


Year	SEQUENCE OF LEARNING					
Term	Thematic Question: What unique features can be found in India?					
	School Value: Honesty					
	Enrichment: Trips/workshops/visitors/projects <b>DASP Music - DASP singing concert with Hanna Trevorrow, Lesley Goldsack, education in India</b>					
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6
Literacy	<p><b>'When the Mountains Roared'</b> - 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><b>MNP - Further multiplication and division</b>            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)			
<b>History/Geography</b>	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?
<b>Art</b> 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!
<b>Music</b>	Wessex Music scheme		DASP singing concert preparation			
<b>Computing</b> Teach Computing	Data logging					
<b>PE</b>	Dance - Bollywood style					
<b>RE</b> Discovery	Hinduism - Identify deities important in Hinduism How can Brahman be in everything and everywhere?					