

Southill Primary School Project Curriculum 2022/2023

At Southill, children study some subjects (Art & Design, Design & Technology, Geography, History and Science) through subject specific projects. These creative, knowledge-rich projects provide opportunities to explore and experience each subject in depth – to become artists, designers, geographers, historians and scientists. Our curriculum is well-sequenced, ambitious and challenging. It ensures progression of knowledge and skills as each project is designed to build on children's prior knowledge, to help them know and remember more, to ask big questions and to see connections and relationships. We use Cornerstones Curriculum Maestro as a starting point for our projects. We adapt each project to suit the needs and interests of our learners and our local context.

	Autumn	Spring	Summer
Reception	Let's Explore Sparkle and Shine	Starry Night Ready Steady Grow	Animal Safari On the Beach
Year 1	Childhood - History Our Wonderful World – Geography Mix It (Y1) – Art & Design Shade and Shelter – DT Funny Faces and Fabulous Features – Art & Design Everyday Materials – Science Human Senses - Science	Bright Lights Big City – Geography Taxi – DT Rain and Sunrays – Art & Design Seasonal Changes- Science	School Days – History Street View – Art & Design Chop, Slice and Mash – DT Plant Parts – Science Animal Parts – Science
Year 2	Movers and Shakers – History Let's Explore the World – Geography Mix it (Y2) – Art & Design Still Life – Art & Design Remarkable Recipes – DT Human Survival – Science Habitats – Science Can You Make a Paper Bridge? - Science	Coastline – Geography Beach Hut – DT Flower Head – Art & Design Uses of Materials – Science Will it Degrade? – Science	Magnificent Monarchs – History Portraits and Poses – Art & Design Cut, Stitch and Join – DT Animal Survival- Science Push and Pull - DT
Year 3	Through the Ages – History Contrast and Complement (Y3) – Art & Design One Planet, Our World – Geography Cook Well, Eatwell – DT Prehistoric Pots – Art & Design Animal Nutrition and the Skeletal System – Science	Rocks, Relics and Rumbles – Geography Ammonite – Art & Design Making it Move – DT Forces and Magnets - Science	Emperors and Empires – History Beautiful Botanicals – Art & Design Greenhouse – DT Mosaic Masters – Art & Design Plant Nutrition and Reproduction – Science Light and Shadows - Science

Invasion – History Contrast and Complement (Y4) -Art & Design Interconnected World – Geography Fresh Food, Good Food - DT Warp and Weft – Art & Design Food and the Digestive System – Science Sound - Science



Misty Mountain, Winding River – Geography Vista – Art & Design Functional and Fancy Fabrics – DT States of Matter – Science Grouping and Classifying - Science



Ancient Civilisations – History Tomb Builders – DT Statues, Statuettes and Figurines – Art & Desian Electrical Circuits and Conductors – Science





Dynamic Dynasties – History Tints, Tones and Shades (Y5) – Art & Design Moving Mechanisms – DT Investigating our World – Geography Taotie - Art & Design Forces and Mechanisms – Science Eart and Space – Science



Sow, Grow and Farm – Geography Eat the Seasons – DT Line, Light and Shadows – Art & Design Nature's Art – Art & Design Human Reproduction and Ageing -Science



Groundbreaking Greeks – History Architecture- DT Mixed Media – Art & Design Properties and Changes of Materials - Science Expression – Art & Design

Year 6



Maafa – History Tints, Tones and Shades (Y6) – Art & Desian Food for Life- DT Our Changing World - Geography Trailblazers, Barrier Breakers – Art & Design Circulatory System - Science



Frozen Kingdoms – Geography Environmental Artists – Art & Design Electrical Circuits and Components -Science



Britain at War – History Make Do and Mend – DT Distortion and Abstraction – Art & Desian Light Theory – Science Bees, Beetles and Butterflies – Art & Evolution and Inheritance - Science