

# CARDINAL NEWMAN CATHOLIC PRIMARY SCHOOL

## YEAR 3 TERMLY OVERVIEW – SUMMER 2021



Week	Events	R.E.	PHSE	English	Maths	Science	History	Geography	Art	DT	Music	Computing	PE	MFL - French
19 <sup>th</sup> April	Whole School Easter Mass  Earth Day	<b>Energy</b> Introduction to the topic.	Internet safety.  RSE: Trinity House	<b>Talk for writing</b>  (The Cobbler and the Dragon)  Cold task and retelling the story with actions.	<b>Fractions;</b>  To make a whole  To count in tenths  To place fractions on a number line	<b>Light</b>  Identifying light sources		<b>Our Locality</b>  Where in the world are we?  Exploring our Locality and the surrounding area.		Investigate bag construction and fabrics	Charanga.  Blackbird		Games Fielding and striking Skills. Rounds  Dance - Explorers	Identify classroom objects
26 <sup>th</sup> April	Topaz Class Mission Week	<b>Energy</b>  The coming of the Holy Spirit	<b>Relationships / valuing differences.</b>  Family and friends  RSE: What is the church?	<b>Imitation</b>  Immersion of text and retelling the story through various techniques, including development of dialogue.	<b>Fractions;</b>  To find a fraction of a set of objects and number  To recognise equivalent fractions	<b>Light</b>  How can we see objects?		<b>Our Locality</b>  Planning a route in your Hershams - map skills		Designing my own T-shirt bag.	Charanga  Blackbird		Games Fielding and striking Skills. Rounds  Dance - Explorers	Identify colours and describe an object's colour
3 <sup>rd</sup> May	Bank Holiday Monday	<b>Energy</b>  The celebration of Pentecost/	<b>Relationships / valuing differences</b>  Family and friends	<b>Innovation</b>  Develop character descriptions and create new characters.	<b>Fractions</b>  To compare and order fractions  To add and subtract	<b>Light</b>  What is the difference between night and day?		<b>Our Locality</b>  physical and human features of our local area.	Sketching local landmark in Hershams	Making our t-shirt bags	Charanga  Blackbird		Games Fielding and striking Skills. Rounds	Say your age

		Energy of the holy spirit	RSE: How do I love others?		fractions			Village walk..					Dance - Explorers	
10 <sup>th</sup> May	Ruby Class Mission Week	<b>Energy</b>  Gifts of the holy spirits/reflection.	<b>Relationships / valuing differences</b>  Respect and challenge  RSE: How do I love others?	<b>Innovation</b>  Descriptive writing. Re-write elements of the text.	<b>Time</b>  Revision of o'clock/half past / quarter past / quarter to  Months and Years  Hours in a day	<b>Light</b>  Which materials are reflective?		<b>Our Locality</b>  Services in my local area	What makes a good Logo?	Lego design for Hesham	Charanga  Blackbird		Games Fielding and striking Skills. Rounders  Dance - Explorers	Recognise and repeat classroom instructions
17 <sup>th</sup> May	Life Bus	<b>Choices</b>  Introduction to new topic Consequences/ choices of the 2 sons.	<b>Relationships / valuing differences</b>  Respect and challenge  RSE: Healthy relationships	<b>Innovation</b>  Descriptive writing. Re-write elements of the text.	<b>Time</b>  Telling the time to the nearest 5 mins / 1 min  Using AM/PM  24 Hour clock	<b>Light</b>  How are shadows formed		<b>Our Locality</b>  To be able to collect and record evidence.  Job questionnaire	Relief printing	Printing logos onto our bags	Charanga  Blackbird		Games Fielding and striking Skills. Rounders  Dance - Explorers	Identify parts of the body
24 <sup>th</sup> May		<b>Choices</b>  <b>Thanks giving for love</b>	RSE: Online Safety	<b>Invention</b>  Independent application and 'hot task'	<b>Time</b>  Comparing durations and measuring time  Problem solving involving time.	<b>Light</b>  Investigation: How to change the size of a shadow		<b>Our Locality</b>  <b>I can evaluate my Local area</b>  Design a leaflet for visitors		Evaluation of our bags			Team building Games OAA	Describe eyes and hair appearance

