



Homewood Year 1 and 2 - Year A

Essendon C of E Primary School (VC)
Encouraging everyone's light to shine (Matthew 5:16)

Value	<i>The Essendon Way</i>	<i>Love Yourself</i>	<i>Love Others</i>	<i>Love God</i>	<i>Love Learning</i>	<i>Love The World You Live In</i>	
Term	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
Topic	Here I am		Great Fire of London		The Seaside		
Curriculum Driver	Geography		History		Geography & History		Resources
Key Text Intent: <i>Putting quality children's books at the heart of our curriculum.</i>	How to Find Gold Viviane Schwarz Out and About A First Book of Poems by Shirley Hughes		The Great Fire of London Liz Gogerly The Great Fire of London Emma Adams & James Weston Lewis Claude in the City Alex T Smith		The Snail and the Whale Julia Donaldson Katie Morag and the Two Grandmothers Mairi Hedderwick		<i>National Curriculum Skills ladder CLPE Power of Reading HFL PA+</i>
English Focus	Descriptive writing Diary entry Explanation texts Non-chronological reports.		Information texts Newspaper writing Instruction writing Recounts		Descriptive writing Narrative Character description Persuasive writing		<i>National Curriculum Skills ladder CLPE Power of Reading HFL PA+</i>
Phonics	Appropriately set phonics groupings	Appropriately set phonics groupings	Appropriately set phonics groupings	Appropriately set phonics groupings	Appropriately set phonics groupings	Appropriately set phonics groupings	<i>Little Wandle</i>
Grammar & Punctuation	Verbs Nouns Demarcating sentences of sentences	Personal Pronouns Suffixes Prefix – un Adjectives	Homophones Noun phrases Past and present verbs	Plurals Commas Suffixes	Adverbs Apostrophes for possession Suffixes Types of sentences	Contractions Suffixes Up levelling sentences	<i>National Curriculum Skills ladder CLPE Power of Reading HFL PA+</i>

Maths	Place Value Addition Subtraction	Addition Subtraction Money Multiplication	Place Value Multiplication & Division Statistics	Length and Height Shape Time	Position & Direction Time Problem Solving	Addition & Subtraction Weight & Volume Mass, Capacity & Temperature Investigations	<i>National Curriculum Skills ladder</i> <i>White Rose Classroom secrets</i>
History	Castles Features of castles Where were castles built and why Who lives in a castle? Castles in the UK		The Great Fire of London Events beyond living memory that are significant nationally or globally. Compare aspects of life in different periods.		Seaside Changes within living memory which reveal aspects of change in national life.		<i>National Curriculum</i> <i>Twinkl Planit Skills Ladder</i> <i>Plan Bee</i>
Geography	Our local area Use aerial photographs and plan perspectives to recognise landmarks and basic human and physical features; devise a simple map; and use and construct basic symbols in a key. Use simple fieldwork and observational skills to study the geography of their school and its grounds and the key human and physical features of its surrounding environment.		Use world maps, atlases and globes to identify the United Kingdom and its countries and the capital cities of the UK		Seaside Identify seasonal and daily weather patterns in the United Kingdom. Use basic geographical vocabulary to refer to: key physical features, including: beach, cliff, coast, forest, hill, mountain, sea, ocean, river, soil, valley, vegetation, season and weather. Know key human features, including: city, town, village, factory, farm, house, office, port, harbour and shop.		<i>National Curriculum</i> <i>Twinkl Planit Skills Ladder</i>
Science	Animals including humans Linda Buck Identifying and Classifying	Seasonal Changes Autumn & Winter Using their observations and ideas to suggest answers to questions	Materials Alexander Graham Bell Observing closely, using simple equipment	Plants Carl Linnaeus Asing simple questions and recognising they can be answered in different ways	Seasonal Changes Spring & Summer Isaac Newton – light & rainbows	Living things and their habitats Alfred Wallace – Human effects on the natural world Identifying and classifying	<i>National Curriculum Skills ladder</i> <i>Twinkl Planit</i>

