

Key Stage 1 and 2 Curriculum Overview – English, Maths and The International Primary Curriculum (IPC)

Cycle One	Term 1	Term 2	Term 3
Milepost 1 Birch/Chestnut	<p>English Non-fiction- Biography Famous person of the past</p> <p>Poetry - Poems with a repetitive structure We're Going on a Bear Hunt by Michael Rosen & Helen Oxenbury</p> <p>Maths <u>Number</u> Number and place value Addition and subtraction <u>Geometry</u> Properties of shape Statistics</p> <p>IPC People of the past (6) (History) RE -Who am I? / Belonging PE Games (Unit 3) Science – Seasons (Forest School) SEAL New beginnings Computing – We are treasure hunters</p>	<p>English Narrative - Stories by the same author Jill Murphy</p> <p>Maths <u>Number</u> Number and place value Addition and subtraction <u>Geometry</u> Properties of shape</p> <p>IPC Super Human (3-4) Science – Human body/seasons RE - Right and Wrong (Explore through Buddhism) PE Gym (unit 5) SEAL Going for goals Computing – We are painters</p>	<p>English Narrative -Stories from a range of cultures Handa's Surprise Eileen Browne My Granny went to the Market: a round-the-world-counting-rhyme Stella Blackstone</p> <p>Non-fiction - Recount Postcard</p> <p>Maths <u>Number</u> Number and place value Addition and subtraction <u>Measurement</u> Time Money</p> <p>IPC Hooray lets go on holiday (8) (history/geography) Science - Seasons RE -The Natural World (Explore through Jewish, Christian and Islamic beliefs) PE Tennis SEAL Relationships Computing – We are storytellers</p>
	<p>English Narrative - Traditional tales Jack and the Beanstalk The Princess and the Pea</p> <p>Maths <u>Measurement</u> Length & height Time <u>Number</u> Fractions <u>Geometry</u> Position and direction</p> <p>IPC Freeze It (3) Science - Materials RE - Who am I?/Belonging. Advent /Christmas PE Dance (unit 1 &2) SEAL Getting on and Falling out Anti-bullying week</p>	<p>English Non-fiction -Persuasive Advert (keeping fit)</p> <p>Poetry - Poetry on a theme People/senses</p> <p>Maths <u>Number</u> Multiplication and division <u>Measurement</u> Mass/weight</p> <p>IPC I'm alive (6-7) Science – Animals/Forest School RE - Food (Sikhism, Hinduism, Christianity, Easter) PE Ball skills SEAL Good to be me</p>	<p>English Poetry - Classic poetry The Owl and the Pussy Cat</p> <p>Non-fiction - Instructions Recipes</p> <p>Maths <u>Number</u> Multiplication and division Fractions <u>Measurement</u> Capacity & volume Temperature</p> <p>IPC Green Fingers (3) Science - Plants RE - Weddings (Christian and Jewish) PE Athletics (unit 17) & Tennis SEAL - Changes</p>
Milepost 2 Willow/Ash/Elm	<p>English Narrative -Stories by the same author Janet & Allan Ahlberg</p> <p>Non-fiction Report factual (IPC theme)</p> <p>Maths <u>Number</u> Number and place value Addition and subtraction <u>Geometry</u> Properties of shape Statistics</p> <p>IPC Scavengers and Settlers (6) History SEAL New beginnings RE - Who am I?/Belonging PE Invasion Games (unit 10) Willow Computing – We are astronauts Elm- computing – We are programmers</p>	<p>English Narrative - Stories on a theme Journeys</p> <p>Maths <u>Number</u> Number and place value Addition and subtraction <u>Geometry</u> Properties of shape</p> <p>IPC Gateway to the world –Airports (6) Science – Forest School Geography/computing SEAL Going for goals RE -Right and Wrong (Explore through Buddhism) PE Gym (unit 14) Willow Computing – We are photographers Elm computing – We are presenters</p>	<p>English Non-fiction Explanation text (IPC theme)</p> <p>Narrative - Stories from other cultures Anancy Stories Fiona French</p> <p>Maths <u>Number</u> Number and place value Addition and subtraction <u>Measurement</u> Time Money</p> <p>IPC Active planet (6) – Earthquakes/Volcanoes Geography/ History / Science / Art Science – Materials, Rocks & Soils SEAL Relationships RE -The natural world (Explore through Jewish, Christian and Islamic beliefs) PE Athletics (unit 18) & Tennis Willow Computing – We are detectives Elm computing – We are communicators</p>

