Year 6 Autumn 1	Community		Year A	
Intent	Scripture Passage <b>'A friend loves at all</b> <b>times'</b> Proverbs 17:15		Inspirational Quote <b>'Service to others is the</b> <b>rent you pay for your room</b> <b>here on earth.'</b> Mohammed Ali	Impact
At Our Lady of Fatima, we strive to instil in our children a sense of wonder and awe in their journey through life. The importance of God's creation, being inspired by those before and around us and being inspirational to others. We inspire our children to be stewards of God, know that all have a right in this world and the importance of family and community and their role in them.		FAMILY, COMMUNITY and PARTICIPATION		At the end of the half term children will: Wider understanding of community and the joy and responsibilities of being members of God's family. A deeper understanding of the pursuit of the common good in the local and wider community. Shared understanding and practical ways the school family can reach out to the weak and vulnerable in society

Mental Wellbeing Impact	Mass and Prayers / Scripture Passages	Catholic Social Teaching	Our Questions to explore
Exploring this theme will have an impact on our Mental Wellbeing by thinking about our journey through life and meditating on how we can positively influence ourselves; drawing strength from the teachings and love of Christ. Meet you Brain – get to know ourselves, our emotions and our impact on others	Prayers which link to Topic / Focus Scripture Passages support overview Footprints Prayer/Poem Road to Emmaus	Opportunities to share our Catholic Values with the community Stewardship Rights for all (Link to Black History)	Is the Pope/Bishops journey of faith more important than others? Is everyone's journey through life fair? What can I do to make other people's journey in life more fulfilling?

Year 6		Celebrations		Year A
Autumn 2				
Intent	Scripture Passage The Lord has done great things for us; We are glad. Psalm 126:3		Inspirational Quote 'Life is too short not to celebrate nice things!' Jurgen Klopp	Impact
At Our Lady of Fatima, we strive to expose the children to			A COMPANY OF TAXABLE PROPERTY AND ADDRESS OF TAXABLE PROPERTY.	At the end of the half term children will:
strive to expose the children to the life and example of Jesus Christ – focussing on the lasting memory and love that our faith provides to us. Children will use the celebrations throughout the liturgical year to explore their meaning and how they help to shape their lives as disciples of God – continuing his good work and having a positive impact on those around them.				Children will: A greater understanding of the celebrations and feast days in the Liturgical Year. Particular understanding of Advent as the preparation for the celebration of Christmas: the birth of Jesus and the promise of the second coming. Deeper understanding of the Mass as a celebration of the sacrifice and love of God. Wider understanding of the traditions and customs of the community of Catholics around the world and, also the celebrations of other faiths. Practical ways for us to reach out to those in need as part of our mission and spiritual preparation during Advent.

Mental Wellbeing	Mass and Prayers /	Catholic Social	Our Questions to explore
Impact	Scripture Passages	Teaching	
Exploring this theme will have an impact on our Mental Wellbeing by reflecting and meditating on past events to see how we can grow from these with the help and love of Christ's message. Celebrate our minds, ourselves and also use this positivity with those around us Prayer/meditation	Prayers which link to Topic / Focus Scripture Passages support overview Remembrance – Flounders Feast of All Saints Feast of All Souls Remembrance Sunday	Opportunities to share our Catholic Values with the community Option for the poor and vulnerable – Reverse Advent Calendar – send to food bank in the local community	What do I want to be remembered for? Does this link to my vocation? What kind of person do I want to be? Do my actions demonstrate this?

Subject	Content
Religious Education	The Story of the People of God
	<ul> <li>know that the Bible is a library of books that can be placed</li> <li>into different categories</li> <li>be able to identify some styles of literature found in the Bible</li> <li>know some stories of significant people from the Old Testament and will be able to discuss the relationship these people had with God</li> <li>know and be able to reflect on the Commandments</li> <li>Followers of Christ <ul> <li>know that Jesus called many people to follow him</li> <li>be able to identify reasons why these people responded to his call</li> <li>understand that following Christ sometimes demands sacrifices</li> <li>be able to identify some vocations that exist in the life of the Church</li> </ul> </li> </ul>
	<ul> <li>Prayers in the Lives of Followers of Christ</li> <li>know a range of traditional prayers used by the Church and be able to discuss the meaning of the words contained in them</li> <li>be able to write their own Psalm prayer</li> <li>be able to identify important actions and gestures associated with prayer</li> <li>know that the Mass is the central prayer of the Catholic faith</li> <li>know about some customs of prayer in other world religions</li> <li>Advent</li> <li>know that there are two parts to the Season of Advent</li> <li>understand some reasons why it is important for Christians to prepare for Christ to come again</li> </ul>
	<ul> <li>be able to write a modern parable and parts of a hymn about the coming of Christ into the world</li> </ul>
RSE	<ul> <li>Created and Loved by God</li> <li>In these sessions we explore appreciation of physical and emotional differences, a more complex understanding of physical changes in girl and boys' bodies, body image, strong emotional feelings, the impact of the internet and social media on emotional wellbeing (including teaching on pornography), a more nuanced and scientific understanding of life in the womb and how babies are made, and menstruation.</li> </ul>

