



# Our Lady of the Assumption Catholic Primary School

## Curriculum Map 2017/2018



Year		Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
<b>RE</b>	Archdiocese of Birmingham "Learning and Growing as the People of God"	2A - Old Testament 2B - Sharing the Life of Jesus	2C - Advent 2D - Christmas	2E - Parables and Miracles 2F - Special Celebrations	2G - Lent 2H - Holy Week	2I - Easter 2J - Pentecost	2K - Our Church 2L - The Mass
<b>English</b>	<b>RWI, Literacy and Language and NC</b>	<b>Fiction:</b> Literacy and Language Unit 1 Story with a familiar setting  Oliver Jeffers Texts  <b>Non-fiction:</b> Explanation  <b>Poetry:</b> Animal poem	<b>Fiction:</b> Traditional Tales  <b>Non-fiction:</b> Non-chronological report  <b>Poetry:</b> Literacy and Language Unit 2 Kennings	<b>Fiction:</b> Literacy and Language Unit 3 Playscript  The Twits  <b>Non-fiction:</b> Persuasive Writing  <b>Poetry:</b> Fire poems	<b>Fiction:</b> Literacy and Language Unit 4 Traditional Tale  Traction Man  <b>Non-fiction:</b> Instruction Text  <b>Poetry:</b>	<b>Fiction:</b> Literacy and Language Unit 5 Story with a familiar setting  The Owl who was Afraid of the Dark  <b>Non-fiction:</b> Communication Texts  <b>Poetry:</b> RE poetry	<b>Fiction:</b> Literacy and Language Unit 6 Story in a fantasy world  <b>Non-fiction:</b> Information text  <b>Poetry:</b>
<b>Maths</b>	ABBC	Number and place value Addition and subtraction Multiplication and division Fractions Measurement Geometry: properties of shape Geometry: position and direction Statistics	Number and place value Addition and subtraction Multiplication and division Fractions Measurement Geometry: properties of shape Geometry: position and direction Statistics	Number and place value Addition and subtraction Multiplication and division Fractions Measurement Geometry: properties of shape Geometry: position and direction Statistics	Number and place value Addition and subtraction Multiplication and division Fractions Measurement Geometry: properties of shape Geometry: position and direction Statistics	Number and place value Addition and subtraction Multiplication and division Fractions Measurement Geometry: properties of shape Geometry: position and direction Statistics	Number and place value Addition and subtraction Multiplication and division Fractions Measurement Geometry: properties of shape Geometry: position and direction Statistics
<b>TOPIC</b>		<b>Amazing</b>	<b>Amazing</b>	<b>London's</b>	<b>Children's</b>	<b>Extreme</b>	<b>Flyin'</b>



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		<b>Africa</b>	<b>Africa</b>	<b>Burning</b>	<b>Illustrators</b>	<b>Weather!</b>	<b>High (Frank Whittle)</b>
<b>Science</b>	Ogden Trust	Animals (including humans)	Living things and their habitats	Materials and their properties	Plants	Famous Scientists and Inventors	Movement
<b>Geography</b>	OLA	Name and locate 7 continents and 5 oceans	Name and locate 7 continents and 5 oceans	Countries and capitals of the UK	Maps to show where illustrators born	Comparing hot and cold locations in relation to equator and poles	Local Geography
<b>History</b>	OLA		Nelson Mandela – Apartheid Martin Luther King	Great Fire of London			Local History
<b>Art and Design</b>	OLA	Fruit printing Salt dough fruit African dress	Animal paintings based on 'Tiger' by Henri Rousseau	Artwork to show the Great Fire of London	Artists - Children book illustrators – Blake / Ross / Scheffler	Tsunami artwork based on Hokusai	Self portraits
<b>Design and Technology</b>	Project on a Page	Food Focus (fruit and vegetables)			Textiles (templates and joining techniques)		Mechanisms (wheels and axles)
<b>Music</b>	Music Express	Animals	Nativity	Travel	Water	Weather	Ourselves
<b>Computing</b>	Rising Stars	2.1 We are astronauts (programming on screen)	2.2 We are games testers (how computer	2.3 We are photographers (taking better photos)	2.4 We are researchers (researching a topic)	2.5 We are detectives (collecting clues)	2.6 We are zoologists (collecting data)



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			games work)				about bugs)
<b>PE</b>	Val Sabin	Dance  Throwing and Catching	Gymnastics  Partner Games	Dance  Dribbling, Kicking and Hitting	Athletics  Pathways, straight, zig-zag and curving	Athletics  Linking Movements Together	Group Games (inventing rules)
<b>PSHE</b>	Protective Behaviours, The Christopher Winter Project RSE Education, Drugs and Alcohol.	Protective Behaviours  New Beginnings  Say no to bullying		Drugs and Alcohol education  Safer Internet Day  Going for Goals!		Relationship and Sex Education  Moving On – transition to KS2	