#### Year 2 - Autumn Curriculum Letter

Welcome back to St. Mary's for the Autumn Term. I hope you had an enjoyable and restful Summer break. This letter will inform you of the exciting things that your child will be learning about over the next term.

#### General reminders

Please ensure that your child reads every day and that this is noted in your child's home-school diary. Children's reading should be noted in the home-school diary at least 4 times a week. If there are any important notes, especially regarding a change in pick-up arrangements, please ensure that these notes are clearly written in the home-school diary or email the school office.

Please ensure your child has the correct uniform every day and that all of your child's belongings are clearly name-labelled.

Our PE days (for the first half term, at least) are Monday and Tuesday. Please ensure your child comes to school in their PE kit on these days and if they have an after (or before) school club. Please ensure earrings and watches are removed on the P.E days.

Handwriting and times-tables will be collected and given out on Fridays. Children should practice these every day, for no more than 10 minutes. There might be the occasional maths worksheets to complete at home. This will be handed out on a Friday and be due in the following week.

#### Curriculum

RE

Our topics for RE this half term are 'Creation and Covenant' and 'Prophecy and promise'.

Branch 1:	Creation and Covenant.
Understand	<ul> <li>By the end of this unit of study, pupils will have encountered the following key texts:</li> <li>The story of Noah, focusing on God's covenant (promise) with Noah and all living beings in the sign of the rainbow (Gen 9:7-17).145</li> <li>LS 71 'Through Noah, who remained innocent and just, God decided to open a path of salvation. In this way he gave humanity the chance of a new beginning. All it takes is one good person to restore hope!'</li> <li>Psalm 139146 in praise of God's Creation of each of us and his love for us.</li> </ul>
Discern	<ul> <li>By the end of this unit of study, pupils will know that the Church teaches:</li> <li>God makes a covenant (promise) with Noah to save all living things.</li> <li>That people in the story of Noah turned away from God and chose to act badly; this is behaviour called sin.</li> <li>The Sacrament of Baptism is when a person becomes part of the Christian family and promises to love God.</li> <li>That the Christian Bible is split into two parts, the Old Testament, and the New Testament.</li> </ul>
Celebrate	<ul> <li>Celebrate By the end of this unit of study, pupils will know:</li> <li>Psalms are prayers to praise God.</li> <li>Sacraments are living signs of Jesus' love for all people.</li> </ul>

	<ul> <li>Baptism is the first sacrament which welcomes people into the Christian family.</li> </ul>
Live	By the end of this unit of study, pupils will know:  • Ways in which we can show care for God's world (stewardship) as part of our
	<ul><li>care for each other.</li><li>How a baby is baptised in the Catholic Church.</li></ul>

Branch 2:	Prophecy and Promise
Understand	By the end of this unit of study, pupils will have encountered the following key texts:  • The Annunciation of John the Baptist (Lk 1:5-20)  • The Annunciation of Jesus (Lk 1:26-38)  • The Visitation (Lk 1:39-50, 53) • The birth of John the Baptist (Lk 1:57-58)  • Zechariah's voice is restored (The circumcision of John the Baptist) (Lk 1:59-66, 67,76)  • The Birth of Jesus (Lk 2:1-8) Including, for the season of Advent:  • Is 7:14, 9:1-2, 5-7 (Extracts from the book of Immanuel)
Discern	<ul> <li>By the end of this unit of study, pupils will know that the Church teaches:</li> <li>That prophets and prophetesses communicate God's message inspired by the Holy Spirit. John the Baptist is born to be a prophet.</li> <li>Christians believe that the person Isaiah spoke of was Jesus. In Isaiah's words, Christians recognise Jesus as a light in the darkness and Immanuel, 'God-with-us'.</li> <li>Advent is the season when Christians prepare for the coming of Jesus Christ at Christmas.</li> <li>That Mary is the mother of God and our mother who is trusted with all our prayers.</li> </ul>
Celebrate	<ul> <li>By the end of this unit of study, pupils will know:</li> <li>Some words of Mary's prayer, the Magnificat (Lk 1:46-50, 53) in which she gives thanks to God and prays for his just world to come.</li> <li>Advent is a time Christian preparation for Jesus' coming.</li> <li>That the Advent wreath is a symbol of the coming of the light.</li> <li>How the Christmas story is celebrated in song: carol services.</li> </ul>
Live	<ul> <li>By the end of this unit of study, pupils will know:</li> <li>About some daily/weekly commitments that enable Christians to live in a way that prepares them for Jesus' coming.</li> <li>Advent preparations in different cultures.</li> <li>The meaning and interpretations of the candles/wreath in different cultural contexts. How Catholic Social Teaching (CST) can help to guide Christians to 'share the light' with others.</li> </ul>

