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 |
| Topic | | d the Romans ever do for us? | | th does it come | | inkable ship sink? |
| | Autumn 1 - Who were the Romans?/Roman Life Autumn 2 - Romans - Brilliant or barbaric? | | An exploration of where food comes from with a focus on chocolate Spring 1 - From field to fork - Where does it come from? Spring 2 - The impact of fair trade | | Whole term - An in depth study of the Titanic - It's all your fault! Who was to blame? | |
| Enrichment- how to close the knowledge gap of disadvantaged children | D.T. Da | y - Build a Roman Aqueduct Poetry Morning | | museum in York o Tesco | Use of ordnance survey maps to explore local area Danby Moors Centre | |
| Reading | Children will explore topic specific texts throughout the year and explore a range of genres. They will develop and improve skills reading content domains: retrieving information from fiction and non-fiction; make inferences and deductions from the text - sup their answers with evidence; make predictions; explain the meaning of words in context and the impact upon the reader; summarise events from more than one paragraph and make comparisons within a text. These skills will also transfer when considering their answers will have guided reading sessions four times per week for 25 minutes using the reciprocal reading approach and inference when working with an adult before answering comprehension questions linked to the reading domains. They will also engage in term weeks where they can apply their reading skills to specific topic related texts. In KS2, the children's comprehension questions we forms similar to those they will experience in termly assessments and SATS to ensure they are confident with the structure of the questions. Children will get the opportunity to read with an adult regularly, with those children who need more support, reading daily which we recorded in a class reading folder. | | | | | - supporting marise the key heir own writing. rence training n termly reading ons will take the e of the |

| Key Texts | Escape from Pompeii - Christina Balit The Orchard Book of Roman Myths Roman Mysteries Series - Caroline Lawrence | | се | The Catch – Literacy Shed Jemmy Button – Jennifer Uman Charlie and the Chocolate Factory – Roald Dahl | | Kaspar Prince of Cats - Michae Morpurgo - I survived the sinking of the Titanic - Lauren Tarshis | |
|--------------------------|--|---|---|--|--|--|---|
| Spelling and Phonics | of words from a s where appropriate | spelling pattern and the s | with the opportunity to pro tatutory spelling list from t nics sessions or Read Write same day. | ctise daily through a ran he curriculum. Those ch | hildren who nee | activities. This ed additional sup | will be a mixture 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 reinforced t | throughout the | year. This will | also include a |
| Writing Opportunities | | | Explanation - Leaflet about Fair Trade Explanation - Poster form - where chocolate comes from Persuasive - Persuade someone to visit their chocolate factory over Willy Wonka's | | es from colate Le | Newspaper Report - Sinking of the Titanic Narrative - Suspense writing Discussion Text - Who is to blame for the sinking of the Titanic Letter - Home from the Titanic (informal) | |
| Maths | Place Value Addition & Subtraction Multiplication & division Time Place value | 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 Fractions Practical number problem Addition and subtraction | and divided and divided and divided and divided and divided and and divided and divide | vision Mapes capes and volume monand Capetion discrepance Mapes and Capetion Mapes M | ractions leasure, compare and dd in length lass and volume compare uration of vents | Place value Addition and subtraction Multiplication and division Fractions Angles Money Perimeter |

| | Addition & Subtraction Multiplication & Division Time | Measure - length, perimeter and area Place value 2D shapes Angles Multiplication and division | 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 | Living things and their habitats | Plants Identify and describe the functions of a | flowering plant: | Sound Identify how | Light contd Find patterns in |
| | group together | Their habitats | roots, stem, leaves and flowers | nowering plant. | sounds are | the way that |
| | different kinds | Recognise that living | | | made, | the size of a |
| | of rocks on the | things can be grouped | News video - Children learn about the dif | • | associating | shadow changes |
| | basis of their appearance and | in a variety of ways | plant and present their findings to their | peers in viaeo | them with vibration | Instructions - |
| | uppearance and | | | | vibration | TUSTLACTIOUS - |
| | simple physical | How can things be | Explore the requirements of plants for lit | fo and anowth and | | method of |

