# Our Lady of Lourdes – Year 2 Yearly Plan A dynamic, inclusive school; rooted in its Catholic values and respect for all people; a safe place of successful, enjoyable and challenging learning.

### INTENT

- 1. We look to keep our curriculum inclusive, yet challenging, developing children who are ready for their journey into secondary school.
- 2. We seek to have the reading of high quality, diverse texts at the core of our curriculum.
- 3. We look to build the knowledge, confidence, resilience, creativity and adaptability of our children through a curriculum that is balanced and broad, giving all the chance to excel.
- 4. We keep religious education as a cornerstone of our curriculum as we use the opportunities every day to develop our understanding and love of God.

## Key Drivers of our Curriculum at Our Lady of Lourdes

**Aspirations**-

opportunities.

which encourage pupils to have dreams and aspirations for the

future that are inspired by inspiring role models and enriching

## Life Skills-

These broaden a child's possibilities and opportunities. High quality, diverse books and stories will be the main driver for the topics and curriculum. Children will acquire rich vocabulary through a love of books that will enable them to express themselves confidently. The basic skills of *reading, writing and mathematics* entwined with our curriculum will ensure pupils acquire secure building blocks, which will equip them with essential life skills.

**Diversity and Spirituality-**These help pupils to be tolerant, respectful and value the difference in others. This will help them understand their role, rights and responsibilities as a citizen in the local and global community.

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Year	2 Cu	irricu	lum	Ov	verviev	V
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	Autumn Term	Autumn Term	Spring Term	Spring Term	Summer
Key Texts (Yr 5-6) / Topic (Yr R-4 only)	THE SECRET SKY GARDEN LINDA JINKAH AND FIONA LUMPERS	DAVID LUCAS THE CALLEBIRD CALLEBIRD	Paintbrush Paintbrush Bula Doraldson Bula Doraldson Bot Stewart	<text></text>	Ettis Popu Florence
	A wonderful story sharing the impact small actions can make on a community and on ourselves and one that could be used to encourage children to value and consider how to improve their own environment.	A lovely tale of friendship between two unlikely characters. This book explores the concept of empathy and kindness. It poses the question to the children, what could you do that would impact someone else in a positive way?		This story tells of a young boy who suffers from dyslexia and has very low self-confidence. Until, one day he discovers his extraordinary talent of storytelling through Art. This books helps children to see that difference is to be celebrated and that our talents and attributes are unique.	A book that is ded exploring the life of Nightingale. Told i it is accessible by y

## Growth and Well-Being-

which help pupils develop confidence, motivation, selfbelief and a strong sense of self-worth. They develop socially and emotionally and are being equipped to become independent thinkers, leaders and to lead by example.



Where are the examples of	The children will come across	This is a touching and uplifting	This beautiful book, written by	This is an uplifting tale about the	A wonderful oppo
vivid experiences and memory	themes of perseverance,	story of friendship. It will open to	the formidable Julia Donaldson	power of Art, finding your voice,	significant female
making	friendship, empathy in this	the opportunity for discussions	introduces the children to the	and learning to tell your own	history. Exploring
in this unit?	beautifully illustrated book.	around selflessness and	notion of integrity, power and	story.	the children to dra
		compassion.	greed. It will provide		between Florence
			opportunities for meaningful		significant female,
			discussions that supports our		
			schools journey in developing		
			active citizens.		
In English Lessons we will	Fiction writing –	Fiction writing – narrative:	Fiction writing - narrative -	Fiction writing – narrative:	Non-fiction writ
focus on:	narrative: retelling the	retelling the story from a	adventure: If you had the	using your strengths to	From the perspe
	story from a different	different point of view.	power to change something	overcome a difficult situation.	Night
	point of view.		in the world, what would it		
			be?	Non-fiction writing –	
	Non-fiction writing –			biography:	
	letter: How would you		Non-fiction writing – non-	Aaron Douglas	
	improve the local		chronological		
	environment?		report/information booklet:		
			China.		
In our Maths lessons we will	Place value	Addition and subtraction	Money	Multiplication and	St
focus on:	Addition and subtraction	Shape	Multiplication and divisi	on Division	Fr
				Length and height	(Position
·					•

le figure from recent	This book is a great opportunity to expose the children to alternative literature.
r <b>iting – diary entry:</b> spective of Florence htingale.	Fiction writing - narrative: retelling the story of Frindleswylde. Non-fiction writing – non - chronological report: hibernation.
Statistics Fractions n and direction	Position and direction Problem solving Time

