

	Autumn term	Spring term	Summer term
Writing texts	Stone Age Boy	Flood	Theseus and the Minotaur
	Secret of Black Rock	The Blue Umbrella	Autumn is here
	The street beneath my feet	Robot Dog	The Magic Paintbrush
Reading texts	The Sheep Pig	Leon and the place between	Knights and Bikes
	The Proudest Blue	Nothing to see here hotel	The folk of the Faraway Tree
	Mr Penguin and the Lost Treasure	Rabbit and Bear – Rabbit's bad habit	Wangari's Trees of Peace
	I'll take you to Mrs Cole	The worst witch	The day I met a whale
	Van Gogh	When ocean meets sky	The Giving Tree
	Toto the Ninja Cat	The legend of Spud Murphy	Esio Trot
	The moose belongs to me	Piggy Handsome	On Sudden Hill
	The Abominables	13 storey tree house	Harry the poisonous centipede
	The boy who grew dragons	Henry's freedom box	The Mousehole Cat
	A visit from St. Nicholas	Jumanji	The rhythm of the rain
	A recipe for a pizza	Krindlekrax	The day war came
Class readers	Chosen from any of the list above	Chosen from any of the list above	Chosen from any of the list above
Maths	Number and Place Value	Fractions	Fractions – Calculating
	Geometry – Properties of shape	Addition and Subtraction – Written	Measurement – Time
	Multiplication and Division	Methods	Measurement – Length, Mass and
	Addition and Subtraction – Mental	Multiplication and Division	Capacity
	Methods	Measurement - Money	Geometry – Angles
			Statistics
PSHE	British Values	Drug education	Facts for Life
	What is democracy? Make rules, know	What is a drug? Identify internal	Sun safety
	what freedom is, personality, hopes	organs, assess risks, understand	Mental Health
	and dreams, welcoming others	influence.	What is mental health and what
		Relationships and Sex Education	impacts on it?
		Identify internal organs including	How to promote positive mental health
		reproductive organs, understand	
		different types of love, prevent	
		infections through good hygiene	
Science	Rocks, fossils & soil	Forces	Animals including humans

	Group and classify rocks, understand igneous, sedimentary and metamorphic rocks and how they are formed, describe simply how fossils are formed, recognise that soil is made of organic matter	Magnets – north and south poles, attract and repel Plants Function of flowering plant – parts of a plant, conditions for life, seed dispersal	Nutrition – food groups, skeletons of humans and other animals Light Shadows, opaque, translucent., transparent
RE	Christianity Creation story Christianity Story of Noah	Islam Ramadan, 5 Pillars and Eid-ul-Fitr Judaism 10 Commandments	Christianity Love for all - stories from Jesus' life Thematic People try to make the world better; charity
Computing	Networks Explain input, output, switch, server, wireless access point, connected networks Stop Motion animation Plan and make animation 'Wonderful Nature'	Scratch Online Build, combine, order & create sequence commands Branch Create questions with Yes/No answers; retrieve info	Publisher Organise, add, edit text; add, remove, resize, rotate images Scratch online build, combine, order and create program
Music	Singing	Playing	Composing
Art	Drawing - line Van Gogh Impressionists	Painting - tone and shade Picasso Salvador Dali - Surrealism	3D Sculpture – coil pots Ancient Greek vases John Everett Millais
DT	Textiles Make Stone Age shoes	Structures - Wheels & axles Different types of bridges	Food Make bread
PE	Dance Football Netball Rugby	Swimming Hockey Gymnastics Forest School	Tennis Athletics Rounders Cricket
History	Stone Age to Iron Age Nomadic people terms BC and AD What life was like	Introduction to Sumerian, Indus, Shang, Egyptian civilisation How and why did they rise? What was life like? Legacies from each civilisation	Ancient Greece When was this era, names places, people, culture
Geography	Canal study – Gloucester and Sharpness Canal Names of major cities in UK	Case study Russia and River Volga -trade links	Europe Countries, rivers and significant landmarks in Europe

Modern Foreign	Conversation - Bonjour; auvoir	Numbers	What weather?
Languages	How are you? Feelings	Learn months of the year	Family members
(French)	Colours	How old?	Where do we live?