

Art

	1	2	3	4	5	6
Drawing	Portraits	Food	Abstract Art	Journey into Space	Surrealism	Art of Anatomy
Painting and mixed media	The Dark of Night	The Weather	Animals	Myths and Legends	Pop Art	Cultural Art
Sculpture and 3D	Paper Play	Clay houses	Family Life	Mega Materials	Power of Love	Memory Museum

DT

	1	2	3	4	5	6
	What is Design?		What is Design?		What is Design?	
Structures		Baby Bear's Chair – Frame Structure		Frames – making a bridge		
Mechanics and Mechanisms	Sliders and Levers	Wacky Races – Wheels and Axles	Pneumatics – making a toy		Pulleys and Gears	Cams
Electrical Systems (K2) only				Paper Circuits		Electric motors
Food	Portable Snacks	Couscous Dish	Vegetable soup		Baking Bread	
Digital World (KS2)				Mindful moments timer		Navigating the World
Textiles	Making a puppet		Cross Stitch and applique		Stuffed toys	

History

	1	2	3	4	5	6
	Gundpowder Plot Elizabeth 1st	Battle of Hastings	Stone/Bronze Age	Anglo Saxons	Ancient Greeks	Battle of Britian
	Moon Landing Neil Armstrong	Great Fire of London The Plague	Iron Age	Vikings	Mayans	Victorians
	First Flight Emily Davison	Local History Unit – what was our school like in the past.	Romans	Local History – how have children’s lives changed	Tudors	Local History – what does the cenus tell has about our local area

Science

Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Seasons – focusing on seasonal change Animals including humans – focusing on comparing animals and our sensitive bodies	Animals including humans – focusing on lifecycles and health	Light Forces	Sound Electricity	Earth and Space Forces – focusing on unbalanced forces	Electricity and Light
Materials – focusing on everyday materials	Materials – focusing on the use of everyday materials	Materials and Rocks	States of matter	Materials – focusing on properties and change, mixtures and separation	Living things – focusing on classifying big and small
Plants – focusing on an introduction to plants	Plants and habitats – focusing on microhabitats and plant growth and plant based materials	Plants – focusing on plant reproduction Animals including humans – focusing on movement and nutrition	Living things – focusing on classification and changing habitats Animals including humans – focusing on digestion and food	Living things and habitats – focusing on life cycles and reproduction Animals, including humans – changes as humans develop to old age	Evolution Animals including humans – focusing on circulation and health

Geography

	1	2	3	4	5	6
	Map Skills - what is it like here? Climate Weather and seasons	Map Skills and Field Work Extreme Weather – would you prefer to live in a hot or a cold place	Why are rainforests important to us?	Climate Change – who lives in Antarctica?	South America	North America
	Our local area compared to Shanghai	Oceans	Rivers and the Water Cycle – what are rivers and how are they used?	Earthquakes	Volcanoes	Biomes
	Capital Cities and the United Kingdom	Continents – and what is it like to live by the coast?	Europe – Compare and Contrast are all settlements the same?	International and National Trade and Transportation – where does our school dinner come from?	Map Skills and Field Work	Map Skills and Field Work – why does the population change?