| | | | Explanation with | science |
|------------------|------------------------|---|------------------|-------------------|
| 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 | | |
| Investigate the | help group, identify | removed. | Recognise that | Experiment - |
| formation of | and name a variety of | | vibrations from | explore how the |
| rock after the | living things in their | Investigate the way water is transported within plants | sound travel | shadow changes |
| eruption of | local and wider | | through a | size |
| Mount Vesuvius | environment | Experiment - Celery and food colouring | medium to the | |
| | | | ear | Electricity |
| Describe in | Mini beast hunt | Explore the part that flowers play in the life cycle of | | Identify |
| simple terms | Take photos of | plants | Investigate | common |
| how fossils are | animals around the | | sound travelling | appliances that |
| formed when | grounds and classify | Chronological report- the processes of the life cycle. | through | run on |
| things that have | them. | | different | electricity |
| lived are | | Animals including humans | mediums - why | Display findings |
| trapped within | | Describe the simple functions of the basic parts of the | does this | in a table |
| rock | | digestive system | happen? | |
| | | | | Construct a |
| Investigate | | Practical activity - re-enacting the process of digestion | Explanation of | simple series |
| preservation of | | Chronological report - using images of practical experiment | what has been | circuit |
| people in | | as stimulus | discovered | identifying and |
| Pompeii | | | | naming its basic |
| Create own | | Identify the different types of teeth in humans and their | Find patterns | parts |
| fossils | | simple functions | between the | |
| Sequence | | | pitch of a sound | Draw a labelled |
| events of | | Instructions - how to brush your teeth | and the | diagram after |
| fossilisation | | Comparison of different animal's teeth | features of the | investigation |
| | | | object that | |
| States of | | Construct a variety of food chains, identifying producers, | made it | Identify |
| matter | | 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 |
| together - | | different parts | instruments to | series circuit |
| according to | | | observe changes | |
| whether 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 - Explore the work of Quentin Blake - Learn how to illustrate like him 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 | 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. Make | 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 Using computer designs, children deign and make their packaging | 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 aqueduct Evaluate Evaluate Evaluate against design criteria - what went well/could be improved Discuss with others about design Write reflective paragraph Focus: Aqueduct | Evaluate Evaluate against design criteria - what went well/could be improved Discuss with others about design Peer assessment of design 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 Understand seasonality, and know where and how a variety of ingredients are grown, reared, caught and processed | 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 UK and a European country. Campania and East Cleveland | Locate the world's countries - Identify where the cocoa beans are grown Describe and understand key aspects of physical geography: Revise biomes - what could grow where and why? Distribution of natural resources Import/export Use maps, atlases, globes and digital mapping to locate countries and describe features studied Use Google Earth/Maps to identify features of regions | 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 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 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 | The development of the Cadbury company over time Children to sequence the important stages in the development of the company Comprehension linked to the history of the company | 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 | 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 |
| | Describe people, places, things and actions orally and in writing (use of adjectives and their position in sentences) Understand the location of France and key areas. | | Appreciate stories, songs, poems and rhymes in French Write phrases from memory, and adapt these to create new sentences |

| Music | Children will be le | earning recorder for 30 w | reeks throughout the year and will learn how | v to perform using t | he instrument with | increasing |
|-------|---|--|--|---|--|--|
| | weeks in the Spr Children will also | ing term. | , they will understand musical notation thround the day of the day | | • | |
| PE | Invasion Games | Gymnastics | Net Games | Invasion Games | Athletics | Athletics |
| | Dance | Net Games | Health and Fitness | Gymnastics | Ball skills: Striking and fielding | 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 |
| | | • | l with Mrs Stephenson dealing with elements of Friday afternoon. Moreover, there will be | | | • |
| RE | What do Hindus believe about God? | | How and why do religious people | What do | Why are Holy | How do Jesus' |
| | | | pray? | Christians remember on | books important? | parables help Christians live |
| | Explanation abou | | Observe images of different faiths and | Palm Sunday? | | their lives? |
| | How and why do Hindus worship at home and in the Mandir | | compare and contrast Explanation text | Comparison between Jesus and a 'king' | Investigate different Holy books | Explanations of their favourite book - why is in |
| | • | parisons between | | Making Palm | Create a display | their favourite Study a couple |
| | Hinduism and Christianity How and why do Hindus celebrate | | | crosses | | of parables and |
| | , | | | | | |

| | | below each |
|--|-----------------|------------|
| | Why is Lent | picture |
| | such an | |
| | important time | |
| | for Christians? | |
| | | |
| | Making pancakes | |
| | | |
| | Create a poster | |
| | about Lent | |
| | looking at | |
| | different | |
| | cultures | |
| | | |
| | Power Point | |
| | Presentation | |