

Year Plan - 3 2019/20

Subject	
<p>Literacy</p>	<p>Autumn –</p> <ul style="list-style-type: none"> • Fiction texts- “I’ll take you to Mrs Cole”. • Non-Fiction inc. Letters (Christmas- Letter to Father Christmas) Non-Chronological reports, newspaper reports, instructions and explanations. • Poetry – Creating images. <i>Throughout the year:</i> • Extending the range of a sentence with more than one clause by using a wider range of conjunctions, including when, if because, although. Powerful verbs, Adverbs, Inverted commas. • Transcription: Suffixes and prefixes. • Handwriting: Joined up writing in cursive. • Composition: Paragraphs <p>Spring –</p> <ul style="list-style-type: none"> • Myths and Legends Unit (Dreamtime- link with Aboriginal Art. Romulus and Remus. Theseus and the Minotaur, Pandora’s box) • Inverted commas, suffixes, prefixes, Homophones and near homophones. • Inference work: The King of Winter. • Diary writing. • Letter writing unit • Instructions and explanations. • Non-Chronological Report Writing • Performance Poetry <p>Summer –</p> <ul style="list-style-type: none"> • Adverbs • Fiction: The Sandman and the Turtles. The Little Shoemaker. • Review writing. • Poetry: Shape poems. • Proverbs and playscripts. • Possessive apostrophes. • Stone Age Boy- Cross curricular work. • Present perfect tense. Inverted commas
<p>Maths</p>	<p>Autumn –</p> <p><u>Unit 1:</u> Number and place value (<i>2/3 digit numbers, ordering up to 100</i>) Addition and subtraction (<i>2/3 digit numbers</i>) Geometry – Properties of 3D shapes</p> <p><u>Unit 2:</u> Number - multiplication and division, incl. Number and place value (<i>Counting in 2s, 3s, 5s and 10s/x3</i>) Fractions (<i>solving problems, adding fractions</i>)</p>

Measurement – mass (*grams and kilograms*)

Unit 3: Addition and Subtraction

Statistics linked with borough plans for Autumn
Geometry – properties of shape (*angles and directions*)

Unit 4: Multiplication and division (*x 4*)

incl. Number and place value (2 weeks)
Measurement – time (*to the nearest minute*)

Spring -

Unit 5: Number and place value (*3 digit numbers, ordering*)

Addition and subtraction incl. money (*giving change*)
Geometry – Properties of 2D shape

Unit 6: Multiplication and division incl. Number and place value (*x 2, 4, 8*)

Fractions (*division, ordering, number lines*)
Measurement – length (*mm and cm*)

Unit 7: Addition and subtraction

Addition and subtraction (incl. money)
Statistics (*tally, pictograms and bar charts*)

Unit 8: Multiplication and division, incl. Number and place value (*Counting in 50s and 100s*)

Fractions (*Subtraction, equivalent fractions*)
Measurement – perimeter

Summer –

Unit 9: Number and place value (*partitioning 3 digit numbers*)

Addition and subtraction (*mentally and column method*)
Geometry – Properties of shape (*horizontal and vertical lines, perpendicular and parallel lines*)

Unit 10: Multiplication and division (*using partitioning and the grid method, introducing expanded method*)

Fractions (*fraction problems, equivalent fractions, tenths*)
Measurement -volume and capacity (*ml and litres – fractions of, adding and subtracting*)

Unit 11: Addition and subtraction, incl. money

(*estimating and checking column addition*)
Additions and subtraction
(*estimating and checking column subtraction*)
Measurement – time (*to the nearest minute*)

