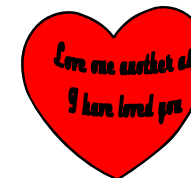




Our Lady of the Assumption Catholic Primary School

Curriculum Map 2024/2025



		Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
RE	Archdiocese of Birmingham "Learning and Growing as the People of God"	5A Creation 5B Miracles and the Sacrament of the Sick	5L Marriage and Holy Orders 5C Advent	5D Christmas 5E Baptism 5F Parables and sayings of Jesus	5F Parables and sayings of Jesus 5G Lent 5H Holy Week	5I Easter 5J Pentecost 5K The work of the Apostles	5K The work of the Apostles
English	NC: English Curriculum OLA	<p style="text-align: center;">Classic texts: Harry Potter and the Philosopher's Stone (J K Rowling)</p> <p style="text-align: center;">Non-Fiction: ◊The Anglo-Saxons (Britain in the Past Series)</p> <p style="text-align: center;">Myths and Legends: ◊Beowulf (Usborne) /Beowulf (Michael Morpurgo)</p> <p style="text-align: center;">Poetry - Contemporary Moon Juice (Kate Wakeling)</p>		<p style="text-align: center;">Picture book: Farther (Grahame Baker-Smith)</p> <p style="text-align: center;">Non-Fiction: Shackleton's Journey (William Grill)</p> <p style="text-align: center;">Contemporary text: How to Train Your Dragon (Cressida Cowell)</p>		<p style="text-align: center;">Contemporary Texts: ◊Who let the Gods out? (Maz Evans)</p> <p style="text-align: center;">Myths and Legends: The Orchard Book of Greek Myths (Geraldine McCaughrean)</p> <p style="text-align: center;">Poetry – Classic Jabberwocky (Lewis Carroll)</p>	



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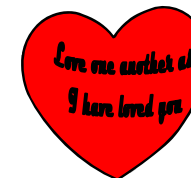


Maths	Oak Academy	<p style="text-align: center;">Place value and addition and subtraction</p> <p>Unit 1 – (not oak) - Place value to 6-digit numbers (6 lessons) – use white rose for indep activities – snip</p> <p>Unit 2 – (not oak) addition and subtraction of whole numbers (8 lessons) OAK: 6: Negative numbers (2 weeks – reduce to 1 week)</p> <p style="text-align: center;">Multiplication and division</p> <p>16: Understand and use the concept of factorisation (square and prime numbers) (1 week)</p> <p>7: Multiplication by partitioning leading to short multiplication (2 by 1-digit) (2 weeks)</p> <p>8: Multiplication by partitioning leading to short multiplication (3 by 1-digit) (1 week)</p> <p>9: Division by partitioning leading to short division (2 and 3-digits by 1-digit) (3 weeks) Measure: area and perimeter,</p> <p>10: Understand the concept of area (1 week)</p> <p>11: Link area of rectangles to multiplication (2 weeks)</p>	<p style="text-align: center;">Decimals</p> <p>1: Understand tenths as part of a whole, represent and calculate mentally (1 week)</p> <p>2: Compose and calculate with decimals including column addition and subtraction (1 week)</p> <p>3: Understand hundredths as parts of a whole and represent (1 week)</p> <p>4: Use knowledge of decimals to solve problems in different contexts: length (2 weeks)</p> <p style="text-align: center;">Fractions</p> <p>13: Calculating with decimal fractions (3 weeks)</p> <p>18: Multiply a proper fraction by a whole number (1 week)</p> <p>19: Multiply improper fractions and mixed numbers by a whole number (1 week)</p> <p>20: Find unit and non-unit fractions of whole numbers exploring parts and wholes (2 weeks)</p> <p>21: Comparing fractions using equivalence and decimals (3 weeks)</p>	<p style="text-align: center;">Additional units (you may wish to reduce these)</p> <p>5: Money: apply efficient strategies when calculating with money (2 weeks) (reduce to 1 week)</p> <p>14: Understand the concept of volume (1 week)</p> <p>22: Converting units (2 weeks) (reduce to 1 week)</p> <p>23: Angles: compare, name, estimate and measure angles (3 weeks)</p> <p>15: Multiply 3 or more numbers (commutative and associative laws) (1 week)</p> <p>17: Use common factors and multiples to solve calculations efficiently (1 week)</p> <p>12: Compare and describe measurements using knowledge of multiplication and division (2 weeks)</p>
Geography	OLA	The Amazon Rainforest		Discover Canada! A study of Canada
History	OLA		Topic: Invaders and Settlers The Vikings are coming!	



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Science	White Rose OLA	Properties and changing materials	Forces	Animals including humans	Living things and their habitats	Earth and Space	investigations
Art and Design	Access art	Surface and colour Rainforest George Seurat		Drawing Typography and maps		Working in Three Dimensions Set Design	
Design and Technology	Project on a Page	Frame Structures		Mechanisms: Pulleys and gears		Cooking and Nutrition – celebrating culture and seasonality.	
Music	Charanga	Livin' On A Prayer		Make you feel my love		Dancing In the Street	
Computing	Purple Mash	Word processing (L1 6)	Unit 5.5 Game Creator/Scratch	Unit 5.4 Databases	Unit 5.6 3D modelling	5.1 Coding (6)	Unit 5.7 Concept maps
Languages	Language Angels	My family		The Weather		My home	
PE	Primary PE Planning	Multi skills Netball	Dance Quick sticks	Gymnastics Tag Rugby	Swimming Football	Greek dance Athletics	Tennis Cricket
RHE	Ten Ten resources Life to the full	Module 1 Religious understanding Me, My body, My health Emotional Well-being		Module 2 Religious understanding Personal Relationships Keeping safe		Module 3 Religious understanding Living in the wider world	