	<p>English Poetry - Poetry on a theme Feelings, I want to shout and stamp about Tony Mitton</p> <p>Maths <u>Measurement</u> Length & height Time <u>Number</u> Fractions <u>Geometry</u> Position and direction</p> <p>IPC Material World (3) Science - Materials SEAL Getting on and Falling out Anti-bullying week RE -Christianity – Advent/Christmas PE Dance (units 8 and 9)</p>	<p>English Non-fiction - Recount Scientific experiment</p> <p>Poetry - Poetry with a structure Riddles, Alliteration</p> <p>Maths <u>Number</u> Multiplication and division <u>Measurement</u> Mass/weight</p> <p>IPC Let's Plant it (3) Science - Plants SEAL Good to be me RE - Food (Christianity/Easter) PE Striking and fielding</p>	<p>English Poetry - Poetry to be learned by heart Maths <u>Number</u> Multiplication and division Fractions <u>Measurement</u> Capacity & volume Temperature</p> <p>IPC Active planet (6) – Earthquakes/Volcanoes Science – Materials, Rocks & Soils/Forest School SEAL - Changes RE -Weddings (Christian and Hindu) PE Tennis (unit 19)</p>
<p>Milepost 3 Sycamore/ Oak</p>	<p>English Narrative - Historical narrative Poor Tom and the smugglers of Mourne Martin Waddell</p> <p>Non-fiction Recount Newspaper</p> <p>Maths <u>Number</u> Number and place value Addition and subtraction <u>Geometry</u> Properties of shape & symmetry Statistics (pie charts from step 13)</p> <p>IPC AD900 (6) (History, Geography) SEAL New beginnings RE -Peace Christianity / Hindu PE Gym (unit 27) Computing – We are software developers</p>	<p>English Poetry - Poetry on a theme Space</p> <p>Narrative - Stories by the same author Anthony Browne</p> <p>Maths <u>Number</u> Number and place value Addition and subtraction <u>Geometry</u> Properties of shape - angles Position and direction & symmetry Statistics (line graphs)</p> <p>IPC Space Explorers (8) Science – Solar System SEAL Going for goals RE -Journey of Life and Death/ Baptism/Christian prayer week PE Dance (unit 21) Computing – We are musicians</p>	<p>English Narrative - Film narrative (BFI resources) Play scripts Non-fiction Persuasion TV/Film Information booklet- holiday brochure</p> <p>Maths <u>Number</u> Number and place value Addition and subtraction Ratio and proportion <u>Measurement</u> Time Area and perimeter</p> <p>IPC The Holiday Show (Geography) Science – Forest School British History – Victorian Holidays SEAL Relationships RE -Responsibilities – Who Decides? PE Athletics Computing – We are co-authors</p>
	<p>English Narrative -Stories from other cultures Gregory Cool Caroline Binch</p> <p>Poetry - Poetry with structure Limericks Tongue Twisters Teasing Tongue Twisters John Foster</p> <p>Maths <u>Algebra</u> <u>Measurement</u> Length & height Time <u>Geometry</u> Position and direction, reflection and translation</p> <p>IPC Out of Africa (4) Science – Evolution & Inheritance/Forest School SEAL Getting on and Falling out Anti-bullying week RE - Peace continued PE Invasion Games (unit 24)</p>	<p>English Poetry - Poetry on a theme Weather</p> <p>Non-fiction Explanation text (IPC theme)</p> <p>Maths <u>Number</u> Multiplication and division Fractions (including decimals & %) <u>Measurement</u> Mass/weight Temperature</p> <p>IPC Weather & Climate Science – Solar System SEAL Good to be me RE - Journey of Life and Death continued. Christianity/Easter (Shrove Tuesday, Ash Wednesday, Palm Sunday PE Basket ball</p>	<p>English Poetry - Poetry for performance The Sound Collector by Roger McGough</p> <p>Maths <u>Number</u> Multiplication and division Fractions (including decimals and %) <u>Measurement</u> Capacity & volume Money <u>Geometry</u> Position and direction – coordinates (from step 14)</p> <p>IPC Being Human Science – Nutrition, human life cycle SEAL- Changes (including SRE in year 6) RE -Responsibilities – Who Decides (continued) Transition gift PE Tennis (unit 22)</p>