Unit 12: Multiplication and division - 2 weeks

	<p>(Expanded written method, introducing formal Written method)</p> <p>Statistics – Tables, pictograms and bar charts</p>
Science	<p>Autumn – <i>Rocks, Soils and</i> fossils – looking at sedimentary, metamorphic and igneous rocks. Testing rock samples. Learning about the fossil hunter Mary Anning. Investigating and comparing soil.</p> <p><i>Animals including humans</i> – Food survey, Balanced diet, Bones and skeletons, Muscles and movement, The diaphragm.</p> <p>Spring – <i>Forces and Magnets</i> – Pushes and Pulls, Magnetism, Poles- 2 same poles repel whilst opposite poles attract.</p> <p><i>Plants</i> – Requirements of plants for life and growth, functions of different types of flowering plants, Food plants, Transportation of water.</p> <p>Summer – Plants- Observations of different flowers with magnifiers, the artist Georgia O’Keefe, Pollination, fruits, Wind dispersal of seeds.</p> <p><i>Light</i> – How light travels, Reflectors, Shadows.</p>
Computing	<p>Online Safety at regular intervals throughout the year.</p> <p>Autumn – <i>Switched on ICT:</i> We are programmers (Espresso Coding) (Unit 3.1) We are bug fixers (Scratch) (Unit 3.2)</p> <p>Spring – We are animators (comic creator) (3.3) We are network engineers (LGFL) (3.4)</p> <p>Summer - We are communicators DB Primary (emailing) (3.5) We are presenters (3.3)</p>
Humanities	<p>Autumn – The Egyptians Volcanos</p> <p>Spring - The UK The UK: Physical Geography The UK: Human Geography</p> <p>Summer – Stone Age Celts</p>
Art and Design	<p>Autumn – Portrait skills DT: Designing and making salt dough Christmas Decorations</p> <p>Spring – Portraying relationships</p>

	<p>Colour skills – Landscapes, investigating patterns</p> <p>Summer – DT: Celtic Shield Cooking: Healthy sandwich</p>
PSHE	<p>Golden rules – School behaviour policy – Who to talk to if you have a concern (Link to Online Safety) Relationships, Health and Wellbeing and Living in the Wider World.</p>
PE Games	<p>LEA SOW Year 3</p> <p><u>Autumn Term 1</u> Gymnastics (travelling with a change of direction)</p> <p><u>Autumn Term 2</u> Invasion games passing (netball, rugby and football) Dance – Linking dance actions</p> <p><u>Spring 1</u> Gymnastics (stretching and curling) Invasion games - creating space (Netball, rugby and football)</p> <p><u>Spring 2</u> Net / Wall games (directing the ball) Dance (exploring cultural dance)</p> <p><u>Summer 1</u> Athletics (running, throwing and jumping)</p> <p><u>Summer 2</u> Striking / fielding games (how to hit or strike the ball into space. Fielding as a team) Athletics (running, throwing and jumping)</p>
RE	<p><i>The Way, the Truth and the Life</i></p> <p>Autumn – The Christian family (Sacrament of Baptism)</p> <p>Mary, Mother of God</p> <p>Spring – Sacrament of Reconciliation Celebrating the Mass</p> <p>Summer – Celebrating Easter and Pentecost Being a Christian</p>
Spanish	<p><u>Autumn</u></p> <p>Unit 1 All about me Family vocabulary Grammar focus : articles and gender agreement Verb ‘Tengo’ I have’ and ‘Esta es’ This is Cultural information about the Day of the Dead and Christmas traditions in a Spanish-speaking country.</p> <p><u>Spring</u></p> <p>Unit 3 Celebrations Numbers Days of the week</p>

The date and birthdays

Unit 6 Growing things

Parts of a flower/plant vocabulary

Vegetables

Story 'The Giant Turnip' in Spanish

Dictionary work –adjective focus on synonyms for 'big' and 'small'

Grammar focus : word order

Summer

Unit 5 The Four Friend

Reading the story of 'The Four Friends'

Animal vocabulary

Verb, adverb and noun agreement.

Unit 4 Portraits

Body and face vocabulary

Adjectives to describe the body and face

Grammar focus-noun and adjective agreement

Listening to a traditional song in Spanish 'Juan pequeno bailar'

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