

Topic: Land Ahoy!

Coverage – NC Subject specific				
A & D	D & T	Geog.	History	Science
<p>Create art in different ways on a theme, to express their ideas and feelings.</p> <p>Communicate their ideas as they are creating artwork.</p> <p>Share their creations with others, explaining their intentions and the techniques and tools they used.</p> <p>Cut, tear, fold and stick a range of papers and fabrics.</p> <p>Use primary and other coloured paint and a range of methods of application.</p> <p>Select appropriate tools and media to draw with.</p> <p>Use natural materials and loose parts to make 2-D and 3-D art.</p> <p>Draw or paint a place from observation or imagination.</p>	<p>Explore, build and play with a range of resources and construction kits with wheels and axles.</p> <p>Create collaboratively, share ideas and use a variety of resources to make products inspired by existing products, stories or their own ideas, interests or experiences.</p> <p>Construct simple structures and models using a range of materials.</p> <p>Choose and explore appropriate tools for simple practical tasks.</p> <p>Adapt and refine their work as they are constructing and making.</p> <p>Select appropriate materials when constructing and making.</p> <p>Follow instructions, including simple recipes that include measures and ingredients.</p>	<p>Describe ways to look after the immediate environment.</p> <p>Begin to notice and talk about the different places around the world, including oceans and seas.</p> <p>Describe a contrasting environment to their own.</p> <p>Make and use simple maps in their play to represent places and journeys, real and imagined.</p>	<p>Share stories and talk about events in the past.</p> <p>Order and sequence a familiar event using words relating to the passage of time, including yesterday, last week, before and then.</p> <p>Make observations about objects and artefacts from the past, such as toys, clothes and other items relating to everyday life.</p> <p>Describe some similarities and differences between things in the past and the present.</p> <p>Listen to stories and discuss significant events from the past.</p> <p>Share stories and talk about significant people who lived in the past.</p> <p>Explore and discuss similarities between aspects of their life and life in the past, using books, stories and pictures.</p> <p>Listen to and talk about stories describing significant events from the past.</p> <p>Put familiar events in chronological order, using pictures and discussion.</p>	<p>Describe, predict and sort things that float and sink and talk about the forces that they can feel.</p> <p>Represent scientific observations by mark making, drawing or creating simple charts and tables. Offer explanations for why things happen, making use of vocabulary, such as, because, then and next.</p> <p>Record data in simple tables and pictograms.</p> <p>Identify common features for different groups of animals, including wild and domestic animals.</p> <p>Match animals to the foods that they eat.</p> <p>Describe some ways that plants or animals should be cared for in order for them to survive.</p>

Key Vocabulary

A & D		D & T		Geog.		History		Science	
Compare	Create	Rubbing	Compare	Ocean	Environment	Marco Polo	Past	Pollution	Float
Different	Build	Mixing	Finish	Pollution	Harm	Jeanne Baret	Present	Ocean	Sink
Similar	Land	Sieving	Adapt	Climate	Litter	Matthew	Steal	Environment	Heavy
Collage	Sea	Whisking	Change	Global	Endangered	Henson	Pirate	Protect	Observe
Texture	Seashore	Chopping	Improve	Warming	Protect	Amelia	Hook	Living things	Predict
Effects	Sky	Spreading	Build	Oxygen	Journey	Earhart	Wooden leg	Mammals	Explain
Joining	Porthole	Cutting	Design	Globe	Explorer	Sir David	Eye patch	Fish	Conclusion
Techniques	Sand	Rolling	Test	Continents	Adventure	Attenborough	Parrot	Gills	Change
Drawing	Seaweed	Bake		Africa	Map	Explorer	Earring	Breathe	Compare
Painting	Shell	Ingredients		Europe	World	Scientist	Ship	Endangered	Describe
	Driftwood	Instructions		North America	Ship	Botanist	Skull and	Adaptations	Discuss
	Observe	Recipe		South	Boat		cross bones	Predators	Record
				America	Polar		Treasure	Plastic	Light
				Asia	Arctic			Carnivore	Habitat
				Antarctica	North Pole			Herbivore	Ocean
				Australia	Route			Omnivore	Rock pool
				Rock pools	China				
				Italian	Desert				
				French	Snowy				
				Atlantic	mountains				
				Ocean	Distant				