

St Mary's Catholic Primary School Curriculum Year 3 Autumn 2 Main Themes: Why do people live near Volcanoes? Light and Shadows **Cultural Capital/Enrichment: End Points** By the end of their R.E unit this half term, the children will have a clear understanding about the Mass and the special prayers, signs and actions that take place in church during the Mass. They will understand the role of angels and prophets as messengers of God within the Bible. In maths we will focus on part 2 of our addition and subtraction unit and also begin our multiplication and division work, where children will be confident to add and subtract numbers mentally. By the end of this half term, children will know how to count to 12 in French and be able to Say how old they are in French in order to hold a simple conversation using this information. Through their English work, the children will have a clear idea of how to write a setting description and understand how to use descriptive vocabulary to do this. They will know how to write a successful diary entry and understand how or why this type of genre may be used in their real lives. In science we will be exploring forces and magnets in detail and the children will understand how this is relevant to things around them. During computing the children will learn to recognise acceptable/ unacceptable behaviour and content and be taught to use technology responsibly. In PE they will develop tricky shape, balance, travel, flight, rotation skills in gymnastics and develop skills in hockey. In music we will learning to tell stories through music. Listening to music and considering the narrative it could represent. During Geography we will answer the question: 'Why do people live near Volcanoes?' using our scientific knowledge and geographical skills. We will begin to understand the concept of a healthy diet in our Design Technology lessons. **Religious Education** To Know that Sunday is a holy day for Christians, making simple links between the story of Creation (Gen 1:1-2:4) and **Prophecy and** Sunday as a day of rest. To describe how Catholics celebrate the Mass. **Promise** To know some special prayers, signs, and actions performed in church and at Mass using religious language, focusing on the Liturgy of the Word. To Recognise how Joseph puts his trust in God when the angel appears.

To make links between the angel's message about Jesus and the words of the prophet Isaiah.



	To know that angels bring God's message in the gospels of St Matthew and St Luke.	
English	Talk 4 Writing genres: Fiction – Narrative (Setting Description – Hansel and Gretel) Non-Fiction – Diary Writing (Recount) Poetry: Acrostics (Christmas)	(Shared) Reading texts: Little Wandle Reading Fluency (twice per week) Complete Comprehension: Progress Check (The Selfish Giant), The Ice Palace, A House of Snow and Ice, The Heavenly River, New Year Celebrations, Night Comes Too Soon, Tom's Midnight Garden Poetry: A Winter's Tale Class Read for pleasure Text: The Christmasaurus
English - Reading Comprehension Skills/Word Reading		



	To draw inferences from characters thoughts and actions in Tom's Midnight Garden
English- Spoken Language Skills	 To prepare and perform poems and play scripts that show some awareness of the audience when reading aloud. To begin to use appropriate intonation and volume when reading aloud. All units provide children with the chance to explore vocabulary and word meaning, the chance to read aloud and practise their reading
English - Handwriting Skills	 skills through mixed practice questions. To use a neat, joined handwriting style with increasing accuracy and speed To continue to use the diagonal and horizontal strokes that are needed to join letters and to understand which letters, when adjacent to one another, are best left unjoined.
English - Writing Spelling Skills	 To spell most words with the suffix -ly with no change to the root word; root words that end in 'le', 'al' or 'ic' and the exceptions to the rules To spell many of the Y3 and Y4 statutory spelling words correctly.
English - Writing Composition Skills	 To begin to use ideas from their own reading and modelled examples to plan their writing. To proofread their own and others' work to check for errors (with increasing accuracy) and to make improvements. To begin to organise their writing into paragraphs around a theme. To demonstrate an increasing understanding of purpose and audience by discussing writing similar to that which they are planning to write in order to understand and learn from its structure, vocabulary and grammar. To make deliberate ambitious word choices to add detail.
English - Writing VGP Skills	 To try to maintain the correct tense (including the present perfect tense) throughout a piece of writing with accurate subject/verb agreement. To use 'a' or 'an' correctly throughout a piece of writing. To use the full range of punctuation from previous year groups. To using co-ordination (or/and/but). To use subordination (when/if/ that/because).



