



Brize Norton Primary School Curriculum

YEAR A (2024 – 25)

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)	TBC	TBC	TBC	TBC	TBC	TBC
English: Falcons Class (Y5/6)	TBC	TBC	TBC	TBC	TBC	TBC
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	
	<u>Year 5 Voyagers</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 5 Voyagers</u> Number: <ul style="list-style-type: none"> multiplication and division fractions Decimals – including percentages 		<u>Year 5 Voyagers</u> 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	
	<u>Year 5 Falcons</u> Number: <ul style="list-style-type: none"> place value four operations fractions 		<u>Year 5 Falcons</u> Number: <ul style="list-style-type: none"> fractions decimals and percentages Measurement:		<u>Year 5 Falcons</u> Geometry: <ul style="list-style-type: none"> properties of shape position and direction Number:	

			<ul style="list-style-type: none"> converting units perimeter, area and volume Statistics		<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	Forces
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: The changing power of monarchs over time	Geography: Locate countries of the world (inc. equator, hemispheres, tropics and time zones) focus on Russia & N. & S. America environmental regions, physical/human characteristics. Cities.	History: Ancient Greece	Geography: study a region in a European country: Greece	History: Ancient Egypt	Geography: volcanoes and earthquakes
Art/DT	Art: Royal portrait painting Drawing and Colour	DT cookery: cooking with seasonal ingredients (possibly from school grounds)	DT textiles with Art link: design and make a bag (Choose great European artist from the past to influence designs – Picasso?)	Art: Greek pots (Modroc) 3D Sculpture	Art: Natural Disasters (explore how texture can create power – look at the work of Jave Yoshimoto?) Printing/Collage	DT construction: moving toys (Y5/6 to include electrical systems)

Computing <i>Teach Computing</i>	Voyagers (Yr 4/5)	Computing Systems & Networks The Internet (Y4)	Creating Media Audio Production (Y4)	Programming A Repetition in Shapes (Y4)	Data and Information Data Logging (Y4)	Creating Media Photo Editing (Y4)	Programming B Repetition in Games (Y4)
	Falcons (Yr5/6)	Communication and Collaboration (Y6)	Web page creation (Y6)	Variable in games (Y6)	Introduction to Spreadsheets (Y6)	3D Modelling (Y6)	Sensing Movement (Y6)
MFL – French		<i>TBC on review of cycle B & C</i>	<i>TBC on review of cycle B & C</i>	<i>TBC on review of cycle B & C</i>	<i>TBC on review of cycle B & C</i>	<i>TBC on review of cycle B & C</i>	<i>TBC on review of cycle B & C</i>
RE <i>Taught through a focus day where the focus is based on a 'Big Question'.</i> Yr 5 enquiry focus		Sikhism: How far would a Sikh go for his/her religion?	Christianity: Is the Christmas story true?	Sikhism: Are Sikh stories important today?	Christianity: How significant is it for Christians to believe God intend Jesus to die?	Sikhism: What is the best way for a Sikh to show commitment to God?	Christianity: What is the best way for Christian to show commitment to God?
PSHE & RSHE		Being Me in My World	Celebrating Difference Anti-Bullying Week	Dreams and Goals	Healthy Me	Relationships	Changes (RSE)
Safeguarding		UNICEF: Rights of a Child	I.M.P.s Year 6 only	NSPCC: Speak Out & Stay Safe (Ever 2 years)		Protective Behaviours	Project 10 (Years 5 & 6 only – every 2 years)
Music <i>Charanga</i>		Mamma Mia!	Stop	Lean on Me	Blackbird	Uke suggested pathway	Songs for Production
PE		Dance or swimming Games: Hockey Year 5 & 6 Swimming	Gymnastics or swimming Games: Football Year 4 & 5 Swimming	Dance or Forest School Games: Netball Year 4 & 5 Forest School	Gymnastics or Forest School Games: tag rugby Year 5 & 6 Forest School	Games: tennis Games: cricket	Athletics Games: rounders
Burford Partnership PE Events		TBA	TBA	TBA	TBA	TBA	TBA