

The Good Shepherd Catholic Primary School



Long Term Planning

2023 - 2024

Year 6

Year 6 2023 – 2024

Autumn 2023	Spring 2024	Summer 2024
RE <ul style="list-style-type: none"> Class Saints - Saint Paul and St Cecilia Domestic Church – family Baptism/Confirmation – belonging: come and see for yourself Judaism – Passover Advent/Christmas – Expectation 	RE <ul style="list-style-type: none"> Sources Unity Islam Death and new life 	RE <ul style="list-style-type: none"> Pentecost Healing
CUSP Reading <ul style="list-style-type: none"> Roof toppers (& The Listeners – Walter de la Mare) Blocks 1,2,3 Pig Heart Boy Blocks 4,5 	<ul style="list-style-type: none"> All Aboard the Empire Windrush Blocks 7 8 Skellig (+Flanders poem) Blocks 10, 11 and 12 	<ul style="list-style-type: none"> Intro to Dickens – Oliver Twist Blocks 13, 14,15 Dare to be You (KS2 – KS3 transition) Blocks 16, 17, 18
CUSP Writing Introduce = green (Block A) Revisit = orange (Block B) <ul style="list-style-type: none"> Autobiography A Discursive writing and speeches A Poems that create images and explore vocabulary (war poetry) First person stories with a moral A Explanatory text A Shakespeare (Sonnets) A 	<ul style="list-style-type: none"> Poems that create images and explore vocabulary B (Enrichment) Explanatory texts B Newspaper report A First person stories with a moral B Non-chronological report 	<ul style="list-style-type: none"> Instruction texts Persuasive writing Discursive writing and speeches B / Extended third person narrative (adventure stories) B Shakespeare (Sonnets) B (Enrichment)
Maths <ul style="list-style-type: none"> Calculating using knowledge of structures (1) Multiples of 1000 Numbers up to 10,000,000 Draw, compose and decompose shapes 	<ul style="list-style-type: none"> Multiplication and division Area, perimeter, position and direction Fractions and percentages Statistics 	<ul style="list-style-type: none"> Fractions and percentages Statistics SATs Ratio and proportion Calculating using knowledge of structures (2) Solving problems with two unknowns Order of operation
CUSP Science <ul style="list-style-type: none"> Electricity Animals including humans 	<ul style="list-style-type: none"> Animals including humans (+ water transport) Light 	<ul style="list-style-type: none"> Living things and their habitats Evolution and inheritance
CUSP Art and Design <ul style="list-style-type: none"> Drawing Block A Painting and collage Block B 	<ul style="list-style-type: none"> Printmaking and textiles Block C 3D Block D 	<ul style="list-style-type: none"> Painting Block E Creative Response Block F
Computing – school sequence <ul style="list-style-type: none"> Communication and collaboration Webpage creation 	<ul style="list-style-type: none"> Variables in games Introduction to spreadsheets 	<ul style="list-style-type: none"> 3D modelling Sensing movement
CUSP Design and Technology <ul style="list-style-type: none"> Food and Nutrition Block A <i>Writing – Discursive writing and speeches</i> Mechanisms Block B 	<ul style="list-style-type: none"> Food and Nutrition Block C Structures Block D 	<ul style="list-style-type: none"> Electrical systems Block E <i>Science – Electricity</i> Textiles Block F
CUSP Geography <ul style="list-style-type: none"> Physical processes 	<ul style="list-style-type: none"> Settlements UK, Europe and N America comparison study 	<ul style="list-style-type: none"> UK, Europe and N America comparison study OS Maps and fieldwork (orienteeing)
CUSP History <ul style="list-style-type: none"> Beyond 1066 <ul style="list-style-type: none"> Battle of Britain 	<ul style="list-style-type: none"> Windrush generation 	<ul style="list-style-type: none"> 5 significant monarchs
CUSP Music - mastering the keyboard Singing <ul style="list-style-type: none"> Singing focus: Musical stories 2 Block A Cultural and social – lyrics Block A Untuned percussion <ul style="list-style-type: none"> Untuned focus: Music technology 2 Block B Alter tempo and rhythm to create effects Block B 	Singing <ul style="list-style-type: none"> Singing focus: Introducing structure 2 Block C Identify cyclic patterns inc. verse/chorus, coda Block C Keyboard <ul style="list-style-type: none"> Tuned focus: Musical notation 4 Block D Create simple notation Block D 	Specialist Singing Teacher lessons Keyboard <ul style="list-style-type: none"> Tuned focus: Composition 4 Block E Improvise using melodic phrases Block E Range of instruments studied <ul style="list-style-type: none"> Performance focus: Improvisation 2 Block F Perform including an element of improvisation Block F