Cycle Two	Term 1	Term 2	Term 3
<p>Milepost 1 Birch/Chestnut</p>	<p>English Narrative - Stories set in familiar settings Oscar Got the Blame Tony Ross Supermarket Zoopermarket Nick Sharratt</p> <p>Non-fiction - Captions/labels (clothing)</p> <p>Maths <u>Number</u> Number and place value</p>	<p>English Narrative -Stories by the same author Julia Donaldson (The Gruffalo Series)</p> <p>Maths <u>Number</u> Number and place value Addition and subtraction <u>Geometry</u></p>	<p>English Narrative - Personal narrative autobiography</p> <p>Maths <u>Number</u> Number and place value Addition and subtraction <u>Measurement</u></p>

	<p>Addition and subtraction <u>Geometry</u> Properties of shape Statistics IPC All Dressed Up (7) (science/Geography) Science – Materials/Seasons (Forest School) RE -Who am I?/Belonging PE Games (unit 4) SEAL New beginnings Computing –We are celebrating</p>	<p>Properties of shape IPC The Magic Toymaker (6-7) (history/science) Science - Seasons RE -Living things/Easter PE Gym (unit 6) SEAL Going for goals Computing – We are collectors</p>	<p>Time Money IPC Flowers & Insects (7) (science/art) Science – Life cycles, flowering plants/Seasons RE -The natural world (Jewish, Christian and Islamic) PE Tennis (Unit 3) SEAL Relationships Computing – We are TV chefs</p>
	<p>English Poetry - Poetry on a theme Senses Maths <u>Measurement</u> Length & height Time <u>Number</u> Fractions <u>Geometry</u> Position and direction IPC Sensational (7) (science/art/music) Science – Human body & Materials RE - Christianity advent/Christmas Dance (unit 1 and 2) SEAL Getting on and Falling out Anti-bullying week</p>	<p>English Non-fiction - Letter writing Poetry - Poems with a structure Shape, calligrams Maths <u>Number</u> Multiplication and division <u>Measurement</u> Mass/weight IPC Time Travellers (6) (history) Science – Forest School RE - Food (Sikhism and Hinduism) Basketball SEAL Good to be me</p>	<p>English Poetry - Poetry for learning by heart Transport Non-chronological report (IPC theme) Maths <u>Number</u> Multiplication and division Fractions <u>Measurement</u> Capacity & volume Temperature IPC From A to B (8) (Geography /History) Science – Materials RE - Weddings (Christian and Jewish) Athletics (unit 17) SEAL Changes</p>
<p>Milepost 2 Willow/Ash/Elm</p>	<p>English Narrative - Fables Aesop's Fables Aesop's Funky Fables; retold by Vivian French Contemporary Fables Non-fiction Report Maths <u>Number</u> Number and place value Addition and subtraction <u>Geometry</u> Properties of shape Statistics IPC Temples tombs and treasures (7) History SEAL New beginnings RE - Who am I?/Belonging PE Invasion games (unit 11) Willow-Computing –We are games testers Elm- Computing – We are bug fixers</p>	<p>English Narrative - Stories by the same author David McKee Poetry - Poems with a structure Rhyming patterns Maths <u>Number</u> Number and place value Addition and subtraction <u>Geometry</u> Properties of shape IPC Living together (7) Geography/History Science – Forest School SEAL Going for goals RE - Right and Wrong (explore through Buddhism) PE Net wall (unit 13) Willow- Computing – We are researchers Elm- Computing – We are network engineers</p>	<p>English Narrative –Fantasy, Play scripts Maths <u>Number</u> Number and place value Addition and subtraction <u>Measurement</u> Time Money IPC Painting, pictures and photographs (8) Art/ Science Science –Materials, Light SEAL Relationships RE - The natural World (explore through Judaism, Christian and Islam) PE Tennis Willow Computing –We are zoologists Elm- Computing – We are opinion pollsters</p>
