## Lingdale Primary School

## Year Three & Four Curriculum Overview 2019 - 2020

## Autumn Term

Year 3	Autumn Term		Spring Term		Summer Term	
Year 4	Autumn 1 8 weeks	Autumn 2 7 weeks	Spring 1 6 weeks	Spring 2 6 weeks	Summer 1 5 weeks	Summer 2 7 weeks
Торіс		d the Romans ever do for us?	_	th does it come		sinkable ship sink?
		Autumn 1 – Who were the Romans?/Roman Life Autumn 2 – Romans – Brilliant or barbaric?		An exploration of where food comes from Spring 1 - From field to fork - Where does it come from? Spring 2 - The impact of fair trade		le term  epth study of the  your fault! Who  blame?
Enrichment- how to close the knowledge gap of disadvantaged children	Visit a Roman Fort Invite parents for a Roman Day D.T. Day - Build a Roman Catapult/Aqueduct Poetry Morning		Visit chocolate museum in York Visit to Tesco Use of ordnance survey explore local area Danby Moors Centre		ea .	
Reading	Children will explore topic specific texts throughout the year and explore a range of genres. They will develop and impreading content domains: retrieving information from fiction and non-fiction; make inferences and deductions from the their answers with evidence; make predictions; explain the meaning of words in context and the impact upon the reader events from more than one paragraph and make comparisons within a text. These skills will also transfer when consider Children will have guided reading sessions four times per week for 25 minutes using the reciprocal reading approach and when working with an adult before answering comprehension questions linked to the reading domains. They will also engage weeks where they can apply their reading skills to specific topic related texts. In KS2, the children's comprehension questions.  Children will get the opportunity to read with an adult regularly, with those children who need more support, reading do recorded in a class reading folder.				ons from the text on the reader; sum when considering t approach and infe y will also engage in prehension question with the structure	- supporting marise the key heir own writing. crence training n termly reading ons will take the e of the

Key Texts	The Orchard Boo	oeii - Christina Balit k of Roman Myths Series - Caroline Lawren	ce		teracy Shed - Jennifer Uman e Chocolate Factory	Morpurgo	of Cats - Michael sinking of the en Tarshis
Spelling and Phonics	of words from a s where appropriate	given a spelling list weekly with the opportunity to practise daily through a range of spelling activities. This will be a mix a spelling pattern and the statutory spelling list from the curriculum. Those children who need additional support will also ate, have multi-sensory phonics sessions or Read Write Inc. depending on their needs. Children will have a spelling test e iven their new spellings the same day.				port will also,	
Grammar and Punctuation	They will also hav	e a specific lesson once a	h a grammar and punctuation week to develop new skills develop the children's vocab	that will be reint	forced throughout t	he year. This will	also include a
Writing Opportunities	Pompeii before ar <u>Diary Writing</u> - A of view of a key of the second se	<u>  Report -</u> Roman Life w to create a Roman	Recount - Trip to Chocold  Explanation - Leaflet about the Persuasive Letter - To sure use food from developing Poetry - Easter	ut Fair Trade permarkets pers		Newspaper Repor Titanic  Narrative - Suspe Discussion Text - for the sinking of Letter - Home from (informal)	ense writing Who is to blame the Titanic
Maths	Place Value Addition & Subtraction Multiplication & division Time	Measure - length and perimeter Place value 2D shapes Angles Multiplication and division	Fractions Practical number problem Addition and subtraction Horizontal and vertical li Parallel and perpendicular Money Time - vocabulary Fractions	nes	Multiplication and division 3D shapes 2D shapes Mass and volume Addition and subtraction Place value	Fractions Measure, compare and add in length mass and volume Compare duration of events	Place value Addition and subtraction Multiplication and division Fractions Angles Money