Computing	Programming – Beebots Directions	Getting started Creating a picture by exploring shapes and colours	Online safety Algorithms unplugged	Digital Imagery	Introduction to data	Rocket to the moon	<i>National Curriculum Skills ladder Kapow Primary</i>
Art	Drawing: Portraits Picasso faces		Landscapes and Cityscapes Printing – creating a stamp for bricks		Clay tiles and using shells		<i>National Curriculum Skills ladder Twinkl Planit</i>
DT		Structures – making castles/windmills		Food: Fruit and vegetables		Mechanisms: Fairground Wheel	<i>National Curriculum Skills Ladder Kapow Primary</i>
Music	Charanga Year 1 Hey You!	Charanga Year 1 Rhythm in the way you walk and Banana Rap	Charanga Year 1 In the Groove	Charanga Year 1 Round and Round	Charanga Year 1 Your imagination	Charanga Year 1 Reflect, rewind and Replay	<i>National Curriculum Skills ladder Charanga</i>
PE	Team building games. Use of woods.	Yoga	Dance	Gymnastics	Fitness	Target Games	<i>National Curriculum Skills ladder Get Set 4 PE</i>
PSHE & RSE	Transition & All about me	Citizenship (Year 1)	Economic Wellbeing (Year 1)	Health and Wellbeing (Year 1)	Family & Relationships (Year 1)	Safety and changing body (Year 1)	<i>National Curriculum Kapow</i>
RE	Discovery RE Year 1 The Creation Story	Discovery RE Year 1 Christmas	Discovery RE Year 1 Jesus as a Friend	Discovery RE Year 1 Easter – Palm Sunday	Discovery RE Year 1 Shabbat	Discovery RE Year 1 Rosh Hashannah and Yom Kippur	<i>Herts Agreed Syllabus Discovery RE</i>



Homewood Year 1 and 2 - Year B

Essendon C of E Primary School (VC)
Encouraging everyone's light to shine (Matthew 5:16)

Value	<i>The Essendon Way</i>	<i>Love Yourself</i>	<i>Love Others</i>	<i>Love God</i>	<i>Love Learning</i>	<i>Love The World You Live In</i>	
Term	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
Topic	Who Do You Think You Are?		Toys		Our Wonderful World		
Curriculum Driver	History & Geography		History		Geography		Resources
Key Text Intent: <i>Putting quality children's books at the heart of our curriculum.</i>	Rapunzel Bethan Woollvin Amelia Earhart Maria Isabel Sanchez Vegara Look Up Nathan Byron		Traction Man is Here Mini Grey The Adventures of Egg Box Dragon Richard Adams		One Day on our Blue Planet – In the Savannah Ella Bailey		<i>National Curriculum Skills ladder CLPE Power of Reading HFL PA+</i>
English Focus	Labels, lists and captions Descriptions Narrative Information texts		Diary entry Newspaper report writing Instructions Non-chronological reports		Persuasive writing Postcards Information texts Report writing		<i>National Curriculum Skills ladder CLPE Power of Reading HFL PA+</i>
Phonics	Appropriately set phonics groupings	Appropriately set phonics groupings	Appropriately set phonics groupings	Appropriately set phonics groupings	Appropriately set phonics groupings	Appropriately set phonics groupings	<i>Little Wandle</i>
Grammar & Punctuation	Verbs Nouns Demarcating sentences of sentences	Personal Pronouns Suffixes Prefix – un Adjectives	Homophones Noun phrases Past and present verbs	Plurals Commas Suffixes	Adverbs Apostrophes for possession Suffixes Types of sentences	Contractions Suffixes Up levelling sentences	<i>National Curriculum Skills ladder CLPE Power of Reading HFL PA+</i>

