

_Aut 1	Aut 2	Spr 1	Spr 2	Sum 1	Sum 2
Stone Age to Iron Age	Capital Cities	Egypt - The Nile	Ancient Egypt	Energy and Sustainability	Healthy Me!

Aut 1	Maths	English	Science	Humanities	Art/DT	Music	PE	RE	Computing	PSHE	MFL
Age to Iron Age	Maths White Rose	English Writing Stimulus UG by Raymond Briggs Written Outcomes Instructions Persuasive Speech Non-Chronological Report  Reading Text The Fox and the Ghost King	Science  Rocks  Compare and group together different kinds of rocks on the basis of their appearance and simple physical properties Cescribe in simple terms how fossils are formed when things that have lived are trapped within rock Cescribe in simple terms how fossils are formed when things that have lived are trapped within rock Cescribe in simple terms how fossils are made	Humanities  History - Britain from the Stone Age to the Iron Age  Is it true to say that Stone Age man was just a simple hunter gatherer only interested in food and shelter? How much did life change when man learned how to farm? What can we learn about life in the Stone Age from a study of Skara Brae? Why did they build Stonehenge? How should we remember the Bronze Age?	Art/DT  DT Project on a Page: Textiles - 2-D shape to 3-D product  • Know how to strengthen, stiffen and reinforce existing fabrics. • Understand how to securely join two pieces of fabric together. • Understand the need for patterns and seam	Music  Violins  Whole class ensemble tuition  Taught by a specialist music teacher, incorporating skills from across the national curriculum as well as instrument-specific skills.	PE Real PE 1  We will develop and apply our footwork and one leg balance through focused skill development sessions, healthy competition, cooperative games and Personal Best challenges.  Real Dance  We will learn and develop shapes and circles and	RE  Does taking bread and wine show that someone is a Christian?  We will explore the ritual of communion and other ways of belonging to the church.	Computing systems and networks — Connecting computers  We will develop our understanding of digital devices, with an initial focus on inputs, processes, and outputs. We will also compare digital and non- digital devices. Next, we will be introduced to computer networks, including	Why we are here- understand our class community, establish clear boundaries for behaviour.      Praise and criticism - recognise the impact of both praise and criticism on feelings and criticism on feelings and behaviour.      Personal Power-Introduce a common term for inner strength or willpower and encourage children to take responsibility for how they use it.      The Power to	MFL La Jolie Ronde Greetings, asking and saying how you are Salut! Bonjour, au revoir, comment ça va? très bien, bien, comme ci comme ça, mal Ask for and give name Comment t'appelles-tu? Je m'appelle, Monsieur,
Stone Age			• recognise that	How should we remember the Bronze	patterns and		develop shapes		computer	,	m'appelle,

Aut 2	Maths	English	Science	Humanities	Art/DT	Music	PE	RE	Computing	PSHE	MFL
	White Rose	Writing Stimulus  Ice Palace by	Forces and Magnets	Geography Investigating Capital Cities	Art focus: drawing/ painting	Violins  Whole class	Real PE 2 We will develop	Is light a good symbol for celebration?	Creating media - Stop-frame animation	Family Links  • Managing difficult feelings	La Jolie Ronde
Year 3 – Capital Cities		Robert Swindells  Written Outcomes  Diary Writing Non-Fiction Recount  Reading Texts The Witch's Tears by Jenny Nimmo	compare how things move on different surfaces     notice that some forces need contact between two objects, but magnetic forces can act at a distance     observe how magnets attract or repel each other and attract some materials and not others     compare and group together a variety of everyday materials on the basis of whether they are attracted to a magnet, and identify some magnetic materials     describe magnets as having two poles     predict whether two magnets will attract or repel each other, depending on which poles are facing.	We will begin to understand the hierarchy of settlement, the physical features that underpin the development of major cities, and the role and needs of capital cities.  We will explore London's population, historic location, weather and climate, and the role that attractions, transport, parks and the River Thames play in its popularity as a world-class tourist destination.	(landscapes)	ensemble tuition  Taught by a specialist music teacher, incorporating skills from across the national curriculum as well as instrument-specific skills.  Christmas performance	and apply our jumping and landing and seated balance focused skill development sessions, healthy competition, cooperative games and Personal Best challenges.  Hockey (unihocuse puck) Children improve decision making in game situations, allowing children to make passes and move into good positions to make it difficult for opponents. Children are encouraged to work well with others, communicating and collaborating, whilst being fair and respectful when competing against others.	We will understand the significance of light as a symbol of belief.	We will use a range of techniques to create a stop-frame animation using tablets. Next, we will apply those skills to create a story-based animation. Finally. we will be adding other types of media to our animation, such as music and text.	feelings Begin to accept and manage difficult feelings in positive ways.  • Nurturing Ourselves Instil awareness of the need to nurture oneself as part of a healthy lifestyle.  • Peer Power Recognise that groups have peer power and individuals have personal power.  • Celebrating Differences Help children understand the positive value of difference.  • Saying Goodbye Help children identify the term's successes and challenges, as part of moving forward to make a fresh start.	Numbers 0-10 Zéro, un, deux, trois, quatre, cinq, six, sept, huit, neuf, dix  Oui, non  Nativity play – characters in the nativity play and simple dialogue Letter to Father Christmas

