

Year	SEQUENCE OF LEARNING					
Term	Thematic Question: What unique features can be found in India?					
	School Value: Honesty					
	Enrichment: Trips/workshops/visitors/projects DASP Music - DASP singing concert with Hanna Trevorrow, Lesley Goldsack, education in India					
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6
Literacy	<p>'When the Mountains Roared' - a range of activities which will culminate in the production of an A3 scrapbook style poster incorporating the journey of the main character from Australia to India. Literacy Tree plans included.</p> 					
Maths focus MNP	<p>MNP - Further multiplication and division Multiplying 2 and 3 digit numbers moving towards using formal methods.</p>					
Science - States of Matter	WSLO: Classifying data KLO: compare and group materials together, according to whether they are Solids or liquids	WSLO: Set up a simple practical enquiry KLO: compare Solids liquids and gases	WSLO: Take accurate measurements using standard units Use a thermometer KLO: • observe that some materials change state when they are heated or	WSLO: Set up a fair test. KLO: • associate the rate of evaporation with temperature	WSLO: Record findings - diagrams KLO: • identify the part played by evaporation and condensation in the water cycle and associate the rate of evaporation with temperature	WSLO: Classifying data KLO: compare and group materials together, according to whether they are Solids or liquids

			cooled, and measure or research the temperature at which this happens in (°C)			
History/Geography	Where are the climate zones of the world and where is Australia?	Can I find out more about Australia's ecosystem?	Where are the mountain ranges of the world and which mountains are in India?	What are the main physical features of India ?	Land use - where are India's cities and why?	Could we ever run out of water? Can I make a water cycle and explain how the water cycle shapes the world?
Art Printing and pattern	Indian patterns What features can identify a pattern as coming from Indian designs?		What makes an effective repeated pattern?	Let's create our own patterns in the style of an Indian design	How do we print?	Let's evaluate!
Music	Wessex Music scheme		Wessex MAT singing concert preparation			
Computing Teach Computing	Data logging					
PE	Dance - Bollywood style					
RE Discovery	Hinduism - Identify deities important in Hinduism How can Brahman be in everything and everywhere?					