## The Good Shepherd Catholic Primary School



## Long Term Planning

2023 - 2024

Year 6

## Year 6 2023 - 2024

Autumn 2023	Spring 2024	Summer 2024
RE	RE	RE
<ul> <li>Class Saints - Saint Paul and St Cecilia</li> <li>Domestic Church - family</li> </ul>	<ul><li>Sources</li><li>Unity</li></ul>	Pentecost     Healing
Baptism/Confirmation – belonging: come	• Islam	1 returns
and see for yourself	Death and new life	
<ul> <li>Judaism – Passover</li> </ul>	,	
Advent/Christmas – Expectation		
CUSP Reading	All Abourd the Empire Windrush	Intro to Dickens - Oliver Twist
<ul> <li>Roof toppers (&amp; The Listeners – Walter de</li> </ul>	Blocks 7 8	Blocks 13, 14,15
la Mare) Blocks 1,2,3	Skellig (+Flanders poem) Blocks 10,	Dare to be You (KS2 - KS3 transition)
Pig Heart Boy Blocks 4,5	11 and 12	Blocks 16, 17, 18
CUSP Writing		
Introduce = green (Block A) Revisit = orange (Block B)		
Autobiography A	Poems that create images and	Instruction texts
Discursive writing and speeches A	explore vocabulary B (Enrichment)  • Explanatory texts B	Persuasive writing
<ul> <li>Poems that create images and explore</li> </ul>	<ul> <li>Explanatory texts B</li> <li>Newspaper report A</li> </ul>	<ul> <li>Discursive writing and speeches B / Extended third person narrative</li> </ul>
vocabulary (war poetry)	• First person stories with a moral B	(adventure stories) B
<ul> <li>First person stories with a moral A</li> <li>Explanatory text A</li> </ul>	Non-chronological report	Shakespeare (Sonnets) B (Enrichment)
Shakespeare (Sonnets) A		
Maths		
Calculating using knowledge of structures	Multiplication and division	Fractions and percentages
(1)	<ul> <li>Area, perimeter, position and</li> </ul>	• Statistics
Multiples of 1000	direction	• SATs
• Numbers up to 10,000,000	<ul><li>Fractions and percentages</li><li>Statistics</li></ul>	Ratio and proportion  Calculation project by a delay of
Draw, compose and decompose shapes	• Statistics	<ul> <li>Calculating using knowledge of structures (2)</li> </ul>
		Solving problems with two unknowns
		Order of operation
CUSP Science		
• Electricity	Animals including humans (+	Living things and their habitats
Animals including humans	water transport)  • Light	Evolution and inheritance
	Ligita	
CUSP Art and Design	Distantian and testiles Block C	
<ul><li>Drawing Block A</li><li>Painting and collage Block B</li></ul>	<ul> <li>Printmaking and textiles Block C</li> <li>3D Block D</li> </ul>	Painting Block E
Funding and county block b	3D Block D	Creative Response Block F
Computing – school sequence	Variables in server	2Dd
<ul><li>Communication and collaboration</li><li>Webpage creation</li></ul>	<ul><li>Variables in games</li><li>Introduction to spreadsheets</li></ul>	<ul><li>3D modelling</li><li>Sensing movement</li></ul>
CUSP Design and Technology	2 Saucion to spreamsteen	
Food and Nutrition Block A	Food and Nutrition Block C	Electrical systems Block E
Writing - Discursive writing and speeches	Structures Block D	Science – Electricity
Mechanisms Block B		Textiles Block F
CUSP Geography		
• Physical propagate	Settlements     Settlements	UK, Europe and N America comparison     study
Physical processes	UK, Europe and N America comparison study	study  OS Maps and fieldwork (orienteering)
	Conqui work study	oo i impo min jemwoni (onemeening)
CUSP History	Wind I	5
Beyond 1066     Battle of Britain     Battle of Britain	Windrush generation	• 5 significant monarchs
•		
CUSP Music - mastering the keyboard	Singing	Specialist Singing Teacher Jessens
Singing  • Singing focus: Musical stories 2 Block A	Singing  • Singing focus: Introducing	Specialist Singing Teacher lessons
Cultural and social – lyrics Block A	structure 2 Block C	Keyboard
Untuned percussion	<ul> <li>Identify cyclic patterns inc.</li> </ul>	Tuned focus: Composition 4 Block E
Untuned focus: Music technology 2 Block	verse/chorus, coda Block C	Improvise using melodic phrases Block
B Alter tempor and shuthin to small effects	Keyboard  Tuned focus: Musical notation (	E Range of instruments studied
<ul> <li>Alter tempo and rhythm to create effects Block B</li> </ul>	Tuned focus: Musical notation 4     Block D	Performance focus: Improvisation 2
	Create simple notation Block D	Block F
	,	<ul> <li>Perform including an element of</li> </ul>
		improvisation Block F