	Place value Addition & Subtraction Multiplication & Division Time	Measure - length, perimeter and area Place value 2D shapes Angles Multiplication and division	Addition and subtraction Factors Money	Days months and years  Multiplication and division problems Classify geometric shapes Symmetry Mass and volume Addition and subtraction Place value Decimals	Pictograms, bar charts and tables Addition and subtraction Multiplication and division Place value  Fractions and decimals Measure, compare and add in length mass and volume Solve time problems Interpret and present discrete and continuous data Addition and subtraction Multiplication and division Place value	Place value Addition and subtraction Multiplication and division Co-ordinates Angles Area and Perimeter
Science	Rocks Compare and group together	Living things and their habitats	Plants Identify and describe the functions of a fl roots, stem, leaves and flowers	lowering plant:	Sound Identify how sounds are	<b>Light contd</b> Find patterns in the way that
	different kinds	Recognise that living			made,	the size of a
	of rocks on the basis of their	things can be grouped	News video - Children learn about the diff plant and present their findings to their pe	,	associating them with	shadow changes
	appearance and	in a variety of ways	plant and present their findings to their pe	eers in video	tnem with vibration	Instructions -
	simple physical	How can things be	Explore the requirements of plants for life	e and growth and	VIDI UTION	method of
	properties	grouped and why?	how they vary	<b>J</b>	Sound walk	

				Explanation with	science
Т	Testing rocks to	Explore and use	Experiment - observing over time	diagrams	experiment
	group them	classification keys to	How plants react to one of the key elements being		
I	Investigate the	help group, identify	removed.	Recognise that	Experiment -
f	formation of	and name a variety of		vibrations from	explore how the
r	rock after the	living things in their	Investigate the way water is transported within plants	sound travel	shadow changes
e	eruption of	local and wider		through a	size
A	Mount Vesuvius	environment	Experiment - Celery and food colouring	medium to the	
			,	ear	Electricity
D	Describe in	Mini beast hunt	Explore the part that flowers play in the life cycle of		Identify
S	simple terms	Take photos of	plants	Investigate	common
h	now fossils are	animals around the		sound travelling	appliances that
f	formed when	grounds and classify	Chronological report- the processes of the life cycle.	through	run on
t	hings that have	them.		different	electricity
li	ived are		Animals including humans	mediums - why	Display findings
ti	rapped within	Recognise that	Describe the simple functions of the basic parts of the	does this	in a table
re	rock	environments change	digestive system	happen?	
		and how it is made			Construct a
I	Investigate	dangerous	Practical activity - re-enacting the process of digestion	Explanation of	simple series
p	preservation of		Chronological report - using images of practical experiment	what has been	circuit
p	people in	The effect of humans	as stimulus	discovered	identifying and
P	Pompeii	- how did the Romans			naming its basic
C	Create own	effect the	Identify the different types of teeth in humans and their	Find patterns	part <i>s</i>
f	ossils	environment?	simple functions	between the	
S	Sequence	https://romanenviro		pitch of a sound	Draw a labelled
e	events of	nment.wordpress.co	Instructions - how to brush your teeth	and the	diagram after
f	fossilisation	<u>m</u>	Comparison of different animal's teeth	features of the	investigation
		/environmentalprobl		object that	
S	States of	ems/	Construct a variety of food chains, identifying producers,	made it	Identify
	natter		predators and prey		whether or not
	Compare and			Create sounds	a lamp will light
	group materials		Diagrams - Create food chains with an explanation of the	using different	in a simple
	ogether -		different parts	instruments to	series circuit
	according to			observe changes	
W	vhether they			in pitch	

are solids, Experiment and liquids or gases. Find patterns explanation paragraph about between the Grouping volume of a their findings sound and the activity strength of the Recognise that a Observe that vibrations that switch opens some materials produced it and closes a change state circuit when they are Use different heated or Explanation sized cooled and instruments and paragraph measure the record the sound level and temperature Recognise some that this record in a table common conductors and happens and bar chart insulators and Identify the Recognise that associate metals with good part played by sounds get evaporation and fainter as the conductor condensation in distance from Agony the sound Aunt/Uncle the water cycle advising on what and link source increases evaporation to a character What would be a should do in temperature good siren for electrical the Titanic? situations Experiment with different materials in their circuit including water

