CARDINAL NEWMAN CATHOLIC PRIMARY SCHOOL YEAR 2 TERMLY OVERVIEW – Summer 2 2021



Week	Events	R.E.	Maths	Literacy	Science	Geog/History	Art/DT	Music	P.S.H.E.	I.C.T.	PE
7 th June		Rules- Breaking rules and Jesus teaches his disciples about forgiving	Using addition/ subtraction and multiplication as the inverse of each other Four rules including problems	Report writing on their Half Term Lighthouse keepers Lunch	Magnificent materials- Changing the properties of materials	Under the Sea- using geographical vocabulary	Fish collage/jelly fish	Florence Nightingale rehearsal / performance	Three in One: That God is love: Father, Son and Holy Spirit.	Coding: We are games testers	OAA-Team skills, orienteering, inventing games
14 th June	Healthy Eating Week	Rules- Being sorry and forgiving others and the sacrament of Reconciliation	Shape- angles, 2D shapes, 3D shapes, symmetry Four rules including problems Data handling	Book review Pirates: Who were they? What were they like? Pirate story	Magnificent materials- Recycling materials	Under the Sea- using a key to devise a map of a beach	DT/Art using recycled materials to make a sea creature	Florence Nightingale rehearsal / performance	Who is my neighbour ?	Coding: We are games testers	OAA-Team skills, orienteering, inventing games
21 st June	Florence Day	Other Faiths- Islam	Measurement: Mass, capacity and temperature Four rules including problems	The Storm Whale: Setting description, character description	Magnificent materials- Investigation Floating and Sinking	Under the Sea- identifying adaptations of under the sea animals	Design a model boat that will float for one minute Challenge: can your boat move	Florence Nightingale rehearsal / performance	The communit ies we live in	Coding: We are games testers	OAA-Team skills, orienteering, inventing games

28 th June		Treasures- What we treasure and God created the world	Measurement: Mass, capacity and temperature Four rules including problems	The Storm Whale: Write their own story based on The Storm Whale	Magnificent materials- Materials suitable for a boat	Under the sea- describing how under water creatures obtain their food (food chains)	Design/mak e a model boat that will float for one minute Challenge: can your boat move	Singing	Growing and Changing	Coding: We are games testers	OAA-Team skills, orienteering, inventing games
5 th July	Sports Day July 9 th	Treasures- God's world is a precious treasure and to know that we are God's treasure	Measurement: Telling the digital time Four rules including problems	Christopher Columbus factual writing	Magnificent Materials- Which material makes the best towel? Absorbency	Under the Sea- Researching into a sea creatures	DT/Art using recycled materials	Singing	Growing and Changing	Coding: We are games testers	Athletics
12 th July	Worlds faith Week	Treasures- To appreciate and value God's treasure of water and caring for God's world	Measurement: Length and height Four rules including problems	Portfolio writing Write and plan their story books	Magnificent Materials- What materials are waterproof?	Under the Sea- Researching into a sea creature	Treasure Chests	Singing	Growing and Changing	Coding: We are games testers	Athletics
19 th July	End of term 1pm finish	Treasures- To appreciate and value God's treasure of water and caring for God's world	Position and direction Four rules including problems	Making a story book	Magnificent materials- Investigation Water and ice experiment	Under the Sea- my own sea creature	Self portrait of Y2 achievemen ts	Singing	Growing and Changing	Coding: We are games testers	Athletics
Half term											