

'Brize Norton Primary School Curriculum

YEAR C (2023 – 24)

Years 4 - 6

	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
English: Voyagers Class (Y4/5)	Fiction: Narrative Mystery settings The Old Oak Chest – Walter De la Mer Non Fiction: Recount Persuasive speech Poetry – What is pink? Christina Rossetti and other poems Recount	Fiction: Narrative Fantasy settings and characters Chronicles of Narnia – C.S. Lewis Non-fiction: Biography/Autobiography BOY Roald Dahl and Charles Dickens Leaflets – Places to visit in the UK	Non-fiction NCR The Romans Diary entries linked to Pompei Myths and Legends	Fiction: Character development Persuasive writing: adverts	Non-fiction: Explanation texts Fiction: Stories from other cultures	Playscripts Drama Poetry
English: Falcons Class (Y5/6)	The 1000 year old Boy by Ross Welford – Mystery Fiction Poetry – What is pink? Christina Rossetti and other poems Recount Persuasive speech	Leaflets – Places to visit in the UK Biography/Autobiography BOY Roald Dahl and David Attenborough The Last Bear by Hannah Gold Narrative Character description Peter Pan JM Barrie	NCR The Romans Diary entries linked to Pompei	Hacet By Gary Poulyson (Fiction story of survival) Instructions (non-fiction) Year 6 Revision	Short stories from other cultures A Thief in the Village and other stories Newspapers	Playscripts Drama Introduction to Shakespeare Macbeth Reviews
Maths <i>based on White Rose materials</i>	<u>Year 4 Voyagers class</u> Number: <ul style="list-style-type: none"> place value addition and subtraction multiplication and division Measurement: <ul style="list-style-type: none"> length perimeter and area 		<u>Year 4 Voyagers</u> Number: <ul style="list-style-type: none"> multiplication and division fractions decimals 		<u>Year 4 Voyagers</u> Number: <ul style="list-style-type: none"> decimals – including money Measurement: <ul style="list-style-type: none"> time Statistics Geometry: <ul style="list-style-type: none"> properties of shape Consolidation	

	Year 5 Voyagers Number: <ul style="list-style-type: none"> place value addition and subtraction multiplication and division Measurement: <ul style="list-style-type: none"> length perimeter and area 		Year 5 Voyagers Number: <ul style="list-style-type: none"> multiplication and division fractions Decimals – including percentages		Year 5 Voyagers Number: <ul style="list-style-type: none"> decimals Measurement: <ul style="list-style-type: none"> time Statistics Geometry: <ul style="list-style-type: none"> properties of shape position and direction Consolidation	
	Year 5 Falcons Number: <ul style="list-style-type: none"> place value four operations fractions		Year 5 Falcons Number: <ul style="list-style-type: none"> fractions decimals and percentages Measurement: <ul style="list-style-type: none"> converting units perimeter, area and volume Statistics		Year 5 Falcons Geometry: <ul style="list-style-type: none"> properties of shape position and direction Number: <ul style="list-style-type: none"> consolidation – 4 operations consolidation – fractions, percentages and decimals Measure - consolidation	
	Year 6 Falcons Number: <ul style="list-style-type: none"> place value four operations fractions 		Year 6 Falcons Number: <ul style="list-style-type: none"> ratio decimals and percentages algebra Measurement: <ul style="list-style-type: none"> converting units perimeter, area and volume Statistics		Year 6 Falcons Geometry: <ul style="list-style-type: none"> properties of shape position and direction SATs Investigations	
Science	States of Matter Properties & Changes of Materials	Electricity	Animals Including Humans	BIG Science Event	Living Things and Habitats	
Science Focus Day	Year 4/5/6 Focus: Oxford Science Enrichment day.		Year 4: Sound Year 5: Earth & Space Year 6: Light		Year 4/5 focus: Working Scientifically – Animals including humans Year 6: Evolution & Inheritance	
History/Geography	History: Stone Age to Iron Age	Geography: The UK: human Geography; counties and cities of the UK	History: Roman Empire and influence on Britain	Geography: Study a small area of North America: California	History: Anglo Saxon Life Before the Vikings	Geography: study – a contrasting region of the UK (London)