Mass, capacity and temperature

In Geography	Locational knowledge - Name and locate the Worlds' seven continents and five oceans. - Name, locate and identify characteristics of the four countries and capital cities of the United Kingdom and its surrounding seas	<ul> <li>Human and physical geography</li> <li>Identify seasonal and daily weather patterns in the United Kingdom and the location of hot and cold areas of the world in relation to the Equator and the North and South Poles.</li> <li>Use basic geographical vocabulary to refer to: key physical features, including: beach, cliff, coast, forest, hill, mountain, sea, ocean, river, soil, valley, vegetation, season and weather.</li> <li>Key human features, including: city, town, village, factory, farm, house, office, port, harbour and shop.</li> </ul>			Place China Understand g similarities ar through study and physical g small area of Kingdom, and a contrasting country.
In History			Key focus: Role Models and Life Changers The lives of significant individuals in the past who have contributed to national and international achievements. Some should be used to compare aspects of life in different periods [for example, Elizabeth I and Queen Victoria, Christopher Columbus and Neil Armstrong, William Caxton and Tim Berners-Lee, Pieter Bruegel the Elder and LS Lowry, Rosa Parks and Emily Davison, Mary Seacole and/or Florence Nightingale and Edith Cavell]	Key focus: Role Models and Life Changers The lives of significant individuals in the past who have contributed to national and international achievements. Some should be used to compare aspects of life in different periods [for example, Elizabeth I and Queen Victoria, Christopher Columbus and Neil Armstrong, William Caxton and Tim Berners-Lee, Pieter Bruegel the Elder and LS Lowry, Rosa Parks and Emily Davison, Mary Seacole and/or Florence Nightingale and Edith Cavell]	

Place knowledge -	Geographical skills and fieldwork
tand geographical ities and differences h studying the human ysical geography of a rea of the United m, and of a small area in asting non-European y.	<ul> <li>fieldwork</li> <li>Use world maps, atlases and globes to identify the United Kingdom and its countries, as well as the countries, continents and oceans studied at this key stage.</li> <li>Use simple compass directions (North, South, East and West) and locational and directional language [for example, near and far; left and right], to describe the location of features and routes on a map Geography – key stages 1 and 2 3</li> <li>Use aerial photographs and plan perspectives to recognise landmarks and basic human and physical features; devise a simple map; and use and construct basic symbols in a key.</li> <li>Use simple fieldwork and observational skills to study the geography of their school and its grounds and the key human and physical features of its surrounding environment.</li> </ul>

In Science	<ul> <li>Use of everyday materials</li> <li>Identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick, rock, paper and cardboard for particular uses</li> <li>Find out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching.</li> </ul>	<ul> <li>Animals, including humans – Growth</li> <li>Notice that animals, including humans, have offspring which grow into adults</li> <li>Find out about and describe the basic needs of animals, including humans, for survival (water, food and air)</li> <li>Describe the importance for humans of exercise, eating the right amounts of different types of food, and hygiene.</li> </ul>	<ul> <li>Animals, including humans – Life cycles</li> <li>Notice that animals, including humans, have offspring which grow into adults</li> <li>Find out about and describe the basic needs of animals, including humans, for survival (water, food and air)</li> <li>Describe the importance for humans of exercise, eating the right amounts of different types of food, and hygiene.</li> </ul>	<ul> <li>Explore and compare the differences between things that are living, dead, and things that have never been alive</li> <li>Identify that most living things live in habitats to which they are suited and describe how different habitats provide for the basic needs of different kinds of animals and plants</li> </ul>	<ul> <li>Plants</li> <li>Identify and name a variety of common wild and garden plants, including deciduous and evergreen trees</li> <li>Identify and describe the basic structure of a variety of common flowering plants, including trees.</li> </ul>	<ul> <li>Living things and their habitat – Habitats around the world <ul> <li>Explore and compare the differences between things that are living, dead, and things that have never been alive</li> <li>Identify that most living things live in habitats to which they are suited and describe how different habitats provide for the basic needs of different kinds of animals and plants, and how they depend on each other</li> <li>Identify and name a variety of plants and animals in their habitats.</li> <li>Describe how animals obtain their food from plants and other animals, using the idea of a simple food chain, and identify and name different sources of food.</li> </ul> </li> </ul>
In DT		<b>Mechanisms –</b> make a moving vehicle e.g NY taxi		<b>Construction/textiles</b> - Chinese dragon sock puppet		Nutrition and cooking - Designing a healthy wrap based on a food combination which work well together
In PE	Throwing and Catching Master basic movements, including throwing and catching.	Dance Perform dances using simple movement patterns.	<b>Gymnastics</b> Master basic movements, including developing agility, balance and co-ordination.	Fundamental Movement Skills Master basic movements, including running, jumping, throwing and catching, as well as developing agility, balance and co-ordination.	Games/Athletics/Sports Day Participate in team games, developing simple tactics for attacking and defending.	Games/Athletics/Sports Day Participate in team games, developing simple tactics for attacking and defending.
In Art	Key focus: Drawing Artist: LS Lowry To develop a wide range of art and design techniques in using colour, pattern, texture, line, shape, form and space. Industrial landscapes- using different HB pencils, charcoal, explore different tones, application of pressure effects different lines, explore line and tone (shading) using pastel, pencil, and chalk/charcoal		Key focus: Painting Artist: Turner prize winner & cultural activist Lubaina Himid To develop a wide range of art and design techniques in using colour, pattern, texture, line, shape, form and space. Explore mixing primary colours to make secondary colours Explore size and shape of brush		Key focus: Printing Artist: Orla Kiely To develop a wide range of art and design techniques in using colour, pattern, texture, line, shape, form and space. Create simple animal and plant shape designs for printing, exploring pattern and shape.	

