

Spring 2	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6
W/C	15/4	22/4	29/4	6/5	13/5	20/5
English	Letters		Familiar Setting Story		Persuasive Adverts	
Guided Reading	Non-Fiction					
Maths	Fractions	Mass and Capacity		Fractions	Money	Time
RE Hinduism	Can I understand what Hinduism is?	Can I understand why Hindu people have different ideas and beliefs about God?	Can I describe how people might see the world differently if they believe God is in everything?	How does belief in Brahman and Atman affect how Hindu people live?	Can I explain what lessons Hindu children learn about God from scriptures?	Can I explain what Hindu people believe about God?
Science States of Matter/ Living Things and their Habitats	To be able to compare and group materials together, according to whether they are solids, liquids or gases.	To be able to observe that some materials change state when they are heated or cooled, and measure or research the temperature at which this happens in degrees Celsius (°C).	To be able to observe that some materials change state when they are heated or cooled, and measure or research the temperature at which this happens in degrees Celsius (°C).	To be able to identify the part played by evaporation and condensation in the water cycle and associate the rate of evaporation with temperature.	What are the characteristics of living things?	What animals are vertebrates?
History Roman Empire	Technology	Technology	Belief			
Geography OS Maps and Field Work				What is an OS map?	How does scale change the way we describe the place?	What's the area like just beyond the school?
PHSE Jigsaw Relationships	Jealousy	Love and Loss	Memories	Getting and Falling Out	Girlfriends and Boyfriends	Celebrating my Relationships with animals and people
Music	Specialised Teacher					

P.E.	Tennis (coach)					
Art Painting Block	Exploration of materials and artform	Explicit teaching of techniques	Applying knowledge, skills and techniques			
DT 2D Shape to 3D Product				Draw and make a prototype	Make product	Review product
Computing We are meteorologists	Describing and measuring the weather	Recording the data	Analysing the data			