CARDINAL NEWMAN CATHOLIC PRIMARY SCHOOL YEAR 5 TERMLY OVERVIEW – SPRING 2021



Week	Even ts	R.E.	PHSE	English	Maths	Science	History/ Geography	Art/ DT	Music	French	PE
06/1/21 3 Day Week			Pressure comes in different forms, and what those different forms are.	Talk for Writing - Warning Stories- Describing a setting	Multiplication and Division - Multiply 1-4 digit by 1 digit Multiply using area model	Forces- Types of forces	Anglo Saxons – Why/When/Whe re did the Anglo Saxons Invade?	Toys with Mechanisms- Investigate toys with moving cam mechanics	Vivaldi's Four Seasons- Winter	A lecole: Life at school	Dance – Creating dance sequences related to recycling
11/1/21	Parent Consult ations 11 th and 13th	Mission The Richmon d fellowship Good News for the Poor Jesus begins his mission	Understand what consent and bodily autonomy means.	Talk for Writing - Warning Stories- Describing a setting	Multiplication and Division – Multiply 2-3 digit by 2 digit Multiply 4 digit by 2 digit	Forces- Gravity	Anglo Saxons – How Anglo Saxons influenced British place names	Toys with Mechanisms- types of cam mechanics	Vivaldi's Four Seasons- Winter	A lecole: Life at school	Dance – Creating dance sequences related to recycling Invasion Games- Lacrosse

18/1/21	Life Bus	What is a diocese? The mission of a diocese	Learn about how thoughts and feelings impact on actions, and develop strategies that will positively impact their actions.	Talk for Writing - Warning Stories- Describing a setting	Multiplication and Division- Divide 1-4 digit by 1 digit Divide with remainders	Forces-Air resistance 1	Anglo Saxons – Anglo Saxon villages	Toys with Mechanisms- ways of strengthening structures for movement	Vivaldi's Four Seasons- Winter	A lecole: Life at school	Dance – Creating dance sequences related to recycling Invasion Games- Lacrosse
25/1/21	Emeral d Mission Week	May they all be one Christian Communi ties	To understand the role money plays in my own and other's lives	Talk for Writing - Warning Stories- Describing a setting	Fractions – Equivalent fractions Improper fractions to mixed number Mixed number to improper fraction	Forces-Air Resistance 2	Anglo Saxons – Law and order	Toys with Mechanisms- designing toys with moving cam mechanics	Vivaldi's Four Seasons- Winter	A lecole: Life at school	Dance – Creating dance sequences related to recycling Invasion Games- Lacrosse
1/2/21	Sapphir e Mission Week	Memorial sacrifice Keeping memories alive Rememb ering Passover	To state the costs involved in producing and selling an item	Modelling Dickens – Oliver Twist	Fractions- Equivalent Fractions Mixed and Improper Fractions	Forces- Water Resistance 1	Anglo Saxons – Using artefacts to uncover history	Toys with Mechanisms- creating a moving toy with a cam mechanic	Vivaldi's Four Seasons- Winter	A lecole: Life at school	Dance – Creating dance sequences related to recycling Invasion Games- Lacrosse

8/2/21	The last Supper The Eucharist is a memorial	To know how to protect yourself online and keep personal information safe.	Modelling Dickens – Oliver Twist	Number Sequences Comparing and ordering fractions	Forces- Water Resistance 2	Anglo Saxons – Leaders	Toys with Mechanisms- evaluating a finished moving toy	Vivaldi's Four Seasons- Winter	A lecole: Life at school	Dance – Creating dance sequences related to recycling Invasion Games- Lacrosse
				Half	Term Bı	reak				
22/2/21	The Eucharist as a sacrifice Eucharist Prayer II	To recognise that their increasing independence brings increased responsibility to keep themselves and others safe.	Viking Boy – Eye Witness Accounts	Fractions-Add fractions	Forces- Friction	Vikings – Who were the Vikings and where did they come from?	Viking Link- Viking longboat scene collage	Dancing in the street	We are architects – Exploring art galleries	Dance Racquet Games- Tennis
1/3/21	Sacrifices in daily life	What the term cyberbullying means and examples of it.	Viking Boy – Newspaper reports	Fractions- Subtract fractions Subtracting by breaking the whole Subtract two mixed numbers	Forces- Gears and pulleys	Vikings – Lindisfarne – What happened?	Viking Link- Viking longboat scene collage	Dancing in the street	We are architects – Creating a virtual Viking sculpture	Dance Racquet Games- Tennis

8/3/21		Sacrifice Lent- The cost of giving Lent-The opportuni ty to turn away from evil	To judge well what kind of physical contact is acceptable or unacceptable and how to respond.	Viking Boy – Non- chronological report	Fractions- Multiply unit fractions Multiply mixed numbers Fractions of amounts	Forces- Famous Physicists	Vikings – Viking Gods	Viking Link- Viking shield designs	Dancing in the street	We are architects – Getting started with the Viking museum	Dance Racquet Games- Tennis
15/3/21	IN S E T 15 th	The betrayal of Jesus. The arrest of Jesus	Understand the effect that a range of substances including drugs, tobacco and alcohol can have on the body.	Viking Boy - Poetry	Fractions as operations Fraction Problem solving Decimals as fractions Understand thousandths	Properties of Materials- Comparing and grouping materials	Vikings – Long ships	Viking Link- Viking sword designs	Dancing in the street	We are architects – Adding fixtures to the virtual Viking museum	Dance Racquet Games- Tennis
22/3/21		The sacrifice of Jesus. The crucifixio n Easter Mass	Recognise how they may come under pressure when it comes to drugs, alcohol and tobacco	Viking Boy – Character descriptions	Decimals & Percentages- Rounding decimals Order and compare decimals	Properties of Materials – Thermal conductors and Insulators	Vikings - Viking Life	Viking Link- Viking art inspired by Chuck Close	Dancing in the street	We are architects – Hanging the art	Dance Racquet Games- Tennis
29/2/21		Easter Sunday	Recognise how they may come under pressure when it comes to	Viking Boy – Formal letter of complaint	Decimals & Percentages- Understand percentages	Properties of Materials- Electrical Conductors	Vikings- Viking Day	Viking Link- Viking art inspired by Chuck Close	Dancing in the street	We are architects – Creating a virtual tour of	Dance Racquet Games- Tennis

drugs, alcohol and tobacco	Percentages as fractions and decimals		the Viking museum	
	Equivalencies			