English	Reading:
	<ul> <li>read a wide range of appropriate texts for enjoyment, insight and research</li> </ul>
	<ul> <li>show understanding of a range of texts, selects essential points, and uses inference and deduction as</li> </ul>
	appropriate
	<ul> <li>identify key features, themes and characters and select sentences, phrases and relevant information to support their views</li> </ul>
	<ul> <li>able to retrieve and collate information from a range of sources</li> </ul>
	Writing:
	Mystery stories
	<ul> <li>identify the features of a mystery story</li> </ul>
	<ul> <li>add adverbials to a sentence to make it more interesting</li> </ul>
	<ul> <li>use a variety of techniques to build suspense</li> </ul>
	Biographies and autobiographies
	<ul> <li>identify the features of a biography</li> </ul>
	<ul> <li>identify simple, compound and complex sentences</li> </ul>
	• create expanded noun phrases
	Recounts
	identify features of recounts
	<ul> <li>understand how commas are used in a list and to show pauses/separate parts in a sentence</li> </ul>
	<ul> <li>understand how a colon can be used to introduce a list</li> </ul>
	<ul> <li>use adverbials of time, number and place</li> </ul>
	Non-chronological reports
	list the features of no-chronological reports
	use colons, semicolons and bullet points in sentences
	recognise active and passive forms of verbs
	Classic poems
	<ul> <li>identify features of poetry</li> <li>investigate the use of language for effect</li> </ul>
	investigate the use of language for effect
	<ul> <li>use synonyms for effect</li> <li>understand how the use of humbons can change the meaning of a contense</li> </ul>
	<ul> <li>understand how the use of hyphens can change the meaning of a sentence</li> <li>understand how to create expanded noun phrases</li> </ul>

	Grammar, Punctuation and Spelling:	
	<ul> <li>demonstrate appropriate use of standard English vocabulary and grammar</li> </ul>	
	how written standard English varies in formality	
	understand word classes	
	<ul> <li>know the features of different types of sentence</li> </ul>	
	<ul> <li>know the purpose of paragraphs</li> </ul>	
	<ul> <li>be able to proof read work for errors</li> </ul>	
	<ul> <li>use age-appropriate spelling strategies</li> </ul>	
	<ul> <li>use common prefixes and suffixes</li> </ul>	
	<ul> <li>use punctuation marks accurately – including question marks, exclamation marks, commas, inverted commas, apostrophes</li> </ul>	
	use appropriate spelling terminology	
Mathematics	Place Value	
	• read, write, order and compare numbers up to 10,000,000 and determine the value of each digit	
	<ul> <li>round any whole number to a required degree of accuracy.</li> </ul>	
	<ul> <li>Use negative numbers in context, and calculate intervals across zero</li> </ul>	
	<ul> <li>solve number and practical problems that involve all of the above</li> </ul>	
	Four Rules	
	<ul> <li>solve addition and subtraction multi step problems in contexts, deciding which operations and methods to use and why</li> </ul>	
	<ul> <li>multiply multi-digit number up to 4 digits by a 2-digit number using the formal written method of long multiplication</li> </ul>	
	<ul> <li>divide numbers up to 4 digits by a 2-digit whole number using the formal written method of long division, and interpret remainders as whole number remainders, fractions, or by rounding as appropriate for the context</li> <li>divide numbers up to 4 digits by a 2-digit number using the formal written method of short division,</li> </ul>	
	interpreting remainders according to the context	
	<ul> <li>perform mental calculations, including with mixed operations and large numbers</li> </ul>	
	<ul> <li>identify common factors, common multiples and prime numbers.</li> </ul>	
	use their knowledge of the order of operations to carry out calculations involving the four operations	
	<ul> <li>solve problems involving addition, subtraction, multiplication and division</li> </ul>	
	<ul> <li>use estimation to check answers to calculations and determine in the context of a problem, an appropriate degree of accuracy</li> </ul>	