# Maths

Our areas for study for this term are Place Value, 'Addition and Subtraction' and Shape. Children will develop their fluency, reasoning and problem-solving skills in these areas.

Place Value	Addition and Subtraction	Shape
Numbers to 20	Bonds to 10	Recognise 2-D and 3-D shapes
Count objects to 100 by making 10s	Fact families – bonds within 20	Count sides on 2-D shapes
	Related facts	Count vertices on 2-D shapes
Recognise tens and ones	Bonds to 100 (tens)	Draw 2-D shapes
Use a place value chart	Add and subtract 1s	Lines of symmetry on shapes
Partition numbers to 100	Add by making 10	Use lines of symmetry to
Write numbers to 100 in words	ridd by making 10	complete shapes
Flexibly partition numbers to	Add three 1-digit numbers	Sort 2-D shapes
100	Add to the next 10	3011 2-0 shapes
Write numbers to 100 in	Add across a 10	Count faces on 3-D shapes
Write numbers to 100 in expanded form	Add dcross d 10	Count edges on 3-D shapes
	Subtract across 10	
Place 10s and 1s on the number line to 100	Subtract a 1-digit number from a	Count vertices on 3-D shapes
- · · · · · · · · · · · · · · · · · · ·	2-digit number (across a 10)	Sort 3-D shapes
Estimate numbers on a number line	10 more and 10 less	Make patterns with 2-D and 3-
Compare objects and numbers	Add and subtract 10s	D shapes.
Order objects and numbers	Add two 2-digit numbers	
Count in 2s, 5s and 10s	Subtract two 2-digit numbers	
Count in 3s	Mixed addition and subtraction	
	Compare number sentences	
	Missing number problems	

Children will continue to be tested on their multiplication tables weekly. Regular practise is important and has a positive impact on Maths attainment.

# **English**

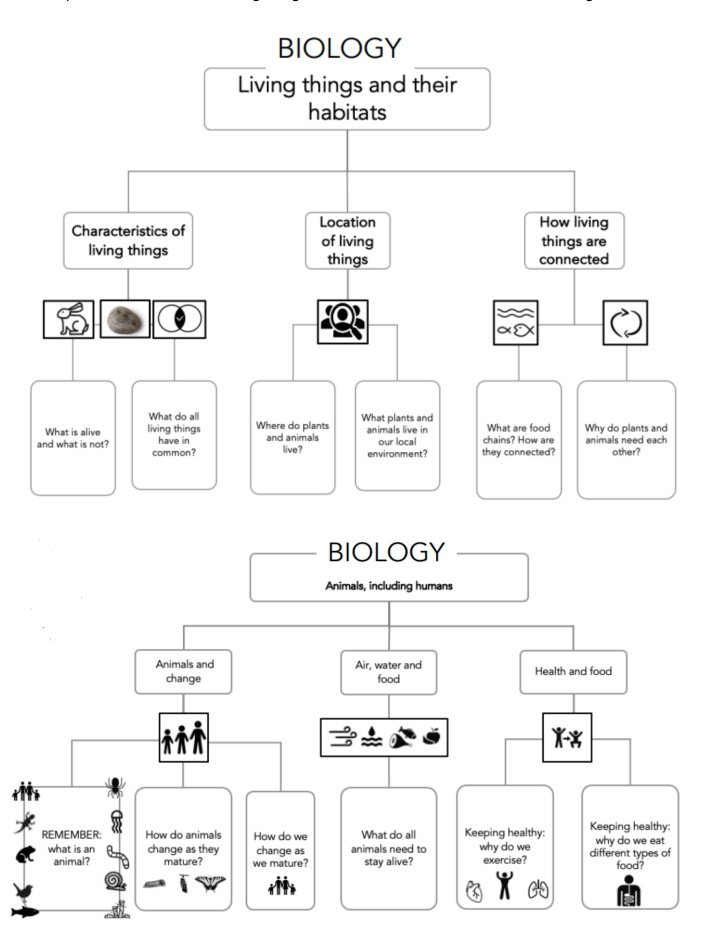
Children will continue to develop their reading and writing skills through study of our class texts. Children will develop a greater understanding and mastery of spelling, grammar and punctuation.

