

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
C2 – Cycle 1	Marvellous Malvern and Beyond Hist - Why is the history of our locality significant? (Water Cure / Morgan) Geog: - What is the weather like in our locality?		Here, There and Everywhere Geog: - Why Don't Penguins Fly? Hist:- What does it take to be a Great Explorer?		Farms Geog:- Where does my food come from? Hist:- The history of my food?	
	<u>Seasonal Changes –</u> The Seasons Day length Weather Around the World Weather Review Seasons Review Top up with Hamilton Wild Weather if needed Scientist Study – Charles Darwin Water Cure (Twinkl – but need own resources for his links with water cure)		<u>Animals Including Humans</u> Food Exercise Hygiene Scientist Study – George Washington Carver (Twinkl)	<u>Plants</u> Planting merged with Planting Identifying Plants Planting review Plant Growth Scientist Study – Beatrix Potter	<u>Animals Including Humans</u> Zoology Animal Diets Animal Growth Animal Survival Scientist Study -Rachel Carson Marine Biologist (Twinkl) <u>Living Things and Their Habitats</u> Dead or Alive Habitats and Adaptations Animal Food Scientist Study – Chris Packham – Animal Conservationist (Twinkl)	
C2 – Cycle 2	Malvern and Me Geog:- What is the Geography of where I live? Hist:- Who was the greatest history maker? Elgar		Our Capital City – Now and Past Geog:- London and Paris Hist:- Great Fire of London		Seaside Now and Then Geog: - Why do you love to be beside the seaside so much? Hist:- Have people always enjoyed being beside the sea?	
	<u>Animals Including Humans</u> The Human Body and Taste Eyesight and Hearing Touch and Smell Scientist Study – Linda Brown Buck (Twinkl)		<u>Everyday Materials</u> Other Properties of Materials Changing Materials Material Strength Materials in History Scientist Study – Charles Macintosh -Inventor of waterproof material (Twinkl)		<u>Everyday Materials</u> Materials Testing Materials (Ship Building) PlanBee have a unit on seaside materials could be used to top up. Scientist Study – Ships through history	
C3 – Cycle 1	Stone Age into Bronze Age		Extreme Earth		Malvern Geog – Our Local Area Malvern (oak Academy) History – How does a local landmark help us learn about the lives of the Iron Age? Iron Age fort on British Camp	
	<u>Rocks</u> Introduction to Rocks Sedimentary and Metamorphic Rocks Igneous Rocks and Minerals Fossils Soils		<u>Forces</u> Friction Magnetism	<u>Animals Including Humans</u> Nutrition Skeletons Muscles	<u>Animals Including Humans</u> The Digestive System Teeth Food Chains	<u>Electricity</u> Circuits Electrical Conductors DT – Construct Iron Men with electric eyes
C3 – Cycle 2	Romans Hist:-How did the arrival of the Romans Change Britain Geog:- settlements, cities and megacities		Vikings and Anglo-Saxons Invaders and Settlers		Why are Jungles so wet and Deserts so Dry?	
	<u>Light</u> Darkness, Sunlight and Reflection Shadows	<u>States of Matter</u> Solids Liquids Gases Change of State The Water Cycle	<u>Sound</u> An Introduction to Sound How Sounds Travel Sound and Pitch Sound and Volume Sound and Distance		<u>Living Things and Their Habitats</u> Classifications Extinction	<u>Plants</u> Roots Leaves Stems Flowers Plant Growth (Nutrients and Room) Plant Growth (Light and Water)

C4 – Cycle 1	World War 2 Hist:- Battle of Britain Geog:-Study of the United Kingdom		China Past and Present Geog:- China Megacity focus Hist:- Shang Dynasty		The Impact of Change on our World Geog:- How has Climate Change affected the world History:- Pox and Penicillin / Fashion since 1066	
	<u>Properties and Changes of Materials (Changes Focus)</u> Burning Acid and Bicarbonate of soda Dissolving mixtures and changing state Separation by Filtration and Sieving Separation by Evaporation	<u>Space</u> The Solar System The Earth and the Moon	<u>Electricity</u> Circuits	<u>Animals Including Humans</u> The Heart and the Circulatory System	<u>Living Things and Their Habitats</u> Plant Reproduction Microorganisms Classification	<u>Evolution and Inheritance</u> Adaptation Inheritance Evolution
C4 – Cycle 2	Greece Greece now and long ago (the trojan Horse)		The Americas North America Now and the Maya Mountains		Rivers and Coasts	
	<u>Properties and Changes of Materials (Properties Focus)</u> Hardness Transparency and Magnetism Thermal and Electrical Conductivity		<u>Forces</u> Gravity Friction Air Resistance Water Resistance Levers, Pulleys and Gears		<u>Animals Including Humans</u> The Human Life Cycle Animal Life Cycles and Reproduction Diet Exercise, Drugs and Lifestyle The Transport of Water and Nutrients	
					<u>Light</u> How Light Travels	