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Ancient Egypt	White Rose	Writing Stimulus Into the Forest by Anthony Browne  Written Outcomes  • Playscript • Recount  Reading Text • Oscar's Lion by Adam Baron	• recognise that they need light in order to see things and that dark is the absence of light • notice that light is reflected from surfaces • recognise that light from the sun can be dangerous and that there are ways to protect their eyes • recognise that shadows are formed when the light from a light source is blocked by an opaque object • find patterns in the way that the size of shadows change.	Egypt – The Nile	Art focus: Sculpture (clay)	Violins  Whole class ensemble tuition  Taught by a specialist music teacher, incorporating skills from across the national curriculum as well as instrument-specific skills.	Real PE 3  We will develop and apply our dynamic balance on a line and ball skills through focused skill development sessions, healthy competition, cooperative games and Personal Best challenges.  Real Gym Unit 1  We will learn, develop and apply travel and rotation on the floor, with hand apparatus and partner work through focused skill development, sequence creation and games.	Is a Hindu child free to choose how to live?  We will explore the impact Hindu beliefs have on the life of a child, especially the 5 daily duties; Hindu family life and worship in the home; and explore the consequences of actions and choices.	Programming A - Sequencing sounds  We will explore the concept of sequencing in programming through Scratch. First, we will be introduced to the programming environment. Next, we will be introduced to a selection of motion, sound, and event blocks which we will use to create our own programs, featuring sequences.	Safer Together  Confident me – confident kids make safer decisions  Feelings  Feeling Safe – I have the right to feel safe all of the time  Feeling Unsafe – Our early warning signs	Revision of numbers 0-10 Ask for and state age Quel âge as-tu? J'ai ans.  Colours Rouge, bleu, blanc, noir, vert, jaune, orange, rose, gris, violet, marron  Verb — est (is) Connective — et (and)  Names of fruit Les oranges, les poires, les prunes, les fraises, les pommes, les tomates, les bananes



Spr 2	Maths	English	Science	Humanities	Art/DT	Music	PE	RE	Computing	PSHE	MFL
Spr 2	<b>Maths</b> White Rose	English Writing Stimulus The Miraculous Journey of Edward Tulane by Kate DiCamillo	Big Science     asking relevant questions and using different types of scientific enquiries to answer them setting up simple practical enquiries, comparative and fair tests     making systematic and careful observations and, where appropriate, taking accurate	So you think you know about Ancient Egypt?      How can we discover what Ancient Egypt	DT Project on a Page: Mechanical Systems - Levers and linkages  • Understand and	Music Violins Whole class ensemble tuition Taught by a specialist music	Real PE 4  We will develop and apply our sending and receiving and counter balance with a partner	Does Easter make sense without Passover?  We will explore the connections	Computing  Data and information — Branching databases  We will develop our understanding of	• Me and my body – safe and unsafe touch and secrets	La Jolie Ronde  Food items Les chips, le coca, les sucettes, le chocolat, les
Ancient Egypt		Poetry Story maps Instructions Writing in role Character descriptions Narrative descriptions Diary entry Autobiography  Poetry Hot like Fire by Valerie Bloom	units, using a range of equipment, including thermometers and data loggers gathering, recording, classifying and presenting data in a variety of ways to help in answering questions recording findings using simple scientific language, drawings, labelled diagrams, keys, bar charts, and tables reporting on findings from enquiries, including oral and written explanations, displays or presentations of results and conclusions using results to draw simple conclusions, make predictions for new values, suggest improvements and raise further questions identifying differences, similarities or changes related to simple scientific ideas and processes using straightforward scientific evidence to answer questions or to support their findings.	<ul> <li>So who did build the pyramids? Did the Prince of Egypt film get it right?</li> <li>What can an old clay model and a pair of old sandals tell us about life in Ancient Egypt 5,000 years ago?</li> </ul>	linkage mechanisms. • Distinguish between fixed and loose pivots. • Know and use technical vocabulary relevant to the project.	teacher, incorporating skills from across the national curriculum as well as instrument-specific skills.	skill development sessions, healthy competition, cooperative games and Personal Best	particularly the Last Supper.	what a branching database is and how to create one. We will use yes/no questions to gain an understanding of what attributes are and how to use them to sort groups of objects. We will create physical and on-screen branching databases.	Who should I tell?      What have we learnt?	Easter Making a pancake Easter celebrations Making an Easter card

