

	<u>Year Three</u>	<u>Curriculum</u>	<u>Map</u>	<u>2025/26</u>		
	Term 1 Exploring Europe	Term 2 Coasts	Term 3 Awesome Egyptians	Term 4 Awesome Egyptians	Term 5 The Super Stone Age	Term 6 All about Chinnor
Value	Courage	Thankfulness	Truthfulness	Forgiveness	Humility	Friendship
Literacy / Storytelling	Fairy tales - stories from European cultures Persuasion – telling the perspective of the bad character in fairytales e.g. the wolf	Dialogue/plays Newspapers – Paddington Shape poetry – Christmas week	Myths and Legends - The Story of Ra Performance poetry Non-chronological report on an animal	Biography – Howard Carter/Mary Anning Instructions – how to make a mummy?	Adventure/mystery – Ottoline and The Yellow Cat Letters – recount	Haiku poetry Explanation – how does a plant grow? Narrative - C.S. Lewis link
Guided Reading	The Legend of Spud Murphy	Bills New Frock	The Boy Who Grew Dragons	Fantastic Mr Fox	Ottoline and The Yellow Cat	Esio Trot
Story book	Grimms Fairy Tales The True Story of the Three Little Pigs! Charlie & the Chocolate Factory	Paddington	Mythopedia Myths & Legends of the World	Egyptian non-fiction texts	How to wash a woolly mammoth? The Stone Age by Marcia Williams	The Magician's Nephew
Maths White Rose	Number, place value, addition and subtraction	Addition and subtraction, multiplication and division	Number, multiplication and division, money, statistics	Measurement, length and perimeter, number, fractions	Number fractions, measurement, time	Geometry, property of shapes, measurement, mass and capacity
PSHCE	Rights and respect	Valuing difference	Keeping safe	Being my best	Me and my relationships	Growing and changing

Science QCA	Light	Forces	Animals including humans	Science investigation	Rocks	Plants
History QCA			Ancient Egypt	Ancient Egypt	The Stone Age	The history of Chinnor
Geography QCA	Europe study	Coasts				Investigating our local area
Art QCA	Seurat & Pointillism (PlanBee)		Art show		Indian Art (PlanBee)	Plant Art (PlanBee)
DT QCA		Picture Frame		Soup and rolls		Moving monsters - pneumatic toy
RE School	Hinduism - Does visiting the Ganges make a person a better Sanatani?	Christianity - Has Christmas lost its true meaning?	Christianity - Could Jesus heal people? Did He perform miracles or was there some other explanation?	Christianity - What is 'good' about Good Friday?	Hinduism - What do some deities tell Sanatana's (Hindus) about God?	Hinduism - What is the best way for a Sanatani (Hindu) to lead a good life?
PE School	Swimming	Gymnastics	Dance	Invasion games	Swimming	Swimming
Music Charanga	Violin/Charanga	Violin/Charanga	Violin/Charanga	Violin/Charanga	Violin/Charanga	Violin/Charanga

Computing	<p>Digital Literacy – Digital citizens – 1 a half term</p> <p>Computer Science – Octo studio – follow lessons block</p> <p>Information Technology – Avantis World - Super Science Land – Energy and Forces – Time to reflect (light)</p>	<p>Digital Literacy – Device-free moments</p> <p>Computer Science – Octo studio – follow lessons block</p> <p>Information Technology – Merge cubes- Laws of attraction Use the force The Ocean Deep Avantis World - Super Science Land – Energy and Forces – Energy and Forces Zone Avantis World - Super Science Land – Energy and Forces – Magnets and magnetism</p>	<p>Digital Literacy – Privacy</p> <p>Information Technology – Mergecubes- Animal Classification Humans and Anatomy – Exercise and the human body Avantis World - Super Science Land – Humans and Anatomy – How our muscles work Avantis World - Super Science Land – Humans and Anatomy – Nutrition and food</p>	<p>Digital Literacy – Digital footprint</p> <p>Information Technology – Now Press Play- Ancient Egypt Ancient Egypt Avantis World – Trip through time land – Early Humanity 3500BC 1 CE – Ancient Egyptian temple Avantis World – Trip through time land – Early Humanity 3500BC 1 CE – Ancient Egypt and the Nile Subject kits – History – Escape the Pyramid</p>	<p>Digital Literacy – Online community</p> <p>Computer Science – Robots Blockly – follow lessons block</p> <p>Information Technology – Avantis World – Prehistoric <3500 BC Now Press Play- Rocks Merge cubes- Rocks and Gemstones Rock history of the Earth Avantis World - Super Science Land – Materials, Properties and Shapes – The rock cycle</p>	<p>Digital Literacy – Online bullying</p> <p>Computer Science – Robots Blockly – follow lessons block</p> <p>Information Technology – Now Press Play- Plants Avantis World - Super Science Land – Plants – Photosynthesis Merge cubes- Seeds and Plant reproduction</p>
French	Revision of KS1: 'My name is...', greetings. Shapes and colours.	Fruit and vegetables, likes and dislikes. Christmas.	School items, genders. Dictionary skills.	Wild animals, numbers to thirty-nine.	Flags (inc. shapes, colours, descriptions). Francophone countries.	Days of the week, months of the year, dates, birthdays

Global Goals	<p>Goal 10 Reduce inequality within and between societies. How were societies unequal during the period of slavery? How did people manage to stop slavery?</p>	<p>Goal 14 Conserve and sustainably use the oceans, sea and marine resources. What are the problems with the way the oceans are being treated now? What will global warming do to coasts?</p>	<p>Goal 3 Ensure healthy lives and promote well being. How can we keep safe and promote healthiness?</p>	<p>Goal 16 Promote peaceful and sustainable societies. What happened at the end of WW2 to promote peace? Why might global warming and environmental degradation lead to more conflicts in the future?</p>	<p>Goal 13 Take urgent action to combat climate change. How will climate change affect Chinnor? What can we do to help prevent this?</p>	<p>Goal 5 Achieve gender equality and empower all women and girls. How were men and women treated differently in the past? Why were there more male pharaohs than female pharaohs?</p>
Visits/Events	Hindu Temple				Stone Age trip	Chinnor Hill picnic Chinnor village walks