Children will read with an adult on a weekly basis, and will further develop their reading skills in Reading lessons, but we still recommend children read for at least 20 minutes every day with an adult.

Reading	Writing (inc. SPAG)
Learning focuses	Learning focuses
Draw inferences from reading.	Write simple, coherent narratives about personal
	experiences and those of others (real or fictional).
Predict from details stated and	
implied.	Write about real events, recording these simply and clearly.
Explain and discuss understanding of	
reading, maintaining focus on the topic.	Demarcate most sentences in their writing with capital letters and full stops and use question marks correctly when required.
Identify how language, structure and	·
presentation contribute to meaning.	Use present and past tense mostly correctly and consistently.
Ask questions to improve	
understanding of a text.	Use co-ordination (e.g. or / and / but) and some subordination (e.g. when / if / that / because) to join
Identify main ideas drawn from more than one paragraph and summarise	clauses.
these.	Segment spoken words into phonemes and represent these by graphemes, spelling many of these words
Read most common exception words.	correctly and making phonically-plausible attempts at others.
Make a plausible prediction about	
what might happen on the basis of what has been read so far.	Spell many common exception words.
what has been read so far.	Form capital letters and digits of the correct size,
Check it makes sense to them, correcting any inaccurate reading	orientation and relationship to one another and to lower-case letters.
	Use spacing between words that reflects the size of the
	letters, for example, capital letters need to be bigger than lower case letters.
	Make simple additions, revisions and proof-reading corrections to their own writing.
	Use the diagonal and horizontal strokes needed to join some letters

#### Science

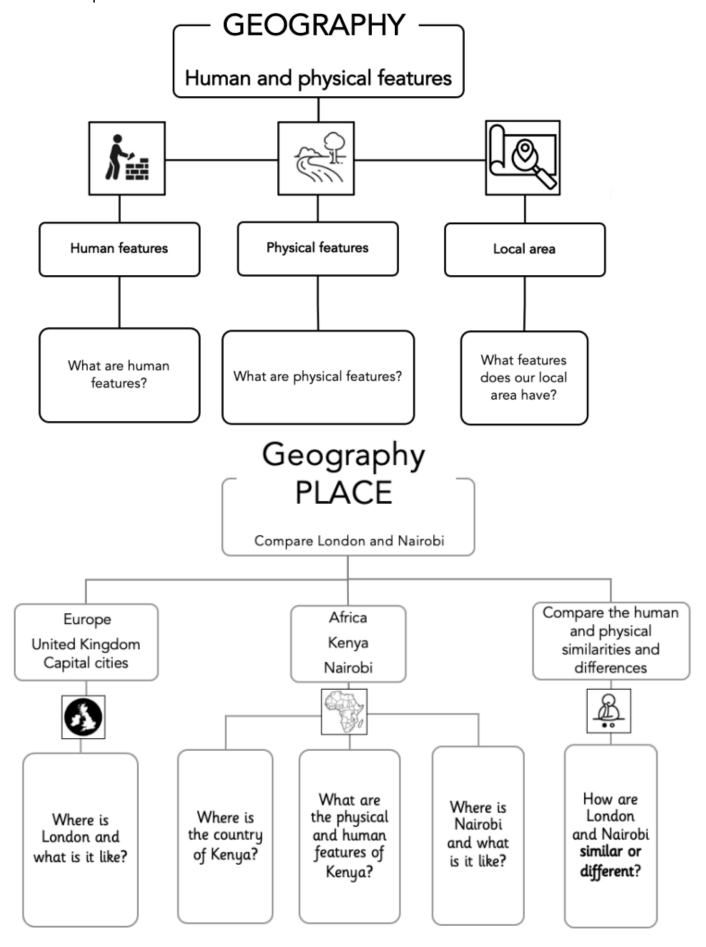
Our topics for this term are 'Living things and their habitats' and 'Animals, including humans'.



