

Skylarks (Y3/4) Curriculum Overview

Year B (24/25)						
Year 3/4	Autumn Term		Spring Term		Summer Term	
Events, trips	Residential (Y5/6) Harvest Individual school photos Black History Month (October) Anti-Bullying Week (November) Bonfire Night (5th November) Remembrance Day (11th November) Children in Need Christmas events Inc. EY/KS1 Nativity		Big School Bird watch E-Safety Week (February) Children's Mental Health Week (February) World Book Day (first Thursday March) Comic Relief (March) Mother's Day Fairtrade Week (February/March) Science Week (March) Shrove Tuesday Easter		St George's Day (23rd April) KS1/KS2 SATs (May) Pride Month (June) Healthy Eating Week (June) Father's Day Sports Day Transition Year 6 leavers	
Maths	<u>Year 3</u> Place Value - 4 weeks Addition and Subtraction - 4 weeks Multiplication and Division - 4 weeks <u>Year 4</u> Place Value - 4 weeks Addition and Subtraction - 4 weeks Multiplication and Division - 4 weeks		<u>Year 3</u> Multiplication and Division - 2 weeks Length, Perimeter and Area - 2 weeks Fractions - 4 weeks Mass and Capacity - 3 weeks Consolidation - 1 weeks <u>Year 4</u> Multiplication and Division - 2 weeks Length, Perimeter and Area - 2 weeks Fractions - 4 weeks Decimals - 3 weeks Consolidation - 1 weeks		<u>Year 3</u> Decimals (including money) - 3 weeks Time - 2 weeks Statistics - 2 weeks Property of Shape - 4 weeks Consolidation - 1 week <u>Year 4</u> Decimals (including money) - 3 weeks Time - 2 weeks Statistics - 2 weeks Position and Direction - 4 weeks Consolidation - 1 week	
English	Star in the Jar (story) Autumn is Here (Poetry)	The Creature (Newspaper report) The Incredible Book Eating Boy	Secrets of a Sun King (Diary)	Still I Rise (Poetry) Skeletons & Muscles	The Plague (Playscript)	Should we feed animals in the National Parks? (Balanced Argument)

		(Comedy)		(Non-chronological Report)		The Last Bear (Adventure)
Whole Class Reading	Escape from Pompeii Roman Diary	The Woolly Mammoth	The Rainforest Grew All Around The Great Kapok Tree	Voices in the Park	Leaf	Traction Man Beowulf
Science	Scientific enquiry	States of matter	Plants	Animals including humans Nutrition, skeletons and muscles	Living things and habitats conservation	Forces and magnets
History	Why were the Romans so powerful? (Romans)		How can we recreate the wonder of Ancient Egypt? (Ancient Egyptians)		How has Norwich changed over time? (Local history study)	
Geography		Where do I live? (UK study with local focus)		What is it like to live in Norwich? (Local study)		Who are our European neighbours? (European study)
RE		What is a bible?		Why is Easter important?		Islamic Rites of passage
Music	Adapting and transposing motifs (Theme: Romans)		Rock and roll		Developing singing technique (Theme: the Vikings)	
Art	Painting and mixed media kapow unit light and dark		Craft and design Kapow unit Ancient Egypt		Drawing kapow unit growing artists	
DT		Kapow Eating seasonally		Structure kapow unit constructing a castle		Mechanical systems kapow unit making a slingshot car

Computing (Kapow)	Networks and the internet	Comparison cards	Journey inside a computer	Collaborative learning	Investigating weather	HTML
French (Kapow)	French greetings with puppets	French adjectives of colour, size and shape	Playground games - numbers and age	In a French classroom	Bon appetit	Shopping for French food
PE	Hockey	Gymnastics	Dance	Tag rugby	Netball	Athletics
PSHE	Being Me	Celebrating Differences	Dreams and Goals	Healthy Me	Relationships	Changing Me