Art	Use sketch books to record observations - Cross section of images from focussed text - Perspective drawings Improve art & design techniques - Sculpt topographical area of Pompeii (paper mache) - Design Roman tiling Artist Focus - Nick Rowland Design a Roman soldier mosaic - what materials could be used?	Use sketch books to record observations - Charcoal drawing of fruit - Drawing of flowers  Improve art and design techniques - Use of shadow  Artist focus - Paul Cezanne	Use sketch books to record observations  - Cross section of a part of the Titanic Improve art and design techniques  - Sculpting - a room on the Titanic in a box  Architect focus - Thomas Andrews Biography of his achievements
Computing	Present ideas using a variety of software  - Power Point/Word  Search Technologies  - Use of search engines to research topic  - Database (linked to science curriculum)  Design/write programmes that accomplish specific goals.  - Design a programme for a Roman obstacle course  - Scratch programming	Present ideas using a variety of software  - Power Point/word  - Spreadsheets  - Analyse and collect data (science and Geography)  Search technologies  - Use of search engines  Use logical reasoning to explain how some algorithms work  - Use of database to understand the rules of refining searches  - Scratch  Identify ways to stay safe online	Understand the World Wide Web and how it offers communication  - Would the sinking of the Titanic be prevented if we could communicate online? Debug programs that accomplish specific goals - Scratch  Present ideas using a variety of software  - Word - Database - boarding the Titanic
D.T.	Design Research, generate, develop and model ideas to inform design products that are fit for purpose. Use diagrams, prototypes and CAD to make decisions. Write instructions on how to create a Roman shield/aqueduct	Food technology Understand and apply the principles of a healthy diet Prepare and cook a variety of predominantly savoury dishes using a range of cooking techniques	Design Research, generate, develop and model ideas to inform design products that are fit for purpose. Use diagrams, prototypes and CAD to make decisions.

	Make Select from and use a wider range of materials and components including construction materials, textiles and ingredients according to their functional properties and aesthetic qualities Create a Roman shield/aqueduct  Evaluate Evaluate Evaluate against design criteria - what went well/could be improved Discuss with others about design Write reflective paragraph  Focus: Roman Shield/Aqueduct	Understand seasonality, and know where and how a variety of ingredients are grown, reared, caught and processed	Make Select from and use a wider range of materials and components including construction materials, textiles and ingredients according to their functional properties and aesthetic qualities A ship that holds as many marbles as possible  Evaluate Evaluate Evaluate against design criteria - what went well/could be improved Discuss with others about design Write reflective paragraph  Focus: A ship that holds as many passengers as possible
Geography	Name and locate counties and cities within the United Kingdom (extend to identify capital cities across area covered by Roman Empire  Understand geographical similarities and differences through the study of human and physical geography of a region in the	Locate the world's countries - focus on Europe and North and South America  Revise local region/Campania and introduce Tierra Del Fuego in South America  Describe and understand key aspects of physical geography:  Revise biomes - what could grow where and why?	Understand Longitude and Latitude; Arctic circle and hemispheres  Use the eight points of the compass; four and six figure grid references Plot a safer route for the Titanic
	UK and a European country.  Campania and East Cleveland	Distribution of natural resources  Trading with other countries	Recognise symbols and keys using ordnance survey maps

	Key topographical features and land-use patterns and understand how they change over time  Explore topographical map of Pompeii  Explore the geography of the Roman Empire - what countries did they invade? Revise continents and oceans.	Use maps, atlases, globes and digital mapping to locate countries and describe features studied  Use Google Earth/Maps to identify features of regions	Use field work to observe, measure, record and present the human and physical features of the local area
History	Autumn 1 - Who were the Romans/Roman life Understand the terms 'Empire' and 'civilisation'  - Timeline of Roman period and how it is positioned with other key world events - Day in the life of a Roman (Green piece)  Study of Pompeii  Understand the connection between national and international history Roman populated Britain  Autumn 2 - Brilliant or Barbaric? The invasion of Britain successful and unsuccessful Explore what the Romans brought to Britain that are still important today		Understand concepts of  - Continuity and change  - Cause and consequence Use them to frame historically valid questions Letter home from the Titanic  Achievements and follies of mankind  - The unsinkable ship  How evidence is used to frame history  - Whose fault was it?  - Why would there be different accounts of the same thing?