CUSP French <ul style="list-style-type: none"> Where I live (Homes) Emotions and numbers – beyond 100 	<ul style="list-style-type: none"> Items from daily life (Money and personal effects) Learning together 	<ul style="list-style-type: none"> The natural world (The environment) Visiting France (Directions and transport)
PE Learning focus <ul style="list-style-type: none"> Personal Social Fundamental skill <ul style="list-style-type: none"> Coordination - Ball Skills Agility - Reaction / Response Dynamic Balance - On a Line Counter Balance - With a Partner Swimming 6P/6C Invasion Games – Hockey Gymnastics	Learning focus <ul style="list-style-type: none"> Cognitive Creative Fundamental skill <ul style="list-style-type: none"> Static balance- Stance Coordination- Footwork Static balance- seated Static balance - Footwork Dance Outdoor and Adventurous (OAA)	Learning focus <ul style="list-style-type: none"> Physical Health and Fitness skills Fundamental skill <ul style="list-style-type: none"> 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 <ul style="list-style-type: none"> Get Heartsmart Don't forget to let love in! 	Heartsmart <ul style="list-style-type: none"> Too much selfie isn't healthy! Don't hold on to what is wrong! 	Heartsmart <ul style="list-style-type: none"> Fake is a mistake! No way through isn't true!
RSE TenTen UKS2 Module 1, Unit 1 <ul style="list-style-type: none"> Calming the Storm 	TenTen UKS2 Module 1, Unit 2 <ul style="list-style-type: none"> Gifts and Talents Girl's Bodies Boy's Bodies Spots and Sleep UKS2 Module 1, Unit 3 <ul style="list-style-type: none"> Body Image Peculiar Feelings Emotional Changes Seeing Stuff Online UKS2 Module 1, Unit 4 <ul style="list-style-type: none"> Making Babies (part 1 and 2) Menstruation 	TenTen UKS2 Module 2, Unit 2 <ul style="list-style-type: none"> Build Others Up UKS2 Module 3, Unit 1 <ul style="list-style-type: none"> The Holy Trinity Catholic Social Teaching UKS2 Module 3, Unit 2 Reaching Out

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

Year 6 Spring 2024				Weekly Science		
Jan 1 <small>(start Wed 3/1)</small>	Geography	Settlements	Cycle 3	STRONG START (optional)		Y6 Animals, including humans
	Art	Block C Printmaking and textiles		Remember circulation and digestion: how are these two systems connected?		
8	Geography	Settlements		Where are the kidneys and what do they do?		
	Art	Block C Printmaking and textiles		How do kidneys keep us healthy?		
15	Geography	Settlements				
	Art	Block C Printmaking and textiles				
22	Geography	Settlements				
	DT	Block C Food and Nutrition				
29	Geography	Settlements				
	DT	Block C Food and Nutrition				
Feb. 5	Geography	UK, Europe and N America comparison study		How does light travel?		Y6 Light
	DT	Block C Food and Nutrition				
12	Geography	UK, Europe and N America comparison study	Cycle 4	What colour is light made of?		
	Art	Block D 3D				
19	Half term					
26	History	Windrush generation	Cycle 4	Reflection - how does light help us to see objects?		
	Art	Block D 3D		Which surfaces make the best reflectors?		
Mar 4	ENRICHMENT World Book Day			Why do we see objects as a particular colour?		
	History	Windrush generation		What happens to the appearance of objects when placed in water?		
	Art	Block D 3D				
11	History	Windrush generation				
	DT	Block D Structures				
18	History	Windrush generation				
	DT	Block D Structures				
25	History	Windrush generation				
	DT	Block D Structures				
Easter break						

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