	Fractions
	<ul> <li>use common factors to simplify fractions; use common multiples to express fractions in the same denomination</li> </ul>
	<ul> <li>compare and order fractions, including fractions &gt; 1</li> </ul>
	<ul> <li>generate and describe linear number sequences (with fractions)</li> </ul>
	• Add and subtract fractions with different denominations and mixed numbers, using the concept of equivalent fractions.
	<ul> <li>Multiply simple pairs of proper fractions, writing the answer in its simplest form [for example ¼ x ½ = 1/8</li> <li>divide proper fractions by whole numbers [for example 1/3 ÷ 2 = 1/6]</li> </ul>
	<ul> <li>associate a fraction with division and calculate decimal fraction equivalents [for example, 0.375] for a simple fraction [for example 3/8]</li> </ul>
	<ul> <li>recall and use equivalences between simple fractions, decimals and percentages, including in different contexts</li> </ul>
	Converting Units
	<ul> <li>solve problems involving the calculation and conversion of units of measure, using decimal notation up to three decimal places where appropriate</li> </ul>
	<ul> <li>use, read, write and convert between standard units, converting measurements of length, mass, volume and time from a smaller unit of measure to a larger unit, and vice versa, using decimal notation to up to 3dp</li> <li>convert between miles and kilometers</li> </ul>
Biology	Evolution and Inheritance
	• learn how fossils provide information about living things that inhabited the Earth in the past
	<ul> <li>recognise that living things produce offspring that are not identical to their parents</li> </ul>
	• identify how plants and animals are adapted to suit their environment and that adaptation may lead to evolutions
	Electricity • know a complete circuit is needed for electrical components to work
	<ul> <li>know a complete circuit is needed for circuit diagrams</li> </ul>
	• understand the difference between conductors and insulators
	• investigate how the brightness of a lamp and the volume of a buzzer changes with the number and voltage of cells
	used in a circuit
	• use recognised symbols when representing a circuit in a diagram
Computing	Online Safety

#### Message in a Game

- Children have used the example game and further research to refresh their memories about risks online including sharing location, secure websites, spoof websites, phishing, and other email scams.
- Children have used the example game and further research to refresh their memories about the steps they can take to protect themselves including protecting their digital footprint, where to go for help, smart rules and security software.

### **Online Behaviour**

- Children understand how what they share impacts upon themselves and upon others in the long-term.
- know about the consequences of promoting inappropriate content online and how to put a stop to such behaviour when they experience it or witness it as a bystander.
- Extension: Children' actions demonstrate that they also feel a responsibility to others when communicating and sharing content online.

### Screen Time

- Children can take more informed ownership of the way that they choose to use their free time. They recognise a need to find a balance between being active and digital activities.
- Children can give reasons for limiting screen time.
- Children can talk about the positives and negative aspects of technology and balance these opposing views.
- Extension: Children have an internalised in-depth understanding of the risks and benefits of an online presence.

POLITE REMINDER: Please be vigilant regarding your child's access to on line activities and be aware of what they are engaging in.

### **Spreadsheets**

### **Exploring Probability**

- Children can create a spreadsheet to answer a mathematical question relating to probability.
- Children can take copy and paste shortcuts.
- Children can problem solve using the count tool.

## Year A

# Autumn 1: Community

Main focus: Geography- local transport

Finding out about transport issues in our local area and the impact on the community.

- use maps, charts etc. to support decision making about the location of places e.g. new bypass
- name and locate counties and cities of the United Kingdom, geographical regions and their identifying human and physical characteristics, key topographical features (including hills, mountains, coasts and rivers), and land-use patterns; and understand how some of these aspects have changed over time
- use maps, atlases and globes to locate places and describe features
- use the eight points of a compass, four and six-figure grid references, symbols and key (including the use of Ordnance Survey maps) to build his/her knowledge of the United Kingdom and the wider world
- understand and use a widening range of geographical terms e.g. specific topic vocabulary urban, rural, land use, sustainability, tributary, trade links etc

### History – exploring travel 18<sup>th</sup> and 19<sup>th</sup> centuries.

- to notice changes over time and make comparisons
- to make deductions from primary and secondary sources
- to find out about the local area in the past
- to discover the quality of information gained from different kinds of historical sources

## Year B

## Autumn 1: Journeys

Main focus: Geography- local transport

Finding out about local transport networks.

- use maps, charts etc. to support decision making about the location of places e.g. new bypass
- name and locate counties and cities of the United Kingdom, geographical regions and their identifying human and physical characteristics, key topographical features (including hills, mountains, coasts and rivers), and land-use patterns; and understand how some of these aspects have changed over time
- use maps, atlases and globes to locate places and describe features
- use the eight points of a compass, four and six-figure grid references, symbols and key (including the use of Ordnance Survey maps) to build his/her knowledge of the United Kingdom and the wider world
- understand and use a widening range of geographical terms e.g. specific topic vocabulary urban, rural, land use, sustainability, tributary, trade links etc

Histor	ry – exploring travel 18 <sup>th</sup> and 19 <sup>th</sup> centuries.
•	to notice changes over time and make comparisons
•	to make deductions from primary and secondary
	sources
•	to find out about the local area in the past

• to discover the quality of information gained from different kinds of historical sources

### Year A

## Autumn 2: Celebrations

Main focus: Art and Design – Performance masks- 3D

Exploring and making celebration masks used in festivals and theatre.

