St Mary's Year 3 Long-Term Plan

	Autumn		Spring		Summer		
Values Heartsmart	LOVE 'Get HEARTSMART'	COMPASSION 'Don't Forget to Let Love In!'	RESPECT 'Too much Selfie isn't healthy!'	COURAGE 'Don't Rub it in, Rub it Out!'	HONESTY 'Fake is a Mistake!'	DETERMINATION 'No Way through isn't true!'	
Visits/	Panto	mime	Norton Pr	riory	Mosque visit & World		
Visitors	Remembrance Day <mark>(C</mark>	Remembrance Day (Courageous Advocacy)		Notedition		Museum visit	
Maths	Number and Place Value:- Count from 0 in multiples of 4,8,50 and 100; finding 10 or 100 more or less than a given number Recognise the place value of each digit in a three-digit number (hundreds, tens, ones) Compare and order numbers up to 1000 Identify, represent and estimate numbers using different representations Read and write numbers up to 1000 in numerals and in words Addition and Subtraction:- Add and subtract numbers mentally, including • a three-digit number and ones • a three-digit number and tens • a three-digit number and hundreds Add and subtract numbers with up to three digits, using formal written methods of columnar addition and subtraction.	tables that they know, including for two-digit numbers times one digit numbers, using mental and progressing into formal written methods Solve problems, including	Measurement:- Measure, compare, add and subtract: lengths (m/cm/mm); mass (kg/g); volume/capacity (I/ml) Measure the perimeter of simple 2- D shapes Add and subtract amounts of money to give change, using both £ and p in practical contexts Tell and write the time from an analogue clock, including using Roman numerals from I to XII, and 12-hour and 24-hour clocks Estimate and read time with increasing accuracy to the nearest minute; record and compare time in terms of seconds, minutes, hours and o'clock; use vocabulary such as am/pm, morning, afternoon, noon and midnight Know the number of seconds in a minute and the number of days in each month, year and leap year Compare duration of events, for example to calculate the time taken by particular events or tasks. Solve Number problems and practical problems involving the ideas from Number and place value. Estimate the answer to a calculation and use inverse operations to check answers.	angle Identify horizontal and vertical lines and pairs	Statistics:- Interpret and present data using bar charts, pictograms and tables Solve one-step and two-step questions such as 'How many more?' and 'How many fewer?' using information presented in scaled bar charts, pictograms and tables. Solve Number problems and practical problems involving the ideas from Number and place value Estimate the answer to a calculation and use inverse operations to check answers Solve problems, including missing Number facts, place value and more complex addition and subtraction Solve problems, including missing Number problems, involving multiplication and division, including integer scaling problems and correspondence	Targeting specific areas identified through assessment process. Revisiting continuous objectives.	

Solve problems, including missing NUMber problems, using Number facts, place value and more complex addition and subtraction Estimate the answer to a calculation and use inverse operations to check answers.

Recognise, find and write fractions of a discrete set of obiects: unit fractions and non-unit fractions with small denominators Recognise and use fractions as numbers: unit fractions and non-unit fractions with small denominators Recognise and show, using diagrams, equivalent fractions with small Denominators Compare and order unit fractions, and fractions with the same denominators.

Solve problems involving

fractions.

Solve problems, including missing NUMBer problems, using NUMber facts, place value and more complex addition and subtraction. Solve problems, including missing number problems, involving MULtiplication and division, including integer scaling problems and correspondence problems in which n objects are connected to m objects. Solve problems involving fractions.

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problems in which n objects are connected to m objects Solve problems involving fractions

English

Seal Surfer by Michael Foreman

Writing

Recount-Letter writing

Group related ideas into paragraphs Use

Prepositions to express time, place and cause Introduce inverted commas to punctuate direct speech Final Outcome: To write a letter describing missed events.

Greater Depth: Letter writing from a different perspective in response to a letter received.