Mathematics Skills	Number: Addition & Subtraction – Part 2	Number: Multiplication & Division A
	Step 13 Add two numbers (across a 10)	Step 1 Multiplication – equal groups
Small steps	Step 14 Add two numbers (across a 100)	Step 2 Use arrays
	Step 15 Subtract two numbers (across a 10)	Step 3 Multiples of 2
	Step 16 Subtract two numbers (across a 100)	Step 4 Multiples of 5 and 10
	Step 17 Add 2-digit and 3-digit numbers	Step 5 Sharing and grouping
	Step 18 Subtract a 2-digit number from a 3-digit	Step 6 Multiply by 3
	number	Step 7 Divide by 3
	Step 19 Complements to 100	Step 8 The 3 times-table
	Step 20 Estimate answers	Step 9 Multiply by 4
	Step 21 Inverse operations	Step 10 Divide by 4
	Step 22 Make decisions	Step 11 The 4 times-table
		Step 12 Multiply by 8
		Step 13 Divide by 8
		Step 14 The 8 times-table
		Step 15 The 2, 4 and 8 times-tables
Science Knowledge	To recognise that they need light in order to see things and that dark is the absence of light.	
Light and Shadows	 To notice that light is reflected from surfaces. 	
	 To recognise that light from the sun can be da 	ngerous and that there are ways to protect their eyes.
	 To recognise that shadows are formed when the 	he light from a light source is blocked by an opaque object.
	To find patterns in the way that the size of shadows change.	
Working	asking relevant questions and using different types of scientific enquiries to answer them	
Scientifically Skills		
	 making systematic and careful observations ar 	nd, where appropriate, taking accurate measurements using standard
	units, using a range of equipment, including th	ermometers and data loggers
_	 gathering, recording, classifying and presenting 	g data in a variety of ways to help in answering questions



	 using results to draw simple conclusions, make predictions for new values, suggest improvements and raise further questions
Computing Knowledge Purple Mash Unit Email and eSafety	 Choose from a variety of software and internet services to accomplish given goals. Design and create content to accomplish a given goal. Collect and combine information and data. Use technology responsibly. Recognise acceptable / unacceptable behaviour and content.
Computing Skills	 Recognise acceptable / unacceptable behaviour and content. Use technology responsibly. Choose from a variety of software and internet services to accomplish given goals.
PE Knowledge	Real Gym Unit 2
INDOOR	 Flight Jump technique: To swing arms back and bend knees to prepare, to swing arms up and push from legs in take-off, to keep good body tension and clear shape during flight phase and to land through balls of feet with soft knees to absorb impact. To decide before jumping which technique/footwork pattern to use. To squeeze body muscles during flight to make clear shape. To land through balls of feet with soft knees to absorb impact. Balance To decide on footwork pattern and jump before starting. To squeeze body muscles during flight phase. To land through balls of feet with soft knees to absorb impact.
	Hockey



	How to dribble the ball
OUTDOOR	How to hold a hockey stick safely
	 Why we need to keep the ball under control when we are dribbling
	 How to pass the ball adopting the correct technique.
	 How to receive (control) the ball adopting the correct technique.
PE Skills	Real Gym Unit 2 Perform tricky shape, balance, travel, flight, rotation skills.
	Flight
	• Explore different types of jumps and leaps and begin to link these to create a sequence- straight, 2 feet jump, hop, cat
	leap, jete, scissor.
INDOOR	 Develop sequences using a variety of jumps and leaps, low apparatus and directions.
	• Consolidate and perform sequences using a variety of jumps and leaps and directions, incorporating low apparatus.
	Balance
	• Explore balances using apparatus and begin to link these to create a sequence- different body parts, points and patches,
	passe, low arabesque, flag balance/ front attitude.
	 Develop sequences using a variety of balances, directions and levels.
	 Consolidate and perform sequences using a variety of balances, directions and levels.
	Hockey
	Introduce dribbling
OUTDOOR	Introduce passing and receiving
	Combine dribbling and passing to create space
	Develop passing, receiving and dribbling
	Introduce shooting
Music Knowledge	Verbalise how the music makes them feel.
and Skills	 Create actions or movements appropriate to each section of a piece of music.
	 Play in time and with an awareness of other pupils' parts, giving some thought to dynamics.
Creating	 Play melodies and rhythms which represent the section of animation they are accompanying.



