

Whole School Overview						
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year One	What's the geography of Ashley School? Geography: What's the geography of Ashley School? Science: Plants Art: Painting and Mixed Media – Woven Wonders Artist: Matisse Craft and Design	How have toys changed over time? History: How has life changed for children since Victorian times? Science: Identifying Animals DT: Textiles – Christmas gift	What is a Monarch? History: Why was Queen Elizabeth II so special? Science: Everyday Materials DT: Structures and Mechanisms – Castles	What is wonderful about Walton? Geography: Why is Walton-on-Thames so wonderful? Science: Identifying Plants Art: Painting and Mixed Media Artist: Claude Monet	What makes our bodies incredible? History: How has the way we communicated changed? Science: My Body DT: Cooking and nutrition - Smoothies	What can we learn from the great outdoors? Geography: What is it like to live in the UK? Science: Identifying Plants & Seasonal Changes Art: Sculpture & 3D Art – Tree of Life
Year Two	Why should we celebrate our Great British heroes? History: Why should we celebrate our Great British heroes? Science: Plants Humans (Super Scientists) Art: Printing Artist: Keith Haring	What can we learn from maps? Geography: Where in the world is Walton Science: Super Scientists DT: Textiles - Puppets	What can we learn from The Great Fire of London? History: What can we learn from the Great Fire of London? Science: Growth and survival DT: Cooking and Nutrition – Wraps	How is Darwin different to Surrey? Geography: How different is Darwin compared with Surrey? Science: Living things in Habitats Art: Painting and Mixed Media Artist: Emily Kame Kngwarreye	How has transport changed over time? History: How has transport changed over time? Science: Exploring Everyday Materials Electricity – Super Scientists DT: Mechanisms - Vehicles	Are all deserts hot? Geography: Are all deserts hot? Science: Plants Art: Sculpture and 3D Artist: Nick Aardman, Kelly Stanford & Eric Carle.
Year Three	What landmarks are there in London? Geography: What landmarks are there in London Science: Retrieval & Plants Art: Sculpture and 3D – Sculptural landscapes Artist: Andy Goldsworthy	Is there any truth to learn from legends? History: What can we learn from the Kingdom of Benin? Science: Health & Movement DT: Textiles	Why should we protect our awesome rainforests? Geography: Why should we protect the awesome amazon rainforest? Science: Forces & Magnets DT: Mechanisms levers and linkages	How did life change from the Stone Age to the Iron Age? History: What happened between the Stone Age and the Iron Age? Science: Rocks, Fossils and Oils Art: Painting and Mixed Media – Cave Paintings	How are natural phenomena's life changing? Geography: How do extreme natural phenomena affect people? Science: Health & Movement Art: Craft and Design	What was most significant impact of the Roman Empire? History: What was the Roman legacy on Britain? Science: Light & Shadow DT: Structures

Year Four	How is North America different from the UK? Geography: What would it be like to take a road trip across North America? Science: Circuits & Conductors DT: Electrical structures - torches	What was life like at Hampton Court Palace? History: What was life like at Hampton Court Palace? Science: Eating & Digestion Art: Painting and Mixed Media – Portraits Artist: Hans Holbein	How does water bring the fullness of life? Geography: How does the water cycle work? Science: States of Matter Art: Printing	Is it right to explore a place that no human has ever lived? History: How can we be sure that humankind has really been to the moon? What are similarities & differences between the earliest civilisations? Science: Earth & Space DT: Mechanisms – Toy	Is it right for archaeologists to remove evidence? History: What were the achievements of the Egyptians? Science: Living Environments Art: Sculpture and 3D Artists: Egyptian artists	What is the difference between weather and climate? Geography: What is the difference between weather and climate? Science: Retrieval and World Caretakers DT: Cooking and Nutrition
	What journey does a river take? Geography: How does a river change from its source to its mouth? Science: Properties & Changing Materials Art: Craft and Design – Collage Artist: Hokusai	Do bridges develop or divide communities? History: What was the industrial revolution like for Victorians? Science: Forces in Action DT: Structures - Bridges	Were the Vikings raiders or traders? History: What was Britain like in the 'Dark Ages'? Science: Changing Sound DT: Digital World and Electrical Systems – Outputs using Crumble kits	What will we see on our journey through India? Geography: What will we see on our journey through India? Science: World Caretakers - Plant Reproduction Art: Painting and Mixed Media – Rangoli Patterns Artist: The Singh Sisters	What does nature do for us? Geography: What can we learn from our neighbours? Science: Life Cycles & Plants Art: Sculpture and 3D Artist: Nnenna Okore	What legacy did the Ancient Greeks leave for us? History: What was the legacy of the Ancient Greeks? Science: Changes & Reproduction DT: Mechanisms - CAMS
	What can we learn about life on the Home Front? History: What can we learn about life on the Home Front? Science: Healthy Bodies DT: Textiles - Make do and Mend	What do we want the human legacy on the natural world to be? Geography: What do we want humankind's legacy to be on the natural world? Science: Evolution & Inheritance Art: Sculpture and 3D Inspirational Design Engineer: Gaudi	How did Britain change during the 20th century? History: How did Britain change during the 20 th century? Science: Classifying Organisms	How are goods and services traded around the world? Geography: How does trade connect us? Science: Seeing Light Art: Painting and Mixed Media Artist: Frida Kahlo	How is our world changing? Geography (Change): How is our world changing? Art: Craft and Design – Screen printing Artist: Banksy Science: World Caretakers – Pollution DT: Cooking and Nutrition	Who do I want to be? History: What can we learn from Black, British history? Science: Changing Circuits DT: Digital world - Inputs and outputs PSHE: What does it mean to be me?