Reading comprehension

Draw inferences (characters feelings, thoughts and motives) and justify with evidence Use dictionaries to check the meanings of words Predict from details stated and implied Ask questions to improve understanding of a text

Winter's Child by Angela McAllister

Writing

Recount-Letter writing

Conjunctions to express, time, place and cause Adverbs to express time Create characters, settings and plot in narrative Propose

changes to grammar and vocabulary to improve consistency Commas to separate items in a list

Big Blue Whale by Nicola Davies

Writing

Non-fiction: Persuasion

Adverbs to express time, place and cause Sentence structures

Proof-read for spelling and punctuation errors

Final Outcome: Write a leaflet persuading for the protection of the blue whale

Greater Depth: Include a fact file about endangered sea creatures Courageous Advocacy – God's Creatures

Reading comprehension:

Read for a range of purposes

Identify how language, structure and presentation contribute to

Retrieve and record information from non-fiction Predict from details stated and implied

Stone Age Boy by Satoshi Kitamura

Writing Non

fiction

Use simple organizational devices

Make improvements to grammar and vocabulary Proof-read for spelling and punctuation errors

Paragraphing

Final Outcome: A non-chronological report about an aspect of Stone Age life

Escape from Pompeii by Christina Balit

Writing

Fiction: historical narrative from character's point of view Plan writing by discussing structure, vocabulary and grammar of similar writing. Proof-read for spelling and punctuation errors Draw inferences and justify with evidence.

Final Outcome: Write the story from the point of view of one of the

Greater depth: Write from the point of view of the captain

Reading comprehension:

Draw inferences (characters' feelings, thoughts and motives) and justify with evidence

Predict from details stated and implied Discuss words and phrases that capture the reader's interest

Ask questions to improve understanding of a text

JOURNEY by Aaron Becker

Writing

Narrative- adventure

Sentence structures

Plan writing by discussing the structure, vocabulary and grammar of similar writing

Proof-read for spelling and punctuation errors

Final Outcome: Write an adventure story based on Journey using the language of Berlie Doherty

	Final Outcome: To write a fantasy story based on a fable. Greater Depth: To write from a different point of view. Reading comprehension Draw inferences (characters' feelings, thoughts and motives) and justify with evidence Predict from details stated and implied Ask questions to improve understanding of a text Discuss words and phrases that capture the reader's interest and imagination	Greater Depth: A non-chronological report which includes some instructions Reading comprehension: Predict from details stated and implied Explain meanings of words in context Identify main ideas drawn from more than one paragraph and summarise Identify how language, structure and presentation contribute to meaning Retrieve and record information from non-fiction	Greater Depth: Include a new setting route to lead from one place to another. Reading comprehension: Discuss words and phrases that capture the reader's interest and imagination Draw inferences such as inferring characters' feelings, thoughts and motives from their actions Predict from details stated and implied
Science	Work scientifically Compare and contrast the diets of different animals Compare and group different kinds of rocks Effects of water on rocks Understand animals and humans Animals including humans need correct nutrition Identify and group animals with and without skeletons Know that some animals and humans have skeletons . Investigate materials - Rocks and soils Compare and group different kinds of rocks Recognise that soils are made from rocks Describe how fossils are formed	Work scientifically Compare how things move Explore the strength of magnets Understand movement, forces and magnets Explore forces. Find out all about magnets .	Work scientifically Plant experiment Discover how seeds are formed How observe how water is transported in plants Look for patterns with shadows Investigate darkness is the absence of light Understand plants Identify and describe the functions of different parts of flowering plants. What do plants need to live? Investigate how water is transported within plants Explore the part that flowers play in the life cycle of plants Investigate light and seeing We need light to see. Light is reflected from sources Light from the sun can be dangerous. Investigate shadows.
R.E	Harvest 3.6 How do people of faith say thank you to God? Called by God 3.1 What does it mean to be called by God? Christmas 3.2 Why is Jesus described as light of the world?	Jesus 3.3 How does/did Jesus change lives? Easter 3.4 Is the cross a symbol of sadness or joy?	Rules for living 3.5 Which rules should we follow? Proverbs S10 Is the book of Proverbs still relevant today?

Geography

Investigate places Climate zones -

Use maps, atlases, globes and digital/computer mapping to locate zones and describe features.

Investigate patterns -

Name and locate the Equator, Northern Hemisphere, Southern Hemisphere, the Tropics of Cancer and Capricorn, Arctic and Antarctic Circle

Communicate geographically

 Describe key aspects of: physical geography, including: climate zones/water cycle.

