Measurement Money (1 wk)</i>	<i>Measurement Length and Perimeter (3 wks) Number Fractions (2 wks)</i>	<i>Number Fractions (3 wks) Measurement Time (3 wks) Geometry</i>	<i>Geometry Properties of shapes (1 wk) Measurement Mass and capacity (3 wks)</i>

			Statistics (2 wks)		Properties of shapes (1 wk)	
Topic Theme	Scumdiddlyumptious	Tribal Tales	Pharaohs	Tremors	Mighty Metals	Urban Pioneers
Science	<u>Animals including humans</u> -nutrition -skeletons and muscles	<u>Light</u> -dark is the absence of light -light is reflected from surfaces -sun light is dangerous -how shadows are formed		<u>Rocks</u> -Physical properties of rocks -Fossils	<u>Forces and Magnets</u> -Magnets attract and repel -Groups materials for magnetic properties	<u>Plants</u> -Investigate how water is transported -Life cycle of flowering plants (pollination, seed formation and dispersal) -Identify and describe parts of a flowering plant -Requirements of plants for life and growth
Stand Alone investigations	<u>What are our joints for? Is it safe to eat? Which is the juiciest fruit?</u>	<u>What are sunglasses for? Why do cats eyes glow at night? Why do shadows change?</u>		<u>What is sand? How do fossils form?</u>	<u>What does friction do? Why do magnets attract and repel? How mighty are magnets? Can you block magnetism?</u>	<u>Do plants have legs? Are Mushrooms deadly? What are flowers for? Why are trees tall?</u>
History		<u>Change in Britain from Stone Age to Iron Age</u> <u>Stone Age</u> -Late Neolithic hunter-gathers and early farmers (Skara Brae) -Bronze Age religion, technology and travel (Stonehenge) -Iron Age Hill Forts: tribal kingdoms, farming, art and culture	<u>Ancient Civilisations</u> <u>Ancient Egypt</u> -The achievements of the earliest civilisations s an overview of where and when the first civilisations appeared	Ancient Roe; Pompeii		A local History study
		<u>WW2</u> How the war began Dunkirk and the little ships				

Geography	Food Miles and fair trade	Field work; Human and Physical geography Using maps and aerial images	Egypt- where is Egypt in relation to England?	Volcanoes and Earthquakes		Geographical skills and fieldwork
R.E.	What can we learn from the creation story? Introduce Judaism Shauvat	What is the Trinity?	How can we make our town/village a more respectful place? Judaism; Shabbat Lent	Why do Christians call the day Jesus died Good Friday? Judaism; Passover Holy week and Easter	What is it like to follow God? Judaism; Shauvat	How do people express their faith through the arts? Pentecost
SMSC	Understand and appreciate the wide range of cultural influences that have shaped their heritage and those of others.	Participate in a variety of communities and social settings.	Recognise the difference between right and wrong and readily apply this understanding in their lives	Know about Britain's democratic parliamentary system and its central role in shaping our history and values and	Explore and show respect for different faiths , religious and groups in national and global communities	Use a range of social skills in different contexts
P.E.	Exercise Hockey Tag Ruby	Footall	Dance/ gymnastics	Outdoor adventure challenges Dance	Using PE equipment to explore forces rounder's Cricket	Rounders/cricket
Computing	Web searches and email Powerful Passwords Online Relationships Power passwords	Online community	Things for sale	Presenting Information Show respect on line	Creating spreadsheets; using presentation software Writing good emails	Digital maps; programming Audio recording; using search engines effectively
Art	Sculpture	Neolithic Art, Clay Beakers, Iron Age Jewellery	Drawing artefacts, Headwear, Hieroglyphic amulets	Sculpture Photography	Embossed patters and pictures	
D & T	Cooking and Nutrition	Tools; design and making; building structures	Clay water carriers; Egyptian food Model tombs and pyramids	structures	Product evaluation; using research to inform design; selecting materials; making vehicles; building an Iron man	
PSHE (Scheme is on the server)	I don't like vegetables Being healthy Our Happy School	What does a Bully look like?/Bullying Matters	Moral Issues; Customs and Beliefs Exploring emotions	Which drugs are most dangerous? Being responsible	Are all changes Bad? Relationships	Should boys cry? Difference and diversity Growing up and changing
SRE	Knowing how to keep healthy	Happiness; looking after our won mental health	Overcoming barriers to goals	Appropriate touch/physical contact	Different types of families- families can	Differences between boys and girls, body parts

					change- divorce, step families	
MFL	Introduce country of Spain Greetings	What is your name?	How old are you?	Colours	Numbers 0-12 How are you?	Days of the week
Music	Vegetable orchestra			Composition	Performing using metal instruments	
Special Days	Harvest Festival	Christmas/ Carol Concert Remembrance Dunkirk Bk; Michael Morpurgo Escape from Shangri La Trip to Manchester Imperial war Museum	Shrovetide Go to Derby Museum and look at the Egyptian treasures	Mother's Day Tea Party Easter		
Courageous Advocacy	Fair Trade	War Torn areas Work of Christian Aid		Topical issues Global warming		Citizenship- Modern day Slavery, Refugees