In Music	External agency curriculum	External agency curriculum	External agency curriculum	External agency curriculum	External a
We offer specialist teaching in Music. For more information on the progression of skills, vocabulary and knowledge, please see Music Curriculum overview.					
In RE	Beginnings - God is present in Big Question: Who made the Signs and symbols - Signs and Big Question: Are signs & syn Judaism - Shabbat Preparations - Advent - prepar Big Question: Do we need to	world and everything in it? d symbols used in Baptism mbols important?	Books - The books used in Chu Big Question: Why do we nee Thanksgiving - Mass a special God for everything, especially J Biq Question: Why should we Opportunities – Lent: an oppo celebrate Jesus' new life Big question: How does each good?	ed books? time for saying thank you to lesus e be grateful people? ortunity to start a new in order to	Spread the v Good News Big question Rules - Reas Big Questio Islam – Pray Treasures - Biq Questio
In Computing. Our Computing Curriculum is Supported by external subject support: The Digital School House. Please check their progression doc for more information.	How to use the internet safely How to use the internet to gather information – key focus: • use technology purposefully to create, organise, store,	How to use the internet safely How to use the internet to gather information – key focus: • use technology purposefully to create, organise, store,			Simple cod • Unde algor they imple progr

In Computing. Our Computing Curriculum is Supported by external subject support: The Digital School House. Please check their progression doc for more	How to use the internet safely How to use the internet to gather information – key focus: • use technology purposefully to create, organise,	How to use the internet safely How to use the internet to gather information – key focus: • use technology purposefully to create, organise,			Simple coding – Scratch - Key focus: • Understand what algorithms are; how they are implemented as programs on digital	Simple coding – Scratch - Key focus: • Understand what algorithms are; how they are implemented as programs on digital
information.	store,	store,			P 0 0	
	1	1	1			I
	manipulate and retrieve	manipulate and retrieve			devices; and that	devices; and that
	digital content	digital content			programs execute by	programs execute by
					following precise and	following precise and
					unambiguous	unambiguous
	Numbots:	Numbots:			instructions.	instructions.
	recognise common uses of	recognise common uses of			Create and debug	Create and debug
	information technology beyond school	information technology beyond school			simple programs.	simple programs.
					Numbots:	Numbots:
					recognise common uses of	recognise common uses of
					information technology beyond	information technology beyond
					school	school
In Active Citizenship	KS1 Module 1, unit 1	KS1 Module 1, unit 2	KS1 Module 1, unit 3	KS1 Module 1, unit 4	KS1 Module 3, unit 1	KS1 Module 3, unit 2
	Religious understanding	Me, my body, my health	Emotional wellbeing	Life Cycles	Religious understanding	<i>Life in the wider world</i>
Opportunities for Independent	Numbots	Numbots	Numbots	Numbots	Numbots	Numbots
Learning / Homework	Home readers	Home readers	Home readers	Home readers	Home readers	Home readers

agency curriculum	External agency curriculum

**word - Pentecost:** A time to spread the

ion: Why should we spread Good News?

easons for rules in the Christian family tion: Do we need rules?

## ayer at home

- God's treasure: The World tion: Is the world a treasure?