

Endsleigh Holy Child VC Academy





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: Addition and Subtraction (within 20) Number: Place Value (within 50) (multiples of 2,5,10 included) Measurement: Length and Height				Number: Multiplication and Division (Reinforce multiples of 2,5,10 to be includedNumber: Fractions Geometry: position and direction				
ΥI	Number: Place Value (Within 20)				Measurement: Weight and Volume				Number: Place Value (Within 100) Measurement: Money Measurement: Time			
Y2	Number: Place Value Number: Additional and subtraction Measurement: Money			Number: Multiplication and Division Statistics Geometry: Properties of Shape				Geometry: Position and Direction Problem Solving and efficient methods Measurement: Time				
		Number: Multiplic	ation and Division				Number: Fractions Measurement: Mass, Co			apacity and Temperature igations		
RE	Domestic Church - Families			Domestic Church - Homes				Local Church - Special People				
	Baptism / Confirmation – Belonging				Baptism / Confirmation - Promises				Eucharist - Meals			
ΥI		•	tmas – Waiting		Advent / Christmas - Visitors				Lent / Easter - Change			
	Judaism – Abraham and Moses				Judaism - Synagogue						Ü	
	Domestic Church - Beginnings				Domestic Church - People				Local Church - Books			
	Baptism / Confirmation - Signs and Symbols				Baptism / Confirmation - Called				Eucharist - Thanksgiving			
Y2	Advent / Christmas - Preparations				Advent / Christmas - Gift				Lent / Easter - Opportunities			
	Judaism – Shabbat				Judaism - Torah							
Science YI	Biology				Chemistry			Earth	Science	Bio	logy	
		Animals incl	iding humans			Everyday	Materials		Seasona	l Changes	Living	y things
Y2	Chemistry Uses or Everyday Materials			Biology Liwing Things and life cycles			Biology Plants and animals including humans					



	Aut	umn	Spr	ing	Summer		
	No place l	ike home?	What a Won	derful World!	Looking Back, Looking forward		
History	Amy Johnson	r – local study	People who make the wor	ld a better place (Nursing)	My family album		
	(Significant	Individuals)			(Changes in living memory)		
Geography	Ours	school	Our c	ountry	Human and Physical World		
	(local	, area)	(locational a	nd mapwork)	(Geographical Vocabulary)		
Science							
Music	Hey You	Rhythm in the Way we	In the Groove	Round and Round	Your imagination	Reflect, rewind and replay	
		walk					
		The banana rap					
Art	Colour theory, sket	iching and painting	Sculpture o	and printing	Collage and Textiles		
	Focus on 1	S Lowry	Nature – G	oldsworthy	All about r	ne: portraits	
Design	Slides and Levers		Textiles - joir	ring with glue	Cooking and Nutrition		
_	Tradition	ral Tales	Finger 1	Puppets	Teddy Bear's picnic		
Computing	E-Safety	Computing systems and	Creating Media- Digital	Coding with Scratch	Coding with Scratch	Assessment	
		networks- Technology	photography	Junior	Junior		
		around us					
Jigsaw	Being Me in My World	Celebrating Difference	Dreams and Goals	Healthy Me	Relationships	Life to the Full: RSE	
PE	Gymnastics Invasion Games		Dance	Dance Net and Court		Athletics	



CYCLE B (2022 - 2023)

	Earth, Wind and Fire				Seeking New Places				Treasures			
	Au	tumn 1	Autu	mn 2	Spri	ing l	Spri	ng 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)				Number: Addition and Subtraction (within 20) Number: Place Value (within 50) (multiples of 2,5,10 included)				Number: Multiplication and Division (Reinforce multiples of 2,5,10 to be includedNumber: Fractions			
ΥI	Geometry: Shape Number: Place Value (Within 20)				Measurement: Length and Height Measurement: Weight and Volume				Geometry: position and direction Number: Place Value (Within 100) Measurement: Money Measurement: Time			
Y2	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 YI	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					
Y2	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 YI		emistry ay materials	•	ysics l changes		logy ants		logy ints		logy uding humans		logy things
Y2		iology cluding humans	Liwing Things ar	logy nd their habitats – mal focus	Liwing Things a	logy nd their habitats- animal focus		nistry Materials		logy ants	Bio	logy ants



	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2		
History	Great Fire of London		Expl	orers	Seaside - in the past			
	(Events beyond	living memory)	(Significant Individuals –	Armstrong and Sharman)	(Changes within living memory.)			
Geography	Wed	ather	On S	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		Collage ar	rd printing	Sculpture and Textiles			
	Focus on Kandinsky		Africa	an art	Seascapes			
Design	Cooking ar	rd Nutrition	Mechanisms (W	heels and axles)	Structures			
Ü	Pizza T	- oppings	Safari	vehicle	Houses			
Computing	E-Safety	Computing systems and	Creating Media- Digital	Coding with Scratch	Coding with Scratch	Assessment		
		networks- Technology around us	photography	Junior	Junior			
Jigsaw	Being Me in My World	Celebrating Difference	Dreams and Goals	Healthy Me	Relationships	Life to the Full: RSE		
PE	Throwing, catching,	Kicking, dribbling and	Outdoor Adventurous	Health and fitness	Athletics	Games - throwing		
	shooting shooting		Activities			catching and hitting		
	Dance	Dance	Gymnastics	Gymnastics				