Compositions in	To understand that the timbre of instruments played.	affect the mood and style of a piece of music
Compositions in		
response to	To know that an ensemble is a group of musicians who perform together.	
animations.	To know that to perform well, it is important to listen to the other members of your ensemble.	
Theme - mountains		
French Knowledge	 Recognise the graphemes a,e,i,o,u, ç 	
KS2 only	To count to 12.	
	To learn a number song.	
	To ask someone how old they are.	
	To tell someone how old you are.	
	 Listen to and respond to the story book 'Je mang 	erais hien un enfant '
	Listen to and respond to the story book se mang	crais pien an emant.
French Skills	Use sounds to identify written words.	
KS2 only		
K32 Offiny	Take part in short spoken exchanges. Independ of a part to the and dislocation and a sup of familiar language.	
	Understand short texts and dialogues made up of familiar language.	
	Listen to and respond to stories and songs.	
	Read aloud a familiar sentence, rhyme or poem.	
	National Curriculum	Progression Statements Taken from Schemes of Work e.g.
	End of key Stage 2	Kapow
	Pupils should be able to:	
Geography	Locational Knowledge:	
Knowledge	 locate the world's countries, using maps to 	To know the names of some countries and major cities in
	focus on Europe (including the location of	Europe and North and South America.
Why do people live	Russia) and North and South America,	 To know the names of some of the world's most significant
near Volcanoes?	concentrating on their environmental regions,	mountain ranges.
	key physical and human characteristics,	 To know that mountains, volcanoes and earthquakes
		·
	countries, and major cities	largely occur at plate boundaries.



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Place Knowledge: understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom, a region in a European country, and a region within North or South America Human and Physical: describe and understand key aspects of: physical geography, including: climate zones, biomes and vegetation belts, rivers, mountains, volcanoes and earthquakes, and the water cycle describe and understand key aspects of: human geography, including: types of settlement and land use, economic activity including trade links, and the distribution of natural resources including energy, food, minerals and water

Geography Skills

- Geographical Skills and Fieldwork:
- use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied
- use fieldwork to observe, measure, record and present the human and physical features in the local area using a range of methods, including sketch maps, plans and graphs, and digital

- To know the main types of land use.
- To know some types of settlement.
- To know the negative effects of living near a volcano.
- To know the positive effects of living near a volcano.
- To know the negative effects an earthquake can have on a community.
- To know ways in which communities respond to earthquakes
- To know the different types of mountains and volcanoes and how they are formed.
- To know that an earthquake is the intense shaking of the ground.
- To know the different types of settlement.
- To know that a natural resource is something that people can use which comes from the natural environment.
- To recognise world maps as a flattened globe
- To know how to use various simple sampling techniques.
- To know that an annotated drawing or sketch map is hand drawn and gives a rough idea of features of an area without having to be completely accurate.
- Locating some countries in Europe and North and South America using maps.
- Locating key physical features in countries studied including significant environmental regions.
- Locating the world's most significant mountain ranges on a map and identifying any patterns.
- Locating where the world's volcanoes are on a map and