	Contrasting arguments and interpretations of the past - Boudicca  Understand the destruction they caused - War - Organisation		
French	Explore the patterns and sounds of language through songs and rhymes  Ask and answer questions  Read carefully and show understanding of words, phrases and simple writing  Appreciate stories, songs, poems and rhymes in French  Describe people, places, things and actions orally and in writing (use of adjectives and their position in sentences)	Listen attentively to spoken language  Broaden their vocabulary and develop their ability to understand new words that are introduced into familiar written material, including use of a dictionary  Understand basic grammar appropriate to French  Write phrases from memory, and adapt these to create new sentences  Appreciate songs, rhymes and poms in the language	Listen attentively to spoken language  Understand basic grammar appropriate to French - Conjugation of high-frequency verbs  Broaden their vocabulary and develop their ability to understand new words that are introduced into familiar written material, including use of a dictionary  Appreciate stories, songs, poems and rhymes in French
	Understand the location of France and key areas.		Write phrases from memory, and adapt these to create new sentences

Music	Children will be de	annina na aandan fas 20	a alea the manahanat tha ana ana anal mill la arra la an	. +a nanfann: 4		. in ana adin a
MUSIC	accuracy, fluency weeks in the Spr Children will also	and control. In addition, ing term.	eeks throughout the year and will learn how they will understand musical notation thround recorded music at the start of the day c	ugh this work. The	ey will also learn the	e ukulele for 10
PE	Invasion Games Dance	Gymnastics Net Games	Net Games Health and Fitness	Invasion Games Gymnastics	Athletics Ball skills: Striking and fielding	Athletics OAA
SMSC	New beginnings Target setting Sanctions and rewards 'Going Yellow' - children's mental health	Class assembly Christmas performance Getting on and falling out Say no to bullying	E safety Review of targets Going for goals	Accepting other cultures Good to be me	Review of targets Relationships	Changes
		•	ith Mrs Stephenson dealing with elements of Friday afternoon. Moreover, there will be			•
RE	What do	Why is advent	How and why do religious people	What do	Why are Holy	How do Jesus'
	Hindus believe	important to	pray?	Christians	books	parables help
	about God?	Christians?		remember on	important?	Christians live
	T., T.,	A d	Observe images of different faiths and	Palm Sunday?	Turnetine	their lives?
	Top Trump cards of	Advent wreaths  Advent calendars with	compare and contrast	Comparison	Investigate different Holy	Explanations of
	different Gods	images that symbolise	Explanation text	between Jesus	books	their favourite
	differenti oods	the Christian faith		and a 'king'	DOOKS	book - why is it
	Explanation	The on isnail faint		and a King	Create a disply	their favourite
	about			Making Palm		Study a couple
		I to a de Charles and		crosses		of parables and
	How and why	How do Christians				
	How and why do Hindus	celebrate Christmas				create a
	•			Retell the story of Palm Sunday		

home and in	Revisit Christmas		below each
the Mandir	story	Why is Lent	picture
	Understand the use of	such an	
Discover how	candles at Christmas	important time	
they worship	Religious services and	for Christians?	
and create a	the impact on people's		
shrine showing	lives	Making pancakes	
important			
features		Create a poster	
		about Lent	
Make simple		looking at	
comparisons		different	
between		cultures	
Hinduism and			
Christianity		Power Point	
l.,		Presentation	
How and why			
do Hindus			
celebrate			
Diwali?			
Stant of Dama			
Story of Rama and Sita			
Drama			
Divali card with			
rangoli patterns			
Tungon parterns			