- begin to develop an awareness of composition, scale and proportion in their work
- select ideas based on first hand observations, experience or imagination and develop these through sketching
- produce intricate patterns and textures in a malleable media
- use different techniques, colours and textures when designing and making pieces of work and explain his/her choices
- use 3D construction techniques with confidence including cutting folding and joining
- describe the work and ideas of various artists, architects and designers, using appropriate vocabulary and referring to historical and cultural context

## Year B

## Autumn 2: Memories

**Main focus:** Design Technology - exploring the storage of keepsakes and memories

- explore different patterns of nets used to make boxes by disassembling and assembling existing products
- generate, develop, model and communicate his/her ideas through discussion, annotated sketches, crosssectional and exploded diagrams, prototypes, pattern pieces
- apply his/her knowledge of materials and techniques to refine and rework his/her product to improve its functional properties and aesthetic qualities
- use technical knowledge accurate skills to problem solve during the making process
- begin to use his/her knowledge of designs to further explain the effectiveness of existing products and products he/she have made
- use a wide range of methods to strengthen, stiffen and reinforce complex structures and can use them accurately and appropriately
- research famous designers and inventors to inform the design of his/her own innovative products.

Physical Education	Gymnastics
-	To demonstrate safety whilst using the apparatus.
	To travel in and out of counter balances in different ways.
	To review modes of travel in gymnastics.
	To take off both one and two footed.
	To perform with confidence in front of the class.
	Dance

	Able to move with a range dynamics to express different emotions. Able to execute jitterbug actions. Able to develop relationships – leading and following. Able to demonstrate unison as a group. Able to demonstrate and create shapes representing unity. <b>Invasion Games (Basketball)</b> To develop teamwork. To for the order where here a back as folds and the provide states of the formula of
	To further develop knowledge of defending. To dribble a ball with control and fluency using foot or hockey stick.
	To further develop knowledge of attacking. To strike a ball or object towards a target or goal with power and accuracy.
MFL	<ul> <li>Phonetics <ul> <li>Children will learn and repeat different phonics sounds in French to support their early language development.</li> <li>Focus sounds: ch, ou, on, oi.</li> <li>Children then progress onto intermediate sounds: in, I, ique, ille, eau, eux, e, e, e</li> <li>Children will then progress onto progressive teaching sounds: qu, gne, en, an, é, è, ç</li> </ul> </li> <li>Irregular Verbs <ul> <li>Understand better the concept of verb stems and endings.</li> <li>Conjugate easily and with clear understanding irregular verbs like AVOIR.</li> <li>Conjugate easily and with clear understanding irregular verbs like ÊTRE.</li> <li>Conjugate easily and with clear understanding irregular verbs like FAIRE.</li> <li>Conjugate easily and with clear understanding irregular verbs like ALLER.</li> </ul> </li> </ul>
PSHE	MyHappyMind Topics: Meet your brain & Celebrate
	<ul> <li>Children will learn:</li> <li>About a growth mindset and self-regulation techniques in times of stress.</li> </ul>

	<ul> <li>To reflect on their stress points as they relate to transitioning to Secondary school (as these are different for everyone) and work through strategies to cope with these scenarios.</li> <li>To train their brain and how it grows each time.</li> <li>About the links between their thoughts, feelings and actions and how the thoughts they have can influence how we act.</li> <li>About calming their amygdala when facing stressful thoughts or having a tough time.</li> <li>How to manage their emotions to move forward positively and learn that they can train their minds just like their bodies.</li> <li>How to re-frame scary challenges to become exciting opportunities</li> </ul> Children will learn: <ul> <li>What their top strengths are based on completing an official survey which will rank their strengths from 1-24.</li> <li>More about what each of the 24 strengths means and how they help them each day.</li> <li>How to grow their strengths to help them transition and overcome challenges.</li> <li>How their character strengths have helped them get to this point in their lives and how these skills and strengths are transferable to the Secondary School environment</li> </ul>
Music	Autumn 1
	Unit: Happy
	Style: Pop/Motown
	Topic and cross-curricular links: What makes us happy? Video/project with musical examples.
	Links to other units:
	Dancing In The Street KS2/ages 7-11 (Scheme Year 5)
	Autumn 2
	Unit: Classroom Jazz 2
	Style: Jazz, Latin, Blues
	Topic and cross-curricular links: History of music - Jazz in its historical context.