Children will continue to develop their 'Working Scientifically' skills by planning, designing, undertaking and evaluating their own investigations.

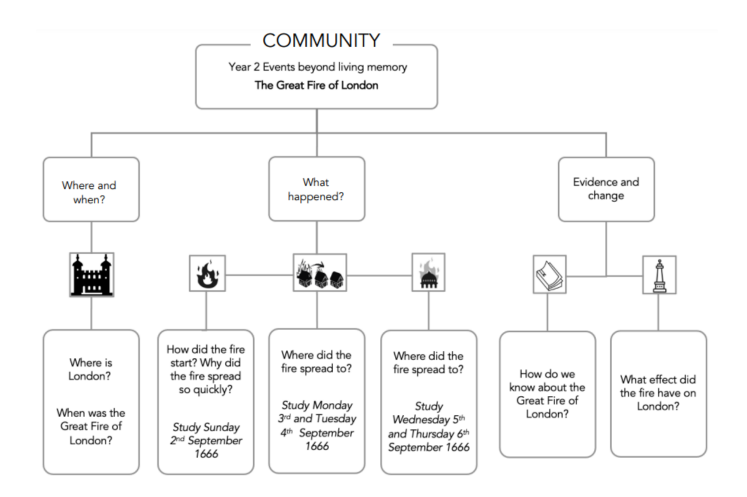
# Geography

Our topics for this term are 'Human and Physical features' and 'Compare a small part of the UK to a non-European location – London and Nairobi'.



### **History**

Our topic for the term is 'Events beyond living memory: The Great Fire of London'.



# Computing

Our topic for Computing this term is 'Creating Media: Digital Music'.

Creating Media: Digital Music					
		Learning obj	ectives		
How music makes us feel	Rhythms and patterns	How music can be used	Notes and tempo	Creating digital music	Reviewing and editing music

### PSHE/RSE

This term we will look at healthy lifestyles, growing and changing, and keeping safe.

Our RSE unit is called 'Created and Loved by God'.

Our topics for the term are 'Drawing' and 'Painting'.

awing	_	Paint	ring	
At the end of this block, pupils will			At the end of this	block, pupils will
Know:	Be able to:		Know:	Be able to:
The surface drawn on will create different effects	Use a range of mark makers to create a variety of effects which are dependent		Colour and line can be used to show mood, movement and	Select colours and painting tools Make painted
	on the surface on which they are placed		feelings	marks to express feelings
skills, pupils will use represent mood and start to explore shape	ng previously acquired a range of marks to movement. They will e and texture through g in response to a piece e language.		music as they explospace. They will painting tools as	ils will respond to ore line, colour and Il use traditional well as make their
Pupils will use a picture book or piece of art as a starting point for their own artwork.			work with.	te the paint they

# <u>DT</u> Our topics for this term are Textiles and 'Food and Nutrition'.

xtiles			od and Nutrition		
At the end of this block, pupils will			At the end of this block, pupils will		
Know:	Be able to:		Know:	Be able to:	
How to cut out shapes which have been created by using a template	Use a template to transfer a pattern		Why vegetables are so important to our health	Prepare a range of salad vegetables	
How to use a range of basic sewing skills	Cut out and join fabric shapes using a template		What processed foods are	Shape and season a bread snack	
In this block, pupils will learn how to use a template to create a simple patchwork by repurposing clothing to create something practical and useful.  They will develop their skills using a needle and thread to create small, even stitches.			being healthy means eating a variety of the body with the They will make prod	will consider what They will learn that vegetables provides nutrients it needs. ucts that use a range minimally processed	

# PE

Our focus for this term is on honing our skills in games and gymnastics. PE will be taught by Mrs Dyer on Tuesdays and Miss Maskery on Monday.

# <u>Music</u>

Music will be taught by Mrs Dyer on Tuesday mornings.

I look forward to working closely with you over the term.

Should there be any questions or problems, do not hesitate to make an appointment to see me.

With very best wishes, Miss Maskery