CUSP French		
<ul> <li>Where I live (Homes)</li> <li>Emotions and numbers – beyond 100</li> </ul>	<ul> <li>Items from daily life (Money and personal effects)</li> <li>Learning together</li> </ul>	<ul> <li>The natural world (The environment)</li> <li>Visiting France (Directions and transport)</li> </ul>
PE Learning focus     Personal     Social  Fundamental skill     Coordination - Ball Skills     Agility - Reaction / Response     Dynamic Balance - On a Line     Counter Balance - With a Partner  Swimming 6P/6C  Invasion Games - Hockey  Gymastics	Learning focus	Learning focus     Physical     Health and Fitness skills  Fundamental skill     Dynamic Balance to Agility- Jumping and Landing     Static balance- One leg     Coordination- Sending and Receiving     Agility- Ball Chasing  Net/Wall Games – Tennis  Athletics
PSHE  Heartsmart  Get Heartsmart  Don't forget to let love in!  RSE  TenTen UKS2 Module 1, Unit 1	Heartsmart  Too much selfie isn't healthy!  Don't hold on to what is wrong!  TenTen UKS2 Module 1, Unit 2	Heartsmart  • Fake is a mistake!  • No way through isn't true!  TenTen  UKS2 Module 2, Unit 2
Calming the Storm	<ul> <li>Gifts and Talents</li> <li>Girl's Bodies</li> <li>Boy's Bodies</li> <li>Spots and Sleep</li> <li>UKS2 Module 1, Unit 3</li> <li>Body Image</li> <li>Peculiar Feelings</li> <li>Emotional Changes</li> <li>Seeing Stuff Online</li> <li>UKS2 Module 1, Unit 4</li> <li>Making Babies (part 1 and 2)</li> <li>Menstruation</li> </ul>	Build Others Up UKS2 Module 3, Unit 1 The Holy Trinity Catholic Social Teaching UKS2 Module 3, Unit 2 Reaching Out

Year 6 A	6 Autumn 2023		Weekly Science			
Sep	History	Battle of Britain				
4	Art	Block A Drawing				
11	History	Battle of Britain		What is electricity? How does it work?		
	Art	Block A Drawing				
18	History	Battle of Britain				
	Art	Block A Drawing			triciti	
25	History	Battle of Britain	Cycle 1	What are the components in a series circuit?	Y6 Electricity	
	Art	Block A Drawing	Cy			
Oct 2	History	Battle of Britain		What are the effects and consequences of changing circuit components and		
2	DT	Block A Food and Nutrition		batteries?	_	
9	History	Battle of Britain		What are the effects and consequences of changing circuit components and		
	DT	Block A Food and Nutrition		batteries?		
16	Geography	Physical Processes		What is blood made of and why do we need it?		
	DT	Block A Food and Nutrition		why do we need it:		
23	Half Term					
30	Geography	Physical processes		Why do our bodies need nutrients and how are they		
	Art	Block B Painting and collage		transported?	_	
	ENRICHMENT  Maths week					
<b>Nov</b> 6	Geography	Physical processes		What is our circulatory system?		
	Art	Block B Painting and collage				
13		<b>ENRICHMENT</b> Duxford trip – Tuesday 14 <sup>th</sup> November	2	What is our heart like inside?	ans	
	Art	Block B Painting and collage	Cycle 2	How does it work?	g hum	
20	ENRICHMENT Visit to Thomas Becket – DT (STEM) Mechanisms		Who influenced what we know	Y6 Animals including humans		
	Geography	Physical processes		about our circulatory system?	Anima	
	DT	Block B Mechanisms			, 9X	
27	Geography	Physical processes		What can we do to keep healthy?		
	DT	Block B Mechanisms		· ·	-	
Dec 4	Geography	Physical processes		Present and explain what we know about the circulatory system, nutrients and keeping		
	DT .	Block B Mechanisms  ENRICHMENT		healthy		
11	ENRICHMENT Use to consolidate Geography / History					
	ENRICHMENT Christmas Performances					

