



Endsleigh Holy Child VC Academy



**ENDSLEIGH
HOLY CHILD**

VC ACADEMY

Long Term Plan: KSI

Cycle A (2021 - 2022)

	No place like home?				What a Wonderful World!				Looking Back, Looking forward			
	Autumn 1		Autumn 2		Spring 1		Spring 2		Summer 1		Summer 2	
T4W	Fiction	Non-fiction	Fiction	Non-fiction	Fiction	Non-fiction	Fiction	Non-fiction	Fiction	Non-fiction	Fiction	Non-fiction
	Character description	Recipe	Setting Description	Instruction	Beat the Monster Tale	Recount	Journey Tale	Diary/Letter	Losing Tale	Newspaper Report	Wishing Tale	Explanation
Maths	Number: Place Value (Within 10) Number: Additional and subtractions (Within 10) Geometry: Shape Number: Place Value (Within 20)				Number: Addition and Subtraction (within 20) Number: Place Value (within 50) (multiples of 2,5,10 included) Measurement: Length and Height Measurement: Weight and Volume				Number: Multiplication and Division (Reinforce multiples of 2,5,10 to be included) Number: Fractions Geometry: position and direction Number: Place Value (Within 100) Measurement: Money Measurement: Time			
	Y1	Number: Place Value Number: Additional and subtraction Measurement: Money Number: Multiplication and Division				Number: Multiplication and Division Statistics Geometry: Properties of Shape Number: Fractions Measurement: Length and Height				Geometry: Position and Direction Problem Solving and efficient methods Measurement: Time Measurement: Mass, Capacity and Temperature Investigations		
RE	Domestic Church - Families Baptism / Confirmation - Belonging Advent / Christmas - Waiting Judaism - Abraham and Moses				Domestic Church - Homes Baptism / Confirmation - Promises Advent / Christmas - Visitors Judaism - Synagogue				Local Church - Special People Eucharist - Meals Lent / Easter - Change			
	Y1	Domestic Church - Beginnings Baptism / Confirmation - Signs and Symbols Advent / Christmas - Preparations Judaism - Shabbat				Domestic Church - People Baptism / Confirmation - Called Advent / Christmas - Gift Judaism - Torah				Local Church - Books Eucharist - Thanksgiving Lent / Easter - Opportunities		
Science	Biology Animals including humans				Chemistry Everyday Materials				Earth Science Seasonal Changes		Biology Living things	
	Y1	Chemistry Uses or Everyday Materials				Biology Living Things and life cycles				Biology Plants and animals including humans		
Y2												

	Autumn No place like home?		Spring What a Wonderful World!		Summer Looking Back, Looking forward	
History	Amy Johnson - local study (Significant Individuals)		People who make the world a better place (Nursing)		My family album (Changes in living memory)	
Geography	Our school (local area)		Our country (locational and mapwork)		Human and Physical World (Geographical Vocabulary)	
Science						
Music	Hey You	Rhythm in the Way we walk The banana rap	In the Groove	Round and Round	Your imagination	Reflect, rewind and replay
Art	Colour theory, sketching and painting Focus on L. S Lowry		Sculpture and printing Nature - Goldsworthy		Collage and Textiles All about me: portraits	
Design	Slides and Levers Traditional Tales		Textiles - joining with glue Finger Puppets		Cooking and Nutrition Teddy Bear's picnic	
Computing	E- Safety	Computing systems and networks- Technology around us	Creating Media- Digital photography	Coding with Scratch Junior	Coding with Scratch Junior	Assessment
Jigsaw	Being Me in My World	Celebrating Difference	Dreams and Goals	Healthy Me	Relationships	Life to the Full: RSE
PE	Gymnastics	Invasion Games	Dance	Net and Court	Striking and Fielding	Athletics



CYCLE B (2022 - 2023)

	Earth, Wind and Fire				Seeking New Places				Treasures			
	Autumn 1		Autumn 2		Spring 1		Spring 2		Summer 1		Summer 2	
T4W	Fiction	Non-fiction	Fiction	Non-fiction	Fiction	Non-fiction	Fiction	Non-fiction	Fiction	Non-fiction	Fiction	Non-fiction
	Character description	Recipe	Setting Description	Instruction	Beat the Monster Tale	Recount	Journey Tale	Diary/Letter	Losing Tale	Newspaper Report	Wishing Tale	Explanation
Maths	Number: Place Value (Within 10) Number: Additional and subtractions (Within 10) Geometry: Shape Number: Place Value (Within 20)				Number: Addition and Subtraction (within 20) Number: Place Value (within 50) (multiples of 2,5,10 included) Measurement: Length and Height Measurement: Weight and Volume				Number: Multiplication and Division (Reinforce multiples of 2,5,10 to be included) Number: Fractions Geometry: position and direction Number: Place Value (Within 100) Measurement: Money Measurement: Time			
	Y1	Number: Place Value Number: Additional and subtraction Measurement: Money Number: Multiplication and Division				Number: Multiplication and Division Statistics Geometry: Properties of Shape Number: Fractions Measurement: Length and Height				Geometry: Position and Direction Problem Solving and efficient methods Measurement: Time Measurement: Mass, Capacity and Temperature Investigations		
RE	Domestic Church - Families Baptism / Confirmation - Belonging Advent / Christmas - Waiting Judaism - Abraham and Moses				Domestic Church - Homes Baptism / Confirmation - Promises Advent / Christmas - Visitors Judaism - Synagogue				Local Church - Special People Eucharist - Meals Lent / Easter - Change			
	Y1	Domestic Church - Beginnings Baptism / Confirmation - Signs and Symbols Advent / Christmas - Preparations Judaism - Shabbat				Domestic Church - People Baptism / Confirmation - Called Advent / Christmas - Gift Judaism - Torah				Local Church - Books Eucharist - Thanksgiving Lent / Easter - Opportunities		
Science	Chemistry Everyday materials		Physics Seasonal changes		Biology Plants		Biology Plants		Biology Animals including humans		Biology Living things	
	Biology Animals including humans		Biology Living Things and their habitats - land animal focus		Biology Living Things and their habitats- underwater animal focus		Chemistry Everyday Materials		Biology Plants		Biology Plants	

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
History	Great Fire of London (Events beyond living memory)		Explorers (Significant Individuals - Armstrong and Sharman)		Seaside - in the past (Changes within living memory.)	
Geography	Weather		On Safari		Mapping Skills	
Science						
Music	Hey You	Rhythm in the Way we walk The banana rap	In the Groove	Round and Round	Your imagination	Reflect, rewind and replay
Art	Colour theory, sketching and painting Focus on Kandinsky		Collage and printing African art		Sculpture and Textiles Seascapes	
Design	Cooking and Nutrition Pizza Toppings		Mechanisms (Wheels and axles) Safari vehicle		Structures Houses	
Computing	E- Safety	Computing systems and networks- Technology around us	Creating Media- Digital photography	Coding with Scratch Junior	Coding with Scratch Junior	Assessment
Jigsaw	Being Me in My World	Celebrating Difference	Dreams and Goals	Healthy Me	Relationships	Life to the Full: RSE
PE	Throwing, catching, shooting	Kicking, dribbling and shooting	Outdoor Adventurous Activities	Health and fitness	Athletics	Games - throwing catching and hitting
	Dance	Dance	Gymnastics	Gymnastics		