

CRAVE Topic Overview Ver.3 2021-22

Cycle 1

	AUTUMN 1 HISTORY FOCUS	AUTUMN 2 GEOGRAPHY FOCUS	SPRING 1 DT FOCUS & CLASS READER	SPRING 2 HISTORY FOCUS	SUMMER 1 ART FOCUS & CLASS READER	SUMMER 2 GEOGRAPHY FOCUS
Values	Manners & Kindness all year					
	Pride	Resilience	A Sense of Adventure	Positivity	Creativity	Independence
EYFS	All About Me- My Family Tree	Our Locality	Paddington Bear	Food Grandma Made- Make it! Bake it!	Recycling- Non-Fiction	Amazon Rainforest
Science	My Family	Where do I live?	Where in the world?	What makes me human?	What happens to my rubbish?	How many legs do you have?
YEAR 1&2	Queens and Castles – The Two Elizabeth's	Locational Knowledge & Map Skills – Where in the World?	Levers and Sliders/Wheels and Axles	Changes Within Living Memory – Memory Box	Summer Art Project	Physical Geography - Sunny Days or Snowy Days (seasonal and daily weather patterns in the UK plus hot and cold areas of the world)
Science	Everyday Materials Seasonal Change (Autumn)	Everyday Materials Seasonal Change (Winter)	Plants Seasonal Change	Plants Seasonal Change	Animals Seasonal Change	Animals Seasonal Change
YEAR 2&3	Crime and Punishment from Anglo-Saxons to Now	Physical Geography – Wild Weather & Violent Volcanoes (climate zones, water cycle, volcanoes & earthquakes)	Pulleys, levers and linkages	A Significant Point in History – Steaming Down the Tracks (The development of the first railways)	How does Bramley Vale change throughout the year?	Locational Knowledge – Countless Counties (counties and cities of the UK)
Science	Staying Healthy - Nutrition (Animals including humans)	Rocks (Y3)	Plants (Y3)	Plants (Y3)	Light	Magnets (Compass)
YEAR 4&5	The Roman Empire	Human Geography – Exploring Chesterfield & Bramley Vale (Types of Settlement and land use)	The Diamond Brothers in The French Confection – Alarms & Traps DT Electrical Systems	Achievements of the Ancient Egyptians	How fast does light travel?	Physical Geography – Mountain High, Valley Low (Rivers and Mountains)
Science	Digestive System & Teeth	Food Chains	Electricity	Sound	Earth & Space	Earth & Space

YEAR 5&6	A Local Study- What Happened in Eyam?	Human Geography – Earning a Living (Economic Activity, trade links, natural resources)	Private Peaceful – Gears, cams and motors	Great World Civilizations – The Mayans	Holes -	Place Knowledge – Shrinking Planet (Similarities/differences of three countries)
Science	Classifying Animals	Light (linked to Xmas)	Levers, gears and pulleys	Separating materials	Friction	Friction

Cross-Curricular Relevant Aspirational Varied Engaging

Cycle 2

	AUTUMN 1 HISTORY FOCUS	AUTUMN 2 GEOGRAPHY FOCUS	SPRING 1 DT FOCUS & CLASS READER	SPRING 2 HISTORY FOCUS	SUMMER 1 ART FOCUS & CLASS READER	SUMMER 2 GEOGRAPHY FOCUS
Values	Manners & Kindness all year					
	Pride	Resilience	A Sense of Adventure	Positivity	Creativity	Independence
EYFS	Dinosaur Dig	The Jolly Christmas Postman	Ready, Steady, Cook	A Pirate's Life for MeP[We're going on a bear hunt Oliver's Veg The Very Hungry caterpillar Easter Story – Clay Work and Nature Inspired Collage	Up in the Sky
Science	My Family	Where do I live?	Where in the world?	What makes me human?	What happens to my rubbish?	How many legs do you have?
YEAR 1&2	Significant National Event – The Great Fire of London	Physical Geography – Where and What? (Physical and Human Geographical Features)	Teddy Bear's Picnic Food Tech	Significant Local History – The Glapwell Mine	The man on the moon – Chalk and Air Dough	Place Knowledge – A National Treasure (Peak District National Park, England and Liwonde National Park, Malawi)
Science	Everyday Materials Seasonal Change (Autumn)	Everyday Materials Seasonal Change (Winter)	Plants Seasonal Change	Plants Seasonal Change	Animals Seasonal Change	Animals Seasonal Change
YEAR 2&3		Locational Knowledge – World Class Knowledge (Locate countries, environmental regions...)	The Great Kapok Tree – Puppet Theatre DT	Ancient Greece – A Living Legacy	Monster Max – Oil Pastels and Weaving	Place Knowledge – Derby (England), Dresden (Germany) &
Science	Skeletons & muscles	Living things and habitat (Y2)	Plants	Plants	Materials (Y2)	Materials (Y2)
YEAR 4&5	Changing Britain – Stone Age to Iron Age	Locational Knowledge – Around the World in 30 Days (language of global positioning: hemisphere, meridian, time zones...)	The Abominables – Survival DT Computer Monitor & Control	A Local Child's History in Derbyshire – Medieval & Industrial Revolution	The Iron Man – Acrylic Paint and Metal/Scrap Materials Sculpture	Physical Geography – Where does our food from? (biomes and vegetation belts)

Science	States of matter	States of matter	Living Things and habitats	Properties of Materials	Life-cycles	From Birth to Old Age
YEAR 5&6	Britain's Settlement by the Anglo-Saxons and Scots – Britain Besieged	Place Knowledge – Florida Here we Come! (human and physical geography from England, across Europe to North America)	Jamie's Italian Restaurant – Food Tech	Vikings and Anglo Saxons at war – Fight!	The Trail – Water Colours and Batik	Human Geography – Saving our Earth (natural resources/biomes and the impact of human activity)
Science	Evolution and Inheritance		Diet, exercise & lifestyle	Reversible & irreversible changes	Electricity	Electricity