



## Foxes (Y5/6) Two Year Curriculum Overview

Year A (2023/24)						
Yr group: 5/6	Autumn Term		Spring Term		Summer Term	
<b>Events, trips and other links</b>	Rosh Hashanah (September) Walk to School Week (September) Jeans for Genes (September) Harvest Individual school photos Black History Month (October) Anti-Bullying Week (November) Residential (Y5/6 once every two years) Bonfire Night (5 <sup>th</sup> November) Remembrance Day (11 <sup>th</sup> November) Children in Need Christmas events inc. EY/KS1 Nativity		Big School Birdwatch (January/February) E-Safety Week (February) Sport Relief (February) Children's Mental Health Week (February) World Thinking Day (22 <sup>nd</sup> February) World Book Day (first Thursday March) Comic Relief (March) Mother's Day Fairtrade Week (February/March) Science Week (March) Shrove Tuesday Easter		Whole School Photos St George's Day (23 <sup>rd</sup> April) KS1/KS2 SATs (May) Pride Month (June) Healthy Eating Week (June) World Refugee Day (20 <sup>th</sup> June) Father's Day Sports Day Transition KS2 Show	
<b>English Unit</b>	Firework Maker's Daughter (Y6 Narrative)	Everest (Y6 Non-chronological report)  Poetry week – Remembrance Day	The Explorer (Y5 Narrative)  Poetry week – Science Week	Origin of the Species (Y6 Non-chronological report)	Postcard from Prison (Y6 Non-fiction postcard)  Poetry Week	Thornhill (Y6 Narrative)
<b>Whole Class Reading Texts</b>	There's a Boy in the Girls' Bathroom  The Girl of Ink and Stars	Journey to the River Sea	Pig Heart Boy	The 1,000-Year-Old Boy	The Watertower	Street Child  Oliver Twist
<b>Maths (White Rose)</b>	<u>Year 5/6</u> Place Value - <b>3 weeks</b> Addition & Subtraction - <b>1 week</b> Multiplication & Division A - <b>2 weeks</b> Fractions A - <b>4 weeks</b> Multiplication & Division B - <b>2 weeks</b>		<u>Year 5/6</u> Multiplication & Division B cont- <b>1 week</b> Fractions B- <b>2 weeks</b> Decimals A- <b>2 weeks</b> Perimeter & Area and Volume- <b>2 weeks</b> Decimals B- <b>3 weeks</b> Fractions, Decimals & Percentages - <b>2 weeks</b>		<u>Year 5/6</u> Ratio – <b>1.5 weeks</b> Algebra – <b>1.5 weeks</b> Shape - <b>3 weeks</b> Position and Direction - <b>2 weeks</b> Statistics - <b>2 weeks</b> Converting Units - <b>2 weeks</b>	
<b>Science (Developing Experts)</b>	Changes of materials	Living things and their habitats classification	Evolution and inheritance	Animals including Humans: Circulatory System	Living things and their habitats life cycles	Animals including Humans: Age Development
<b>Geography (Plan Bee)</b>	How do I know where to go? (Map work)		What would I find in a rainforest? (Rainforests/South America)		Why are the Broads important to Norfolk? (National parks)	
<b>History (Plan Bee)</b>		What is the Mayan legacy? (Mayans)		Were the Vikings really vicious? (Vikings/Anglo Saxon)		What did the Victorians do for us? (Victorians)
<b>RE (Plan Bee)</b>	Stories of Christianity What is a Church?		What is the Qur'an		Stories of Hinduism	
<b>PSHE (Jigsaw)</b>	Being Me (Y6)	Celebrating Differences (Y5)	Dreams and Goals (Y6)	Healthy Me (Y5)	Relationships (Y6)	Changing Me (Y5/6)
<b>Computing (Kapow)</b>	Micro:bit	Stop motion animation	Search engines	Inventing a product	History of computers	Introduction to Python
<b>Art (Kapow)</b>	Drawing - Make My Voice Heard		Craft and Design - Fabric of Nature		Painting Mixed Media - Portraits	
<b>DT (Kapow)</b>		Digital world - Navigating the World		Electrical Systems - Steady Hand Game		Structures - Bridges
<b>PE (Get Set 4 PE)</b>	Fitness (Y5)	Gymnastics (Y5)	Dance (Y6)	Football	OAA	Rounders
<b>Music (Kapow)</b>		Composition notation (Theme: Ancient Egypt)		Dynamics, pitch and texture (Theme: Coast - Fingal's Cave by Mendelssohn)		Musical theatre
<b>French (Kapow)</b>	French Transport	In my French House	Music in France	French verbs in a week	Visiting a town in France	French Sport and the Olympics



