

New York Primary School Year 3 Long Term Planning (2020-2021)

	Autumn (The Savage Stone Age)	Spring (Edwardian Times/Shakespeare)		Summer
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English	Stone Age Journey narrative Poetry Instructional texts Diaries Letter writing How to Wash a Woolly Mammoth Stone Age Boy	Titanic Diaries Newspaper reports I was there Ice Palace	Shakespeare Play scripts Poetry Wishing tale narrative Romeo and Juliet Stowaway	Anglo-Saxons Stories with historical settings Explanation text Riddles Beowolf
Mathematics	Statutory programme of study: Number: Place Value Number: Addition and Subtraction Number: Multiplication and Division	Statutory programme of study: Number: Multiplication and Division Measurement: Money Statistics Measurement: Length and Perimeter Number: Fractions		Statutory programme of study: Number: Fractions Measurement: Time Geometry: Properties of Shape Measurement: Mass and Capacity
Science	Light Children will understand where light comes from and the difference between light and dark. Children will understand how light is reflected and the importance of protecting their eyes from the sun. Children will understand what a shadow is and how it is formed. Children will investigate patterns in the size of shadows. Rocks Children will investigate different types of rocks. They will investigate where they were formed and how. As well as establishing if they are permeable or non permeable. Working Scientifically will run throughout all topics.	Forces Children will learn about how objects fall to the Earth because of gravity. Children will conduct experiments based around buoyancy linked to the Titanic. They will establish what friction is and how it can affect an object's movement. Magnets Children will observe how magnets attract or repel each other and attract some materials and not others. Children will discuss how magnets have two poles. Working Scientifically will run throughout all topics.		Plants Children will identify and describe the functions of different parts of flowering plants. Children will explore the requirements of plants for life and growth. They will explore the part that flowers play in the life cycle of flowering plants. Animals Including Humans Pupils will explore the human body including its skeletal system by discussing how bones and muscles allow your body to move and protect itself. Working Scientifically will run throughout all topics.
History	Stone Age and Iron Age Place the Stone Age on a timeline of other ancient civilisations. Establish the changes throughout the Stone Age	Tudors & William Shakespeare Place the Tudors on a timeline of other significant monarchs throughout British history.		Anglo-Saxons Know about how the Anglo-Saxon period Britain was divided into many kingdoms. Know that the way the kingdoms were divided led



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	from Neolithic, Mesolithic and Paleothic times.	Establish what society was like in Tudor time	to some of our country boundaries today.
	Discuss how the civilisation evolved from hunter gatherers onwards.	Discuss the significance of William Shakespeare's work	Use a timeline to show when the Anglo-Saxons were in England.
		Gain an understanding of Migration during Edwardian times	
Geography	Locational Knowledge UK focus Geographical knowledge and fieldwork Mapping skills Major cities and counties Physical and Human Geography	Physical and Human Geography Map work - maps and atlases. Composition of the World Climate zones	Geographical skills and fieldwork Local mapping skills Map work - maps, atlases and digital software Water Cycle
Art/DT	Stone Age Jewellery Research, design and creating own final piece. Artist Study: Paloma Picasso Cave Paintings Cave paintings in Lascaux Communication through	Scale Drawings Scale drawings of the Titanic and drawing techniques Artist Study: J W M Turner Sewing and Weaving	Accurate Drawings Accurate drawings of people, particularly faces. Artist study: Construction using malleable and rigid materials Understanding types of
	painting Artist Study: Marcel Ravidat	Tudor embroidery study Artist Study: Gareth Puth	adhesive Artist study:
MFL	Numbers to 30 How to introduce yourself Learning basic conversation	Je me presente Children will discuss where they live	Ma famille Children will be able to explain who their direct and and indirect family are
Music	Identifying the parts of a Ukulele Playing the Ukulele Harvest and Christmas performances - 'singing' as part of an ensemble (outdoors and signed singing)	Appraisal of music through time - music from the Titanic Ten pieces study	Ukulele and notation Percussion: composition and improvisation for a performance at the Summer Festival
Computing	Online Safety Touch Typing Animation with Scratch	Online Safety Email Spreadsheets	Online Safety 2Code Getting started with Kodu
	DoodleMaths Accelerated Reader	DoodleMaths Accelerated Reader	Doodle Maths Accelerated Reader
PE	Hockey Focusing on the rules of the game, passing, dribbling, shooting the importance of possession Gymnastics Tag Rugby	Swimming Developing water safety skills, working on 3 main strokes front crawl, back crawl and back crawl Dance	Athletics To display endurance Rounders To learn how to play rounders, developing hand eye coordination, teamwork, and fielding skills.
	To learn the rules of the game, to practise passing		Cricket



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	the ball, how to gain and		To understand the rules
	keep possession of the		of the game develop,
	ball.		throwing accuracy and
	butt.		
	Pentathlon		batting techniques.
RE	Hinduism	Christianity	Hinduism
N.L	How do Hindus worship?	What can we learn about	How do Hindus believe?
	The Wall of the Called Well Steep.	Christian worship and	The Wall of the Country of the Count
	Christianity	beliefs by visiting	
	How and why is Advent	churches?	
	important to Christians?		
		Christianity	
		What do Christians	
		remember on Palm	
		Sunday?	
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PSHE and	Safety Education	Drugs Education	SRE
SEAL	Looking out for dangers,	Understanding what goes	Growing and changing -
	dangerous objects and	into my body.	changes on the inside,
	dangerous situations	Understanding what goes	changes on the outside.
	Linking actions to	on my body	Relationships - looking at
	outcomes	Whose job is it to keep me	different types of
		healthy and safe?	relationships, family and
	Child Protection	How do I recognise and	friends - sharing and
	What can I do to keep	trust these people?	caring
	myself safe?	·	Personal hygiene
	What do I think I have to	Citizenship (Financial	Difference between male
	keep safe from?	Capability)	and female
	Who looks after me and	Understanding my money	Challenging stereotypes
	my safety?		Responsibility, choices and
		Emotional Health and	consequences
	Anti-bullying Education	Well-being	
	Caring for others	Doing school work, in	PSHE
	Who are the carers?	particular reading and	Exercise
	What can I do when I am	writing	Keeping warm or cool
	bullied?	Being with special people	Visiting or being visited by
		Understanding how my	healthy professionals e.g.
	Citizenship	body and brain is growing	dentist, doctor, school
	Llearning to value the	and changing	nurse
	environment	What can I do to keep	Fresh air, including going
		myself happy?	out in the sunshine
		Handel a Factor	Understanding my healthy
		Healthy Eating	lifestyle
		What do I eat?	Understanding different
		Why do I eat?	people have different
		When do I eat?	healthy lifestyles from
		Where do I eat?	mine
		Making choices	Understanding
		Who keeps food clean and	consequences
		safe?	Making choices - saying
		What can I do to help?	'yes' and 'no'
			Understanding health care provision