technologies.	identifying the 'Ring of Fire'.
•	 Identifying how topographical features studied have
	changed over time using examples.
	 Describing how a locality has changed over time, giving
	examples of both physical and human features.
	 Describing how and why humans have responded in
	different ways to their local environments.
	 Understanding some of the causes of climate change.
	 Describing how physical features, such as mountains and
	rivers are formed, and why volcanoes and earthquakes
	occur.
	 Describing where volcanoes, earthquakes and mountains
	are located globally.
	 Describing and explaining how physical features such as
	rivers, mountains, volcanoes and earthquakes have had an
	impact upon the surrounding landscape and communities.
	Beginning to use maps at more than one scale.
	Finding countries and features of countries in an atlas
	using contents and index.
	Asking and answering one-step and two-step geographical
	questions.
	Observing, recording, and naming geographical features in
	their local environments.
	Using simple sampling techniques appropriately. Taking digital photos and labelling an appticular them.
	Taking digital photos and labelling or captioning them. Descepting data using plans free hand sketch many.
	Presenting data using plans, freehand sketch maps, Presented drawings graphs presentations writing and
	annotated drawings, graphs, presentations, writing and

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		digital technologies (photos with labels/captions) when communicating geographical information. • Finding answers to geographical questions through data collection.
Design & Technology Knowledge Cooking & Nutrition – Eating Seasonally	 Understand and apply principles of a healthy and varied diet. Prepare and cook variety of predominantly savoury dishes using a range of cooking techniques. Understand seasonality, and know where and how a variety of ingredients are grown, reared, caught and processed 	 To know that not all fruits and vegetables can be grown in the UK. To know that climate affects food growth. To know that vegetables and fruit grow in certain seasons. To know that cooking instructions are known as a 'recipe'. To know that imported food is food which has been brought into the country. To know that exported food is food which has been sent to another country To understand that imported foods travel from far away and this can negatively impact the environment. To know that each fruit and vegetable gives us nutritional benefits because they contain vitamins, minerals and fibre. To understand that vitamins, minerals and fibre are important for energy, growth and maintaining health. To know safety rules for using, storing and cleaning a knife safely. To know that similar coloured fruits and vegetables often have similar nutritional benefits.



D & T Skills	 Creating a healthy and nutritious recipe for a savoury tart using seasonal ingredients, considering the taste, texture, smell and appearance of the dish. Knowing how to prepare themselves and a work space to cook safely in, learning the basic rules to avoid food contamination. Following the instructions within a recipe. Establishing and using design criteria to help test and review dishes. Describing the benefits of seasonal fruits and vegetables and the impact on the environment. Suggesting points for improvement when making a seasonal tart. 	
RHE/PHSE/SMSC	Module 1 Created and loved by God	
(Relationships and	Me, My Body, My Health	
Health Education)	 Learn correct naming of genitalia. Learn what changes will happen to boys during puberty. Learn what changes will happen to girls during puberty. 	
	Emotional Well-Being	
	That emotions change as they grow up (including hormonal effects – Version 2 only)	
	About the range and intensity of their feelings and that 'feelings' are not good guides for action. That feelings are neither	
	good or bad, but information about what we are experiencing helps us consider how to act. What 'emotional well-being'	
	means and that positive actions and talking to trusted people enhance emotional well-being.	
	To recognise that images in the media do not always reflect reality and can affect how people feel about themselves. That Cod made we and leave up as we are	
	That God made us and loves us as we are.	
	Some behaviour is wrong, unacceptable, unhealthy and/or risky. Thankfulness builds resilioned against feelings of only, inadequacy, and insecurity, and against pressure from nears and the	
	Thankfulness builds resilience against feelings of envy, inadequacy, and insecurity, and against pressure from peers and the	



	media.
	Life Cycles
	Big Changes, Little Changes –New content TBC
	Remembrance Anti Bullying
Mental Health and Well being Safeguarding Curriculum Links	Safe Guarding links: Anti- Bullying- Assemblies Changing bodies- puberty

