Enquiry Organiser Summer 1, Cycle 1 Year One 2025

Design Technology				Music * In Summer 2 of		ort half term	*
 Knowledge I know Card is stronger and stiffer than paper. Materials can be joined together. To design and practise my ideas before making a final product. A lever moves around a pivot A slider moves along a straight line Sliders and levers can be used to make a moving picture 	Skills I can Model my idea paper. Use scissors so Assemble, join combine mate card and split Explore how in picture can be stronger, stiffer stable Evaluate my in picture, saying good and what change next till	safely. In and Prials (e.g. pin). In moving In made In and more Inoving Inovin	Links back to I remember Designing bunting for Christmas Drawing and labelling my design. Using felt to make bunting Using a running stitch. Evaluating my bunting Designing, making and evaluating a fruit kebab	 Knowledge I know Duration means how long or short a note or piece of music is. Pitch means how high or low a note or sound is. A tuned instrument is an instrument that can produce a specific pitch. A glockenspiel and a xylophone are tuned instruments. Chime bars are a tuned instrument. 	sounds. Identify sounds. Create sounds body petuned ir Create sounds body peduned ir	high and low	 Links back to I remember Tempo means how fast or slow and piece of music is. Some untuned instruments e.g. tambourine, bells Using body percussion and my voice to show fast and slow. Sorting instruments into fast and slow. Performing with others.
Design: a plan or drawing to show your ideas before you make a product. Design criteria: the specifics that designers should meet when making a product. Evaluate: reflect on the product I have made and how I can improve it. Lever: a rigid bar which moves around a pivot. Mechanism: a system of parts working		K\$1 – Simple slider	nly – use Austrailian animals) KS1 – Simple lever fastener pivot	Vocabulary: Tempo: is how fast or slow a note music is. Untuned: not able to produce a sp Tuned: an instrument is an instrum produce a specific pitch. Body percussion: using the body different types of sound Duration: how long or short a note music is. Pitch: how low or high a note or so	pecific pitch. nent that can to produce	Images: The highness or lowness of lowness of sound lighting the lowness of lowness of sound lighting the lowness of lowness of sound lighting the lowness of lowness lown	Duration Duration means the length of each sound Long and short sounds (notes) make up a rhythm Short Long J. J

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Geography - Brazil			Science			
 Knowledge I know There are seven continents in the world There are five oceans in the world Huntingdon is a town. It has a river running through. Huntingdon has factories, houses, offices, shops, Castle Hill. South America is one of the seven continents. Brazil is the largest country in South America Brazil has more animal and plant groups than any other country The Christ the Redeemer statue is the most famous landmark of Brazil The Amazon river and the Amazon rainforest are in Brazil 	Skills I can Name and locate some the seven continents ar five oceans. Use a map, globe or atl to locate hot and cold areas of the world. Explore similarities and differences between the human and physical geography in Brazil Ask and answer simple geographical questions Make observations abowhere things are. Compare human and physical features of different places. Use a map, atlas and globe to locate countrie continents and oceans.	countries (England, Northern Ireland, Scotland and Wales). The capital cities of the UK (London, Edinburgh, Cardiff, Belfast). Antarctica is different from the UK and has different animals that live there (YR) Learning the continents and oceans during routine (throughout KS1) Huntingdon is a town in England.	 Knowledge I know There are different types of animals in the world. Herbivores are animals that only eat plants. Carnivores are animals that only eat meat. Omnivores are animals that eat plants and animals. Brazil has more animal and 	Skills I can Ask questions using sentence stems how and why Begin to group and classify Begin to use some scientific words Talk about similarities and differences between animals Answer questions using secondary sources	Links back to I remember Fish live in water and have gills and fins. They lay eggs. Amphibians live and on land and in water. They lay their eggs in water. They have cold blood. Birds live on land and have a beak, wings and feathers. They lay eggs. Mammals live in water or on land. They have a spine and fur or hair They give birth. Reptiles live on land & water. They have scales and cold blood. They lay eggs on land	
Vocabulary:	Image	 S:	Vocabulary:	Images:		
Country: an area of land that has its own government Continent: a large land mass, typically a group of countries. Human feature: something built by humans. Ocean: a very large expanse of water. Sea: smaller than oceans and usually located where the land and ocean meets. Physical feature: features that are naturally created. River: a large, natural stream of water flowing into a sea, a lake or another river.		Arctic Arctic Anerics Arica Arica Arica Coceania	Amphibians: a cold-blooded animinal land and in water. Birds: have a beak, wings and feat lay eggs and live on land. Carnivore: an animal that only ear Fish: a cold-blooded animal with gliving in water Herbivore: an animal that only ear Mammals: a warm-blooded animal fur, and (typically) the birth of live to Omnivore: an animal that eats platanimals Pets: a tamed animal kept for compleasure	nal, living on athers. They at smeat gills and fins at with hair or young. ants and at the same at the	Carnivores Omnivores & Herbivores Carnivores Carniv	

Reptiles: a cold blooded animal with scales,

living on land and in water.