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	<b>Maths</b> White Rose	Writing Stimulus Town is by the Sea Written Outcomes Free writing Free verse poetry Writing in Role Annotating	• identify and describe the functions of different parts of flowering plants: roots, stem/trunk, leaves and flowers • explore the requirements of plants.	Energy and Sustainability  We will learn about non- renewable energy sources; where in the world oil, gas and coal can be found. We will learn about nuclear energy and why this not a sustainable energy source. We will learn about renewable energy sources	Collage and printing	Whole class ensemble tuition  Taught by a specialist music teacher, incorporating skills	Real PE 5  We will develop and apply their reaction and response and floor work balance through focused skill development sessions, healthy competition, cooperative games	Does Jesus have authority for everyone?  We will explore the life and teachings of Jesus from the perspective of his authority; and examine the authority that Jesus	Creating media – Desktop publishing We will become familiar with the terms 'text' and 'images' and understand that they can be used to communicate	Family Links (revisited)  • Why we are here- understand our class community, establish clear boundaries for behaviour.  • Praise and criticism - recognise the impact of both praise and criticism on feelings and behaviour.	La Jolie Ronde  Days of the week lundi, mardi, mercredi, jeudi, vendredi, samedi, Dimanche  Months of the year janvier, février, mars, avril, mai,
Energy and Sustainability		writing • Odes	light, water, nutrients from soil, and room to grow) and how they vary from plant to plant  investigate the way in which water is transported within plants  explore the part that flowers play in the life cycle of flowering plants, including pollination, seed formation and seed dispersal.	and investigate the impact of land use in the local area.  Throughout this unit we will consider ways to reduce our energy consumption, or switch to sustainable energy sources.		national curriculum as well as instrument-specific skills.	challenges	has for Christians today	use desktop publishing software and consider carefu choices of font size, colour and type to edit and improve premade documents.	for inner strength or	juin, juillet, août, septembre, octobre, novembre, décembre

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	White Rose	Writing Stimulus Planet Omar by Zanib Mian Written Outcomes Persuasive Presentation Newspaper Article Narrative: Short Story	Animals, including humans  • identify that animals, including humans, need the right types and amount of		DT Project on a Page: Food - Healthy and varied diet  • Know how to use appropriate equipment and utensils to prepare and combine food.  • Know about a range of fresh and processed	Whole class ensemble tuition  Taught by a specialist music teacher, incorporating skills from across the national curriculum as well as instrument-specific skills.	Real PE 6  We will develop and apply our ball chasing and stance through focused skill development sessions, healthy competition, cooperative games and Personal Best challenges.	Can made-up stories tell the truth? We will explore how Jesus taught truths through story and why he chose to do this	Programming B - Events and actions in programs  In this unit, we will explore the links between events and actions, whilst consolidating prior learning relating to sequencing. We will begin by moving a sprite in four directions (up, down, left and right). We will then explore movement within the context of a maze, using design to choose an	Family Links (revisited)  • Managing difficult feelings  Begin to accept and	La Jolie Ronde  Revision of all Year 3 Grammar and Vocab