

Hatherleigh CP School. Planning Matrix Spring 2025 Year 3

Unit of work	English	Maths	Science	PE	Geography / History	RE	PSHE (SCARF)	ICT	Art/DT	Music	French
22 nd April	The Last Garden By Rachel Ip Own version narrative Flotsam by David Wiesner Mystery narrative	Multiplication & Division	Plants: identify and describe the functions of different parts of flowering plants: roots, stem/trunk, leaves and flowers	Hockey and cricket Use running, jumping, throwing and catching in isolation and in combination.	Antartica – Ernest Shackleton (coordinates) History linked with Geography		Being my Best Derek cooks dinner! (healthy eating)	Linked in with English	Mixed media river scene – Sewing & collaging	Charanga – Bringing us together Disco	
28 th April Trip week		Time									
5 th May			explore the requirements of plants for life and growth (air, light, water, nutrients from soil, and room to grow) and how they vary from plant to plant	Compare performances with previous ones and demonstrate improvement.	L2: 12 How and why do people try to make the world a better place? 6 lessons		For or against?				
12 th May					Features of a river / why rivers are important						
19 th May			Measurement: Length and Perimeter	investigate the way in which water is transported within plants explore the part that flowers play in the life cycle of flowering plants, including pollination, seed formation and seed dispersal				I am fantastic!	Top Talents		
May half term											

Hatherleigh CP School. Planning Matrix Spring 2025 Year 3

2 nd June		Fractions	Forces and Magnets:		History linked with Geography	How do Festivals and family life show what matters?	Lesson Plans Relationship tree	Animation – use cloud stop motion studio to create an animation of their name, learn about frames, onion skinning, file formats and exporting		Jumbie Jams	Family and Friends
9 th June		Shape	compare how things move on different surfaces	Athletics and football	Rivers –		Body space				
16 th June			notice that some forces need contact between 2 objects, but magnetic forces can act at a distance	Use running, jumping, throwing and catching in isolation and in combination.	Name the 20 longest rivers around the world	L2: 12 How and why do people try to make the world a better place?	None of your business!				
30 th June			observe how magnets attract or repel each other and attract some materials and not others	Develop flexibility, strength, technique, control and balance.	Features of a river / why rivers are important			Secret or surprise?			
7 th July			predict whether 2 magnets will attract or repel each other, depending on which poles are facing	Compare performances with previous ones and demonstrate improvement.				My changing body			
14 th July											
								Basic first aid			