Continuous

Use maps, atlases, globes and digital/computer mapping to locate countries and describe features. Use a range of resources to identify the key physical and human features of a location.

Investigate places All about Rivers

Where are the worlds rivers?,
Why are they important?
How do rivers form?
What are the impacts of floods on people and the environment?

Investigate patterns

Describe geographical similarities and differences between rivers.

Communicate geographically

Describe key aspects of: physical geography - rivers

Continuous

Use maps, atlases, globes and digital/computer mapping to locate countries and describe features. Use a range of resources to identify the key physical and human features of a location.

Investigate places Settlements

Name and locate counties and cities of the United Kingdom, geographical regions and their identifying human and physical characteristics, including hills, mountains, cities, rivers, key topographical features and land-use patterns; and understand how some of these aspects have changed over time.

Investigate patterns

Describe how the locality of the school has changed over time.

Communicate geographically

human geography, including: settlements and land use.

Continuous

Use maps, atlases, globes and digital/computer mapping to locate countries and describe features. Use a range of resources to identify the key physical and human features of a location.

History	Investigate and interpret the past	Investigate and interpret the past	Investigate and interpret the past
	Use evidence from Skara Brae to find out about The Stone Age	Use historical artefacts from The Bronze Age such as the Amesbury Archer	Find out about The Romans and how life changed
		to find out what life was like .	
	Build an overview of world history	Investigate how the use of iron transformed lives – Iron Age	Build an overview of world history
	Construct a time line.	Duild an avenieur of would history	Explain how social and cultural changes have occurred over time.
		Build an overview of world history An overview of life in Britain – Stone Age to Medieval Britain.	
	Build an overview of world	An overview of life in Britain – Stoffe Age to Medieval Britain.	Build an overview of world history.
	history. Begin to place artefacts/events on a time line using	Build an overview of world history.	Use dates and terms to describe events
	dates/periods of time	Order periods of time	
	dates/periods of time	Order periods of time	Communicate historically
	Communicate bistorically	Communicate bistorically	Using historical vocabulary.
	Communicate historically	Communicate historically	
	Using historical vocabulary.	Using historical vocabulary.	
Computing	Connecting computers	Why desktop publishing?	Sequences in music
	Self-image and identity	Branching data bases	Privacy and security
	Animation	Manager and the total	France 1 of
	Ouline veletienskins	Managing online information	Events and actions
	Online relationships		
P.E	Develop practical skills in order to participate,	Develop practical skills in order to participate, compete and	Develop practical skills in order to participate, compete and
	compete and lead a healthy lifestyle.	lead a healthy lifestyle.	lead a healthy lifestyle.
	· · ·		·
	Passing for possession (Invasion)	Thinking	Being and athlete (Athletics)
	Gymnastics (Jumping) Splashing Rivers	aloud(Outdoor	Striking and exploring (Strike
	Dance - Bollywood	Adventure)	and field)
		Over the net (Net	Rugby league (Invasion
		Games)	
		Tag Rugby (Invasion)	
		rag Nugby (Ilivasioli)	
Art	Animals	Art Deco	Develop ideas
	Develop ideas	Develop ideas Art	Texture and layer paint techniques.
	Animal fur - explore ways to	deco designers	
	show 3D using different		Master techniques Study art
	tones, shades and colours in	Master techniques	work by Renoir Study
	pencil and pastel.	Colours and shapes used in Art Deco work.	perspective – foreground
	Stone Age cave paintings as a starting point	Use clay to sculpt own pot and adding texture and other materials.	and background
	Master techniques	The second section of the section of the second section of the section of the second section of the se	Use different brushes and techniques. Mix colours
	Animal collage	Take inspiration from the greats	effectively and experiment with creating mood with colour.
	Printing – replicate patterns observed in caves from The Stone	Clarice Cliff	Take inspiration from the greats Renoir
	Age.		Netion
	Take inspiration from the greats		
	Rosa Bonheur, Megan Coyle		
	Take inspiration from design throughout history Construction –	Master practical skills	Master practical skills
DT		Develop skills to make a high quality food product.	Levers
DT	using suitable techniques to constructa roundhouse	Bevelop skins to make a high quanty rood product.	
DT	using suitable techniques to constructa roundhouse	Design, make, evaluate and improve	