Art/DT <i>Dt: projects on a Page</i>		Art: Batiq – The Firebird <i>Printing/Collage</i>	DT: Structures <i>Shell structures (yr 3/4)</i> <i>Frame Structures (yr 5/6)</i>	Art: Roman fresco art (study Pompeii, also look at the work of great artists from the past – Michelangelo and Botticelli) <i>Drawing/Collage</i>	DT: Textiles (yr 3/4) <i>2D shape to 3D product</i>	DT Mechanical Systems (yr 3/4) <i>Levers and linkages</i>	Art: Sculpture Anthony Gormley 3D Sculpture
Computing <i>Teach Computing</i>		Computing Systems & Networks Systems & Searching (Y5)	Creating Media Video Production (Y5)	Programming A Selection in Physical Computing (Y5)	Data and Information Flat-file databases (Y5)	Creating Media Introduction to Vector graphics (Y5)	Programming B Selection in quizzes (Y5)
MFL – French <i>2nd year of implementation (Y4 foci)</i>		Revision of: Numbers, greetings, classroom instructions, introductions, Christmas		Revision of: Colours, fruits, days of the week, months of the year, food items, Easter		Revision of: Breakfast, ingredients for French desert, Weather phrases, where you live,	
		New learning: parts of the body, zoo animals, verbs, Christmas		New Learning: Poetry (repetitive language), family members, ask and answer questions, French stories (pets), Easter Y4 MFL Day – Burford Partnership		New learning: Hobbies, numbers extended, leisure activities, weather expressions,	
RE <i>Taught as a focus day through a Big Question</i>	Voyagers (yr 4/5) (Yr 4 enquiry focus)	Buddhism: Is it possible for everyone to be happy?	Christianity: What is the most significant part of the nativity story for Christians today?	Buddhism: Can the Buddha’s teachings make the world a better place?	Christianity: Is forgiveness always possible for Christians?	Buddhism: What is the best way for a Buddhist to lead a good life?	Christianity: Do people need to go to church to show they are Christians?
	Falcons (Yr 5/6) (Y6 enquiry focus)	Islam: What is the best way for a Muslim to show commitment to God?	Christianity: Do Christmas celebrations and traditions help Christians understand who Jesus was and why he was born?	Christianity: Is anything ever eternal?	Christianity: Is Christianity still a strong religion 2000 years after Jesus was on Earth?	Islam: Does belief in Akhirah (life after death) help Muslims lead good lives? (Double unit)	
PSHE & RSHE <i>Year 5 Focus Curriculum for both classes.</i>		Being Me in My World	Celebrating Difference	Dreams and Goals	Healthy Me	Relationships	Changes (RSE) <i>Year Gr specific</i>

Safeguarding		UNICEF: Rights of a Child	I.M.P.s Year 6 only Anti-Bullying Week	NSPCC: Speak Out & Stay Safe (Ever 2 years – NOT THIS CYCLE)		Protective Behaviours	Project 10 (Years 5 & 6 only – every 2 years – <i>NOT THIS CYCLE</i>)
Music <i>Charanga</i>		Happy	A New Year Carol	You've Got a Friend	Music and Me	Uke A Suggested Pathway	Singing for End of year production
PE	Voyagers	OAA Netball	Dance Swimming	Gymnastics Forest School	Tag Rugby Tennis	Cricket Hockey	Rounders Rounders (Y6) Forest School (Y5)
	Falcons	OAA Netball	Dance Indoor Athletics	Gymnastics Swimming	Tag Rugby Forest School	Cricket Hockey	Athletics Rounders (Y6) Forest School (y5)
Burford Partnership Events		U(& U11 Cross Country U9 & U11 Football	U11 Hockey U11 Boccia	U11 Indoor Athletics	U11 Tag Rugby U11 Swimming Gala Y4 Street Dance	U9 Tennis U9 & U11 quad Kids	U11 Cricket
Intra House Events		Netball	Dance	Gymnastics	Tag Rugby		Sports Week