Maths	Place Value Addition Subtraction Shape	Addition Subtraction Multiplication Shape	Place Value Multiplication & Division Statistics Money	Fractions Length and Height Time Money	Position & Direction Time Problem Solving	Addition & Subtraction Weight & Volume Mass, Capacity & Temperature Investigations	<i>National Curriculum Skills ladder White Rose Classroom secrets</i>
History	Travel and Transport The Titanic The Lives of significant individuals in the past who have contributed to national and international achievements – Amelia Earhart and flight. Challenging Stereotypes focusing on significant women in history.		Toys Changes within living memory				<i>National Curriculum Twinkl Planit Skills Ladder Plan Bee</i>
Geography	Use simple compass directions (North, South, East and West) and locational and directional language [for example, near and far; left and right], to describe the location of features and routes on a map. Use world maps, atlases and globes to identify the United Kingdom and its countries, as well as the countries, continents and oceans studied.				Name and locate the world's seven continents and five oceans Name, locate and identify characteristics of the four countries and capital cities of the United Kingdom and its surrounding seas. Use world maps, atlases and globes to identify the United Kingdom and its countries, as well as the countries, continents and oceans studied. Understand geographical similarities and differences through studying the human and physical geography of a small area of the United Kingdom, and of a small area in a contrasting non-European country. The location of hot and cold areas of the world in relation to the Equator and the North and South Poles.		<i>National Curriculum Twinkl Planit Skills Ladder</i>

Science	Animals including humans Louis Pasteur Performing simple tests	Scientists and Inventors Mae Jamison Asking simple questions and recognising they can be answered in different ways Scientific enquiry	Materials Stephanie Kwolek John McAdam Using their observations and ideas to suggest answers to questions	Plants Tom Hart Dyke Gathering and recording data to help in answering questions	Living things and their habitats Jane Goodall – animal behaviour Gathering and recording data to help in answering questions – link to the BBC Big Birdwatch Identifying and classifying Observing closely, using simple equipment	Biodiversity – Mini-beasts Thomas Lovejoy - Biodiversity Ecosystems and habitats. Gathering and recording data. Fact finding. Comparing ecosystems of UK and of another country	<i>National Curriculum Skills ladder</i> <i>Twinkl Planit</i>
Computing	What is a computer? Computer parts and inventions	Word Processing Letter Writing	Programming Algorithms and debugging Online safety	Programming Scratch Jnr	Creating media Stop Motion	Data handling International Space Station	<i>National Curriculum Skills ladder</i> <i>Kapow Primary</i>
Art	Colour mixing Wassily Kandinsky				Nature Sculptures -	Craft and design: Weaving	<i>National Curriculum Skills ladder</i> <i>Twinkl Planit</i>
DT		Food: A balanced diet	Textiles: Puppets	Mechanisms: Making a moving monster			<i>National Curriculum Skills ladder</i> <i>Kapow Primary</i>
Music	Charanga Hands, Feet and Heart	Charanga Ho, Ho, Ho	Charanga I wanna play in a band	Charanga Zootime	Charanga Friendship Song	Charanga Explorinmg Improviastion	<i>National Curriculum Skills ladder</i> <i>Charanga</i>
PE	Playground games	Fundamentals	Gymnastics	Sending and receiving	Invasion	Striking and Fielding	<i>National Curriculum</i>

							<i>Skills ladder Get Set 4 PE</i>
PSHE & RSE	Transition & All about me	Citizenship (Year 2)	Economic Wellbeing (Year 2)	Health and Wellbeing (Year 2)	Family & Relationships (Year 2)	Safety and changing body (Year 2)	<i>National Curriculum Kapow</i>
RE	Discovery RE Year 2 Christianity What did Jesus teach?	Discovery RE Year 2 Christianity Christmas – Jesus as a Gift from God	Discovery RE Year 2 Judaism Passover	Discovery RE Year 2 Christianity Resurrection	Discovery RE Year 2 Islam Community and Belonging	Discovery RE Year 2 Islam Hajj	<i>Herts Agreed Syllabus Discovery RE Understanding Christianity Vision and Values National Curriculum</i>