	<p>English Poetry - Poems on a theme Land, sea and sky Maths <u>Measurement</u> Length & height Time <u>Number</u> Fractions <u>Geometry</u> Position and direction IPC Land, Sea and sky (5) Science – Habitats & Adaptation SEAL Getting on and Falling out. Anti-bullying week RE - Christianity advent/Christmas PE Dance (unit 8 and 9)</p>	<p>English Non-fiction -Instructions Recount Scientific experiment Maths <u>Number</u> Multiplication and division <u>Measurement</u> Mass/weight IPC The nature of life (3) Science – Life cycles SEAL Good to be me RE - Right and wrong continue PE Basketball</p>	<p>English Non-fiction Captions, Glossary Poetry - Poems to perform Wiggle and roar! Rhymes to join in with Julia Donaldson Maths <u>Number</u> Multiplication and division Fractions <u>Measurement</u> Capacity & volume Temperature IPC Bright Sparks (3) Science – Forces/Forest School SEAL Changes RE -Weddings (Christian and Jewish) PE Outdoor adventure (unit 9)</p>
<p>Milepost 3 Sycamore/Oak</p>	<p>English Narrative - Myths and legends Greek Myths for young children Heather Amery</p>	<p>English Narrative -Stories by the same author Roald Dahl Quentin Blake</p>	<p>English Poetry Free verse Non-fiction -Persuasion</p>

	<p>Non-fiction Autobiography, Biography</p> <p>Maths <u>Number</u> Number and place value Addition and subtraction</p> <p><u>Geometry</u> Properties of shape & symmetry Statistics (pie charts from step 13)</p> <p>IPC The Great, the Bold and the Brave (8) (history) SEAL New beginnings RE - Peace (Christianity, Hindu focus. See KS2 Christianity) PE Gym (unit 28) Computing – We are toy designers</p>	<p>Maths <u>Number</u> Number and place value Addition and subtraction</p> <p><u>Geometry</u> Properties of shape - angles Position and direction & symmetry Statistics (line graphs)</p> <p>IPC Making Materials (7) Science - Materials SEAL Going for goals RE - Journey of Life and Death Christian prayer week Baptism of our Lord PE Basket ball Computing – We are HTML editors</p>	<p>Poster/advert</p> <p>Maths <u>Number</u> Number and place value Addition and subtraction Ratio and proportion</p> <p><u>Measurement</u> Time Area and perimeter</p> <p>IPC What a Wonderful World (9) (geography) Science – Rocks & Soils, Water cycle & Forest School British History SEAL Relationships RE -Responsibilities who Decides PE Athletics (unit 29) Computing – We are meteorologists</p>
	<p>English Poetry- Classic narrative poetry The Highway Man Alfred Noyes</p> <p>Maths <u>Algebra</u> <u>Measurement</u> Length & height Time</p> <p><u>Geometry</u> Position and direction, reflection and translation</p> <p>IPC Roots, Shoots & Fruits Science – Plants parts & nutrition/Forest School Local History Study – Crystal Palace SEAL Getting on and Falling out. Anti-bullying week RE - Peace continued Advent/Christmas PE Invasion Games (unit 24)</p>	<p>English Non-fiction - Report Factual Fiction/Non-fiction</p> <p>Poetry for performance Poems Out Loud Brian Moses (ed) Onomatopoeia</p> <p>Maths <u>Number</u> Multiplication and division Fractions (including decimals & %)</p> <p><u>Measurement</u> Mass/weight Temperature</p> <p>IPC Fascinating Forces Science – Forces SEAL Good to be me RE -Journey of Life and Death (continued) Easter/St David's day PE Striking and fielding (unit 25)</p>	<p>English Narrative Older Literature Shakespeare</p> <p>Maths <u>Number</u> Multiplication and division Fractions (including decimals and %)</p> <p><u>Measurement</u> Capacity & volume Money</p> <p><u>Geometry</u> Position and direction – coordinates (from step 14)</p> <p>IPC Growing Up Science – Human body SEAL Changes (including SRE in year 6) RE -Responsibilities who Decides Transition gift PE Tennis</p>