HALF TERM

7 <sup>th</sup> June		Choices  reflection	Rights and Responsibilities  Earning Money	The Egyptian Cinderella	Geometry  Turns, angles, inc. right angles  Compare and draw angles	Forces and Magnets  To explore what forces are and notice that some forces need contact between 2 objects.	Ancient Egypt  . Introducing the ancient Egyptians, placing key events on a timeline, and learning the difference between AD and BC.		. Create a picture using papyrus in the style of Egyptian art.		Charanga	<b>We are Bug Fixers (Scratch)</b>  Spotting and Fixing off-by-one bugs  Keyboard Skills	Sports day - athletics practice	
14 <sup>th</sup> June	Sports Day	Special place  Our special places/Jesus special places	Rights and Responsibilities  Can Harold Afford it?	. The Egyptian Cinderella .	Geometry  Types of lines  2D and 3D shapes	Forces and Magnets  To compare hoe things move on different surfaces.	Ancient Egypt  Investigate the social structure of ancient Egyptian societies.		Use modelling clay to make a cartouche including hieroglyphics		Charanga	<b>We are Bug Fixers (Scratch)</b>  Spotting and fixing performance bugs  Keyboard Skills	Sports day - athletics practice	
21 <sup>st</sup> June		Islam  The Mosque	Living in the wider world/caring for the environment.  Let's have a tidy up	The Egyptian Cinderella	Mass and Capacity  Measuring and comparing mass	Forces and Magnets  To explore how magnetic forces work including understanding north and south pole of a magnet,.	Ancient Egypt  Investigate the role, rights and responsibilities of the pharaohs and explore the lives of some of the most famous pharaohs.		Create and decorate a necklace based on examples of Egyptian jewellery		Charanga	<b>We are Bug Fixers (Scratch)</b>  Spotting and fixing multi-thread bugs  Keyboard Skills	orienteeing	
28 <sup>th</sup> June		Special Places	Living in the wider world/caring	The Egyptian Cinderella	. Mass and Capacity	Forces and Magnets	Ancient Egypt		Junk model crown of		Charanga	<b>We are Bug Fixers (Scratch)</b>	Orienteering	

		Special places for Christians/ Holy places of worship	<b>for the environment.</b>  Our helpful volunteers		Measuring and comparing capacity	To identify magnetic materials through investigation.	Find out about the ancient Egyptian deities and explore their appearances and roles.		a pharaoh			Spotting and fixing conceptual bugs  Keyboard Skills		
5 <sup>th</sup> July		<b>Special places</b>  The world as a special place/respecting our world	<b>Growing and Changing</b>  My friends are special	<b>The Egyptian Cinderella</b>	<b>Mass and Capacity</b>  Add and subtract mass and capacity	<b>Forces and Magnets</b>  To investigate uses of magnets in our daily lives.	<b>Ancient Egypt</b>  Discover what the pyramids were built for and			Design, make and evaluate a shaduf after investigating how they work.	Charanga	<b>We are Bug Fixers (Scratch)</b>  Spotting and fixing arithmetical bugs  Keyboard Skills	orienteeing	
12 <sup>th</sup> July	World Faiths Week	<b>Worlds Faiths Week</b>	<b>Growing and Changing</b>  Transition to Y4	<b>The Egyptian Cinderella</b>	<b>Mass and Capacity</b>  Temperature	<b>Independent learning</b>  investigation about magnets, their properties and uses.	<b>Ancient Egypt</b>  explore what tomb paintings can tell us about life in ancient Egypt			Discover what foods the ancient Egyptians would have eaten and follow a recipe to make Egyptian bread	Charanga	<b>We are Bug Fixers (Scratch)</b>  Spotting and fixing resource bugs  Keyboard Skills	Team building games OAA	
19 <sup>th</sup> July	INSET 23/07  Reports to parents	End of year assemblies and reflections.	<b>Growing and Changing</b>  Transition to Y4	<b>The Egyptian Cinderella</b>	<b>Consolidation of year 3 maths</b>	<b>Consolidation of science topics in year 3.</b>	<b>Ancient Egypt</b>  Investigate the greatest inventions and achievements of the ancient Egyptians		End of year collage		Charanga	<b>We are Bug Fixers (Scratch)</b>  Review  Keyboard Skills	Games	