Summer	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
1	4 days				Wellbeing week		
W/C	05.06.23	12.06.23	19.06.23	26.06.23	03.07.23	10.07.23	17.07.23
English	Stories from other cultures			Explanation Texts		Letters	
Guided Reading	Stories from other cultures	World Environment Day	Animals and their habitats	Explanation Text	Hindusim	Animals and their habitats	Poetry
Maths	Time		Shape		Statistics	Position and Direction	
R.E. Hinduism	Short week	How do Hindu people worship at home?	Visitor	How to Hindu people worship at a Mandir?	Can I describe how and why do Hindu people celebrate their special times? (Diwali).	Can I describe how and why do Hindu people celebrate their special times? (Holi)	How and why are family celebrations important for Hindu people?
Science Living Things and their Habitats	Classifying plants	Understand how an animal's habitat suits its needs	Create their own classification keys	Explain how an animal is suited to its environment	Explain how a habitat and its inhabitants are linked	To recognise that environments change over time	To recognise that environments change over time
Geography	Short week	Identify and use compass point on a map	Use compass points to give or follow directions	Use four-figure grid reference	Recognise synmols on an ordinance survey	Give accurate measurements between locations	Compare locations
PHSE Jigsaw Changing me			I understand that having a baby is a personal choice and can express how I feel about having children when I am older	I understand that I inherit personal characteristics from both parents and can correctly label the internal and external parts of male and female bodies necessary for making a baby	I know how the circle of change works and can apply it to changes I want to make in my life	I can identify changes that may be outside of my control and can express how I feel about these	I can identify what I am looking forward to when I move to a new class
Music	Pitch, rhythm and melody						
P.E.	Basketball (Elms) Swimming (Rowans)						
Art	Finishing shell structures and evaluating				Sketching a landscape using lines	Using a range of techniques to shade	Using shading and tone to add depth to sketches
Computing We are meteorol ogists		Analysing data for weather forecast	Presenting a weather forecast using technology	Watching and evaluating weather forecasts			