Year 6	Spring 2024			Weekly Science	
an	Geography	Settlements		STRONG START (optional)	
tart ed 3/1)	Art	Block C Printmaking and textiles			
	Geography	Settlements		Remember circulation and digestion: how are these	umans
	Art	Block C Printmaking and textiles		two systems connected?	, q
5	Geography Art	Settlements		Where are the kidneys and what do they do?	Y6 Animals, including humans
		Block C Printmaking and textiles  Settlements	Cycle 3		3
2	Geography DT		Cy	How do kidneys keep us healthy?	/A Anim
		Block C Food and Nutrition Settlements	-		
9	Geography				
	DT	Block C Food and Nutrition	_		
F <b>eb</b>	Geography	UK, Europe and N America comparison study		How does light travel?	
,	DT	Block C Food and Nutrition			
12	Geography	UK, Europe and N America comparison study	Cycle 4	What colour is light made	
	Art	Block D 3D	Cyc	of?	
9	Half term				
26	History	Windrush generation		Reflection - how does light	
.0	Art	Block D 3D		help us to see objects?	43
		ENRICHMENT  World Book Day			Y6 Light
1ar +	History	Windrush generation		Which surfaces make the best reflectors?	
	Art	Block D 3D			
1	History	Windrush generation	Cycle 4	Why do we see objects as a particular colour?	
	DT	Block D Structures		μωτασιαία συναία:	
	History	Windrush generation		What happens to the appearance of objects when	
8		Block D Structures	_	placed in water?	
8	DT				
8 25	History	Windrush generation			

Year 6	Summer 2024	TRANSITION DAYS TO BE INCLUDED WHEN DATES CONFIRMED		Weekly Science	
<b>Apr</b> 15	Geography Art	UK, Europe and N America comparison study  Block E Painting		STRONG START (optional)	uts
22	Geography	UK, Europe and N America comparison study		Who was the scientist Carl Linnaeus and what did he	
	Art	Block E Painting		do?	
29	Geography  Art	OS Maps and fieldwork (orienteering)  Block E Painting		How do we classify vertebrates?	
<b>May</b> 6	Geography DT	OS Maps and fieldwork (orienteering)  Block E Electrical systems	e.5	How do we classify invertebrates we know?	
	SATS WEEK		Cycle		ir habit
13	Geography DT	ENRICHMENT Fieldwork trip Water Play  OS Maps and fieldwork (orienteering)  Block E Electrical systems		How do we classify invertebrates we don't know? (Sponges, Jellyfish and Flatworms)	Living things and their habitats
20		ENRICHMENT  Visit to the Bowling Alley		What are microorganisms?	
20	Geography	OS Maps and fieldwork (orienteering)  Block E Electrical systems			
27	Block E Electrical systems  Half Term				
	ENRICHMENT				
Jun 3	History	Motivational speaker – transition  5 significant monarchs		How do we classify plants?	
	Art	Block F Creative Response			
	<b>ENRICHMENT</b> Walkathon			How have living things	
10	History	5 significant monarchs		changed over time? How do we know?	
	Art	Block F Creative Response  ENRICHMENT			
17	History	Roller skating @ Benham Arena  5 significant monarchs	Cycle 6	How has life evolved over time?	921
24	Art History	Block F Creative Response  5 significant monarchs		What is DNA and what does it do? Working	Y6 Evolution and inheritance
	DT	Block F Textiles 5 significant monarchs		scientifically	
Jul 1	History	Block F Textiles		Are all offspring identical to their parents?	
	ENRICHMENT			<b>&gt;</b>	
8	History	Sports Day / French Day  5 significant monarchs		Darwin and Wallace – what evidence did they share to argue the case for evolution?	
15	DT Ye	Block F Textiles  ENRICHMENT  ar 6 residential to Whitemoor Lakes Monday 15 <sup>th</sup> -Wednesday 17 <sup>th</sup> July  Leavers' Assembly Friday 19 <sup>th</sup> July		Survival of the fittest - how have animals adapted and evolved to suit their environment?	