## CARDINAL NEWMAN CATHOLIC PRIMARY SCHOOL YEAR 6 TERMLY OVERVIEW – AUTUMN 2025



Week beg.	Events	R.E.	PHSE	English	Maths	Science	History/ Geography	Art/DT	Music	Computing	PE	MFL
1/9/25	INSET X2 School Starts 4/9	Our Mission Statement	Expectations and Roles of Year 6	Super Sentences Sophisticated Punctuation	Place Value Numbers to 10 million		Geography- Life in the Poles Where are the coldest Environments	DT-Automata Toys Exploring Automata toys		E-safety Sharing images online		
8/9/25	Partners in Learning 9/9	Creation and Covenant The second account of Creation and our relationship with God	Zones of Regulations	Talk for Writing Defeat the Monster Story Characterisation  Class Text: Kensuke's Kingdom	Powers of Ten  Numbers lines to 10 million	Electrical Circuits Circuit Diagrams	Day and Night in the Poles	DT-Automata Toys Assembling the framework	Garageband - play and record a chord	Programming The micro:bit	Netball Passing and moving  Hockey Dribbling to defeat a defender	Phonics Revision
15/9/25	Garnet Class Mission Week Y6 Swimming Assessment 15/9	Creation and Covenant The Christian belief in original sin and how Jesus restores this	Rights and Responsibilities	Talk for Writing Defeat the Monster Story Characterisation Class Text: Kensuke's Kingdom	Compare and order integers Rounding Negative Numbers 4 Operations Add/Sub Integers	Effects of the number of cells and voltage	Polar Food Chains	DT-Automata Toys Assembling the framework	Garageband - how chords are constructed	Programming Go with the flow	Netball Attacking skills Hockey Send and receive the ball with control	À l'école Les matieres
22/9/25	Amethyst Mission Week	Creation and Covenant Catholic beliefs about the Sacrament of Baptism	Black History Month	Talk for Writing Defeat the Monster Story Characterisation  Class Text: Kensuke's Kingdom	Common factors and multiples Rules of divisibility Primes/squares and cubes	Electrical Circuits  Investigating variations in components	How do Humans use Polar Regions	DT-Automata Toys Experimenting with CAMS	Garageband - compose and record a melody	Programming Sensing inputs	Netball Supporting teammates  Hockey Choosing when to pass or dribble	À l'école Est-ce que tu aimes?
29/9/25	Start of Year Mass 28/9 INSET Day 3/10	Creation and Covenant Laudato Si	Black History Month	Talk for Writing Defeat the Monster Story Characterisation  Class Text: Kensuke's Kingdom	Multiply 4 digit by 2 digit Solving problems with multiplication Short Division Division using factors	Electrical Circuits  Investigating variations in components	Changes to Polar Regions over Time	DT-Automata Toys Experimenting with CAMS	Garageband - add rhythmic and harmonic accompanimen t	Programming Finding your way	Netball Using defending skills Hockey Create space to support a teammate	À l'école Quelle heure est-il?
6/10/25	STEM Trip 7/10 Cardinal Newman Feast Day 9/10	Creation and Covenant How the Second Creation account is compatible with scientific accounts	Online Safety – Sharing Images Online	Classic Poetry 'The Tyger'-William Blake Class Text: Kensuke's Kingdom	Long Division Solving problems with division Multi-step problems	Electrical Circuits  Writing conclusions for investigations in components	Protecting Polar Regions	DT-Automata Toys Finishing touches	Garageband - compose start of final piece	Programming  Designing a step counter	Netball Accuracy in shooting  Hockey Defensive techniques	À l'école À l'école