Year B (2024/25)						
Yr group: 5/6	Autumn Term		Spring Term		Summer Term	
<b>Events, trips and other links</b>	Rosh Hashanah (September) Walk to School Week (September) Jeans for Genes (September) Harvest Individual school photos Black History Month (October) Anti-Bullying Week (November) Residential (Y5/6 once every two years) Bonfire Night (5 <sup>th</sup> November) Remembrance Day (11 <sup>th</sup> November) Children in Need Christmas events inc. EY/KS1 Nativity		Big School Birdwatch (January/February) E-Safety Week (February) Sport Relief (February) Children's Mental Health Week (February) World Thinking Day (22 <sup>nd</sup> February) World Book Day (first Thursday March) Comic Relief (March) Mother's Day Fairtrade Week (February/March) Science Week (March) Shrove Tuesday Easter		Whole School Photos St George's Day (23 <sup>rd</sup> April) KS1/KS2 SATs (May) Pride Month (June) Healthy Eating Week (June) World Refugee Day (20 <sup>th</sup> June) Father's Day Sports Day Transition KS2 Show	
<b>English Unit</b>	The Arrival (Y6 Narrative)	Goldilocks (Y6 Newspaper report)  Poetry Week – Remembrance Day	Rose Blanche (Y5 Narrative)  Poetry Week – Science Week	David Attenborough (Y5 Biography)	<b>Narrative</b>  Poetry Week	Anglo Saxon Battle (Y6 Persuasive Speech)
<b>Whole Class Reading Texts</b>	The Boy at the Back of the Class	Letter from the Lighthouse  Once	Rooftoppers	Anglo-Saxon Boy	The One and Only Ivan  Holes	Trash
<b>Maths (White Rose)</b>	<u>Year 5/6</u> Place Value - <b>3 weeks</b> Addition & Subtraction - <b>1 week</b> Multiplication & Division A - <b>2 weeks</b> Fractions A - <b>4 weeks</b> Multiplication & Division B - <b>2 weeks</b>		<u>Year 5/6</u> Multiplication & Division B cont- <b>1 week</b> Fractions B- <b>2 weeks</b> Decimals A- <b>2 weeks</b> Perimeter & Area and Volume- <b>2 weeks</b> Decimals B- <b>3 weeks</b> Fractions, Decimals & Percentages - <b>2 weeks</b>		<u>Year 5/6</u> Ratio – <b>1.5 weeks</b> Algebra – <b>1.5 weeks</b> Shape - <b>3 weeks</b> Position and Direction - <b>2 weeks</b> Statistics - <b>2 weeks</b> Converting Units - <b>2 weeks</b>	
<b>Science (Developing Experts)</b>	Earth and space	Properties of materials	Light	Electricity	Looking after our environment	Forces
<b>Geography (Plan Bee)</b>	Natural Resources		What is it like to live in Scandinavia? (Europe study)		What is it like to live in China? (China study)	
<b>History (Plan Bee)</b>		What was the impact of WW2 on people in the UK and Germany? (WW2)		Where did the Anglo Saxons live? (Anglo Saxons/Scots)		Why were the ancient Greeks ruled by their Gods? (Ancient Greeks)
<b>RE (Plan Bee)</b>		Where did the Christian Bible come from?		Buddhist Worship and Beliefs		Jewish Worship and Community
<b>PSHE (Jigsaw)</b>	Being Me (Y5)	Celebrating Differences (Y6)	Dreams and Goals (Y5)	Healthy Me (Y6)	Relationships (Y5)	Changing Me (Y5/6)
<b>Computing (Kapow)</b>	Mars Rover 1	Bletchley Park	Mars Rover 2	Big data 1	Big data 2	Programming:Music
<b>Art (Kapow)</b>		Sculpture/3D - Making Memories		Sculpture 3D - Interactive Installation		Craft and Design - Architecture
<b>DT (Kapow)</b>	Developing a Recipe		Mechanical Systems - Automata Toys		Textiles - Stuffed toys	
<b>PE (Get Set 4 PE)</b>	Fitness (Y6)	Gymnastics (Y6)	Dance (Y5)	Tennis	Netball	Athletics
<b>Music (Kapow)</b>	Songs of World War 2		Recorders		Looping and Remixing	
<b>French (Kapow)</b>	Portraits - Describing in French	Meet my French Family	Clothes - getting dressed in France	French Weather	Exploring the French Speaking World	Planning a French Holiday