

Paragon		What is a home?	
History	Africa	-I can spot old and new things in a picture. (Slides)	
Geog		-I can explain some of the main things that are in hot and cold places. -I can explain the clothes that I would wear in hot and cold places. -Learn about the main features of our different seasons (Link to Science)	
Science	Earth, Sun & Space	<u>Earth, sun &amp; space</u> -I can keep a weather chart and answer questions about the weather -I can explain how the weather changes throughout the year and name the seasons (Link to Geography)	
Art & DT	Weaving	ART -I can create a repeating pattern in print.	DT -I can choose appropriate resources and tools.
Jigsaw	PSHE & RE	PSHE Theme: Celebrating difference	RE <u>Christmas</u> Has Christmas lost its true meaning? Christianity
	Music	Charanga scheme	
	ICT	We are T.V. chefs Filming the steps of a recipe	
Literacy	Cross-curricular	Instructions Sequence and write Fiction Handa's Surprise (Africa) Three Little Pigs (Houses and homes)	Christmas themed Literacy linked to Yr 1 xmas performances
Maths	Numicon	Recite numbers in order, counting to 100, forwards and backwards, beginning with 0, 1, or from any given number. Estimate a set of objects - count to check Identify and represent numbers using objects, pictures, use number line, Read, write numbers to 20 in numerals/ words. Compare, order numbers up to 20, One more and one less to 20. Number bonds to 5, 6 and 7. Bonds to 10, known addition facts and add facts for 10. Read, write, interpret mathematical statements involving addition (+), subtraction (-) and equals (=)	Use number facts, concrete objects to solve simple word problems. Add 1-digit and 2-digit numbers to 20, Subtract 1-digit and 2-digit numbers to 20, by counting back Doubles to double 5 Compare, measure and begin to record lengths / heights using uniform non-standard units. Begin to use standard units, e.g. cm, m. Recognise and know the value of different coins, find combinations of small amounts Recognise, name, sort common 2D shapes., Position, direction and movement -whole, half, quarter and three-quarter turns