	Design, make, evaluate and improve	Food – prepare, measure and cook ingredients to make vegetable soup.	Structures- using levers to create movement	
	Plan materials and structure, joining techniques	Take inspiration from design throughout history Design our own recipe.	Take inspiration from design throughout history Levers in everyday use	
	Master practical skills Develop cutting and joining skills			
Music	Musical Spotlight: Writing Music Down	Musical Spotlight: Compose Using Your Imagination	Musical Spotlight: Enjoying Improvisation	
	each lesson. Play, improvise and compose using a selection of these notes: C, D, E, F, G, A, B Learning to read notation. Learning how Long and short (rhythm) and high and low (pitch) sounds can be represented by musical symbols. Learning how these symbols can be written on a stave and named with special musical names. Explore the notes, crotchets and minims within the music and how these notes can fit on the lines and spaces of a stave.	Musical Learning: Singing and listening are at the heart of each lesson. Play, improvise and compose using a selection of these notes: C, D, E, F, F♯, G, G♯, A, B Learning to read notation. Learning how to create compositions. Learning to imagine when listening to a piece of music -What do you see when you close your eyes? Writing a melody or finding sounds that represent the story. Social Question: How Does Music Make the World a Better Place?	Musical Learning: Singing and listening are at the heart of each lesson. Play, improvise and compose using a selection of these notes: C, D, E, F, F♯, G, G♯, A, B♭, B Learning to read notation. Learning about the structure and patterns of songs. Learning to listen, sing, play and improvise songs. Learning about ar introduction, verse, and chorus. Learning how to work out where you will improvise in the songs you listen to Learning to identify sections of the music that change or repeat. Social Question: How Does Music Make a Difference to Us Every	
		Musical Spotlight: More Musical Styles	Day? Musical Spotlight: Opening Night	
	of these notes: C, D, E, F, G, A, B	Musical Learning: Singing and listening are at the heart of each lesson. Play, improvise and compose using a selection of these notes: C, D, E, F, F♯, G, G♯, A, B.	Musical Learning: Singing and listening are at the heart of each lesson. Play, improvise and compose using a selection of these notes: C, D, E, F, F♯, G♯, G, A, B♭, B	
	Learning to read notation of one of the easy instrumental parts when playing together. Learning about how a steady beat is organised by time signatures which tell us how many beats there are in each bar. Learning about different time signatures of the music played. Learning about harmony in music. Explore singing and playing instruments together to create these beautiful sounds.	Learning to read notation. Learning to listen to music and how it changes from loud to quiet or quiet to loud- dynamics Learning that Loud sounds are called 'forte', and quiet sounds are called 'piano'. Learning and exploring changes in dynamics.	Learning to read notation. Learning to plan a performance. Create and present a performance with an Learning to understand the songs you are singing and where they fit in the world (Assembly) Present what has been learnt in the lesson with confidence. If you want to create your own band, use the simple band parts provided. Every instrument is there!	
	Social Question: What Stories Does Music Tell Us About the Past?	Social Question: How Does Music Help Us Get to Know Our Community?	Social Question: How Does Music Connect Us with Our Planet?	

MFL	Read fluently	Read fluently	Read fluently
French		•	
	Write imaginatively	Write imaginatively	Write imaginatively
	Speak confidently	Speak confidently	Speak confidently
	Understand the culture of the countries in which the language	Understand the culture of the countries in which the language is spoken	Understand the culture of the countries in which the language is spoken
	is spoken	Discovering Paris	Introducing myself
	Greetings Numbers	Numbers	Countries and capital cities
	France and the UK		
PSHE/RSE			
	Healthy eating Caring friendships Mental wellbeing	Caring friendships	Caring friendships
		Respectful Relationships	On-line relationships
		Basic First Aid	Internet Safety and Harms
	Families and people who care for me	On line Relationships	Mental wellbeing
	Physical Health and Fitness	Mental wellbeing	Being Safe
	Respectful Relationships	First Aid Calling for Help	Health and prevention
		Caring friendships Qualities of a good friendship. Understanding and enjoying people who are different to them.	First Aid
			Bites and stings
			Sharing of data
			Respectful relationships
			Importance of respect Avoiding stereotype
			Avoiding stereotype
			Basic First Aid
			Bites and Stings

