

Curriculum Overview - 2022- 2023

Key Stage 1							
	Autumn A	Autumn B	Spring A	Spring B	Summer A	Summer B	
Year 1	English	Cave Baby Naughty Bus	Send for a Superhero I want my Hat Back	Beegu The Odd Egg	Stanley's Stick Dinosaurs and All that Rubbish	Lost and Found Yeti and the Bird	Iggy Peck, Architect The Magic Bed
	Maths	See separate overview.					
	History		Discovering History		Kings, Queens and Leaders		Parliament and Prime Ministers
	Geography	Spatial Sense		The UK		The Seven Continents	
	Art	Colour	Line	Architecture	Style in Art/ Narrative Art	Paintings of Children	Sculpture
	DT	Food- fruit and vegetables	Mechanisms - a moving story book	Structures - constructing a windmill	Textiles- puppets	Mechanisms - wheels and axles	Project linked to STEM fair.
	Science	The Human Body	Animals and their Needs	Seasons and weather	Taking Care of the Earth	Plants	Materials and Magnets
	Music	Hey You!	Rhythm in the way we walk	In the Groove	Round And Round	Your Imagination	Reflect, Rewind and Replay
	Computing	Technology around us	Digital painting	Moving a robot	Grouping data	Digital writing	Programming animations
	RE	1.1 Who is a Christian and what do they believe?	1.3 Who is Jewish and what do they believe?	1.5 What makes some placed sacred?	1.6 How and why do we celebrate special and sacred times (Christian and Jews)	1.7 What does it mean to belong to a faith community?	
	French	Numbers 0-10 and Greetings		Days of the week and colours		Months of the year and parts of the body	

Curriculum Overview - 2022- 2023

PE	Unit 1 – personal The Birthday Bike Surprise Pirate Planks	Unit 2 – Social Journey to the Blue Planet Monkey Business	Unit 3 – Cognitive Tilly the Train’s big day Thembi walks the tightrope	Unit 4 – Creative Clowning around Wendy’s water- ski challenge	Unit 5 – Applying physical John and Jasmine Learn to juggle Ringo to the rescue	Unit 6 – Health and fitness Sammy squirrel and his rolling nuts Caspar the very clever cat
Active Challenges Competitive Sport	Weekly active challenge Gross motor development at playtimes	Weekly active challenge Gross motor development at playtimes	Weekly active challenge Gross motor development at playtimes	Weekly active challenge Gross motor development at playtimes	Weekly active challenge Gross motor development at playtimes	Weekly active challenge Gross motor development at playtimes In house and Astrea Sports Day competitive events.
RSHE Relationships Sex Health Economic Online safety	Who is on my family?	How do I help my body to stay healthy?	Where do feelings come from? How do I decide what to eat?	Who is my friend? Screentime	What makes a good friend? Should friends tell us what to do?	What helps me to be happy?
Safeguarding	Preventing bullying Promoting positive behaviour	Mental health and well being	Healthy relationships and health	Online safety	Serious youth violence Preventing radicalisation and extremism	Staying safe
Personal Growth	Enrichment activities will be chosen throughout the year. These will be opportunities not included in the curriculum and aimed at broadening knowledge and skills.					

Curriculum Overview - 2022- 2023

	Autumn A	Autumn B	Spring A	Spring B	Summer A	Summer B	
Year 2	English	Goldilocks and the Three Bears Jim and the Beanstalk	The journey Home House Held up by Trees	The Bear Under the stairs The Minpins	The Owl and the Pussycat Tadpole's promise	Wolves The Dragon Machine	The Great Fire of London Rosie Revere, Engineer
	English texts	Phonics – once majority of pupils have finished phonics programme, to be taught novel study in class.					Traction Man adventures by Mini Guy
	Maths	See separate overview.					
	History		The Romans in Britain		The Tudors		Powerful Voices
	Geography	Spatial Sense		The British Isles		Northern Europe	
	Art	Colour and Shape	Colour, Shape and Texture	Portraits and Self Portraits	Landscape and Symmetry	History Painting	Murals and Tapestries
	DT	Baby Bear's Chair.	Food- a balanced diet.	Textiles- pouches		Moving monster	Fairground wheel
	Science	The Human Body	Living things and Their Environments	Electricity	Plants	Materials and Matter	Astronomy
	Music	Hands, Feet Heart	Ho Ho Ho	I wanna play in a band	Zootime	Exploring feelings through music	Friendship song
	Computing	IT around us	Digital photography	Robot algorithms	Pictograms	Digital Music	Programming Quizzes
	RE	1.4 Who is a Muslim and what do they believe?	1.4 What can we learn from sacred book?	1.6 How and why do we celebrate special and sacred times? (Christians and Muslims)		1.8 How should we care for others and the the world, and why does it matter?	

Curriculum Overview - 2022- 2023

PE	Unit 1 – personal Coordination and static balance	Unit 2 – Social Dynamic balance and static balance	Unit 3 – Cognitive Dynamic and static balance	Unit 4 – Creative Coordination	Unit 5 – Coordination and agility	Unit 6 – Health and fitness Agility and static balance
Active Challenges Competitive Sport	Weekly active challenge Gross motor development at playtimes	Weekly active challenge Gross motor development at playtimes	Weekly active challenge Gross motor development at playtimes	Weekly active challenge Gross motor development at playtimes	Weekly active challenge Gross motor development at playtimes	Weekly active challenge Gross motor development at playtimes In house and Astrea Sports Day competitive events.
French	Recap -Numbers 0-10 and Greetings		Recap- Days of the week and colours		Recap- Months of the year and parts of the body	
RSHE	How do we make a happy school? Who lives in my neighbourhood? Online strangers.	How do we stop bullying? Personal information	Do families stay the same? How do we stop getting ill?	When should I say no? Who owns my body? I do. How bodies change		What makes a boy or a girl? Are all families the same?
Safeguarding	Preventing bullying Promoting positive behaviour	Mental health and well being. Online safety	Healthy relationships and health	Staying safe	Serious youth violence Preventing radicalisation and extremism	Healthy relationships and health
Personal Growth	Enrichment activities will be chosen throughout the year. These will be opportunities not included in the curriculum and aimed at broadening knowledge and skills.					