13/10/25	Garnet Bikeability	Creation and Covenant How science can lead to a deeper appreciation of God's love for all creation	Online Safety – Sharing Images Online	Classic Poetry 'The Tyger'-William Blake Class Text: Kensuke's Kingdom	Order of operations Mental calculations and estimation Reason from known facts	Electrical Circuits  Renewable and non- renewable energy	Unit Recap	DT-Automata Toys Finishing touches	Garageband - use ternary form to structure a piece	Programming  Making a step counter	Netball Applying tactics to games Hockey World of Sport	À l'école À l'école		
20/10/25	Amethyst Bikeability 21/10 & 23/10 Consultation Evening	Creation and Covenant How science can lead to a deeper appreciation of God's love for all creation	Online Safety – Sharing Images Online	Classic Poetry 'The Tyger'-William Blake Class Text: Kensuke's Kingdom	Order of operations Mental calculations and estimation Reason from known facts	Electrical Circuits Assessment	Unit Recap	DT-Automata Toys Presenting the finished product	Introduction to Carol service repertoire	Programming Improving the code	Netball Applying tactics to games  Hockey World of Sport	Unit Revision		
	HALF TERM 27/10/25-31/10/25													
3/11/25	Travelling Book Fair 6/11 – School Photograph s	Prophecy and Promise Women in the Old Testament	Anti-Bullying Week	Talk for Writing Explanation Text Formal Language Class Text: Skellig	Fractions Equivalent and simplified fractions Fractions on number lines Compare and order fractions	Animals Including Humans The Circulatory System	Geography-Food Trade Where does our food come from?	Art Printing William Morris Exploring the artist	Christmas Carol Service rehearsals	ESafety Identify, flag and report inappropriate content 3D Modelling Introducing 3D modelling	Football Maintain possession when dribbling  Gymnastics Straddle, forward and backward roll	Au salon de the		
10/11/25		Prophecy and Promise Miriam is a true protagonist	Road Safety Week	Talk for Writing Explanation Text Formal Language Class Text: Skellig	Add and subtract fractions Add mixed numbers Subtract mixed numbers Multistep fraction problems	The Human Heart	What foods grow in temperate climates?	Inspiration from nature	Christmas Carol Service rehearsals	3D Modelling  Modifying 3D objects	Football Dribble with control  Gymnastics Rolling sequence on apparatus	Au salon de the		
17/11/25		Prophecy and Promise Mary is the fulfilment of Old Testament Promise	Road Safety Week	Talk for Writing Explanation Text Formal Language Class Text: Skellig	Multiply fractions by integers Multiply fractions by fractions Divide fractions by integers and fractions	Pulse Investigation	What foods grow in tropical climates?	Drawing designs from nature	Christmas Carol Service rehearsals	3D Modelling Make your own name badge	Football Choosing when to pass or dribble  Gymnastics Counter balance and tension	Au salon de the		
24/11/25		Prophecy and Promise Theological language for the Mother of God	Calming the Storm	Talk for Writing Explanation Text Formal Language Class Text: Skellig	Mixed questions with fractions Fractions of amounts Find the whole	What does blood transport around the body?	How is land changed to enable more food production?	Using designs to create patterns	Christmas Carol Service rehearsals	3D Modelling Making a tidy desk	Football Create space to support a teammate Gymnastics Counterbalance and tension in sequence	Au salon de the		
1/12/25	1/12 School Closure Day	Prophecy and Promise The Magnificat	Gifts and Talents	Assessment Week	Assessment Week	How to live a healthy lifestyle	How is food produced in Mediterranean climates?	Creating lino-blocks	Christmas Carol Service rehearsals	3D Modelling Planning a 3D model	Football Defensive techniques  Gymnastics Jumps and height	Au salon de the		
8/12/25		Prophecy and Promise  Life of women today who are responding to Mary's yes	Girls' Bodies	Modelling Classic Authors Charles Dickens- Descriptions of Scrooge Class Text: Skellig	Converting Units Metric measures Converting and calculating metric units Miles and kilometres	What can damage our health?	How is the land used to produce food in the UK?	Creating lino blocks	Christmas Carol Service rehearsals	3D Modelling Making your own 3D model	Football Applying rules and tactics to games  Gymnastics	Au salon de the		

					Imperial measures						Jump sequences and performance	
15/12/25	16/12 & 17/12 Carol Service	Prophecy and Promise Unit Celebration	Boys' Bodies	Modelling Classic Authors Charles Dickens- Descriptions of Scrooge	Recap and Christmas Maths	Animals Including Humans Assessment	How are trade links for food in the UK established?	Printing and evaluating final designs	Christmas Carol Service rehearsals	3D Modelling Assessment	Football Applying rules and tactics to games	Christmas Songs
	19/12 Term Ends			Class Text: Skellig							Gymnastics Jump sequences and performance	