

<h1>Autumn Term Japan</h1>	Art - Painting and drawing skills Artist study Hokusai	DT: Health and safety Designing and making sushi	Music: listening and responding rhythm beat and tempo, composition and performance
	Activity: Kusama - dots - printing , explore range of printing techniques Hokusai - sea / contrast with other seascapes (start with drawing) Key skills: Art appreciation - comparing and contrasting Simple print blocks , ink and print irregular and regular patterns	Activity: Health and safety in food Making sushi Key skills: Where food comes from and health choices work safely and hygienically Food grouping, follow recipe, evaluation	Listening to music: Japanese music - respond through art Activity: Taiko drumming (rhythm beat tempo) Key skills: Timbre - instruments and sounds created music response Rhythm beat and tempo, patterns and composition, invented symbols
Geography - Japan - comparing and contrasting locations and culture	ICT - e safety and digital literacy	PDL/RSC	RE
Activity: Exploring Japan! Maps, geographical resources, computer and video research, linked activities, karate and dance activities Skills: Describe and locate somewhere in relation to a place I know, using appropriate geographic skills Compare the features of two contrasting locations - geographical and human Weather patterns Recap and identify the 4 countries of the UK and their capitals and surrounding seas I can identify places of relevance in the news I can identify the 7 continents and 5 oceans	Activity: Labels and captions to go on Japan display E Safety Skills: Basic skills: long etc Save, retrieve and print work Type and change colour and style of text Copy and paste a picture	What makes a good friend (respectful relationships caring friendships) What is bullying (being safe and online relationship) Bounce programme	Key concept - Special stories Context - Diwali Key concept - angels Context - Christmas
	<h2>HISTORY - TO BE CONFIRMED</h2>		SCIENCE - living animals and their habitats Set up longitudinal: Observation of insect activity in microhabitats Science: Japanese animals in their natural habitats, identify and classify

