

	Aut 1	Aut 2	Spr 1	Spr 2	Sum 1	Sum 2
VALUE	Be Happy	Be Caring	Be Safe	Be Aspirational	Be Healthy	Be Forward-thinking
History KS1 – 3 blocks per year	<i>Hospitals and Health Care</i>		<i>Toys</i>		<i>Explorers (Titanic for literacy)</i>	
Geography 3 blocks per year		<i>Weather and climate (Odizzi)</i>		<i>Continents and oceans</i>		<i>Hot and cold places</i>
Art 3 main blocks per year 3 extra lessons - quick activities	Painting Colour mixing - painting Primary/secondary colours Autumn patterns- pencil walk.		Drawing Observational drawing/ plants Painting - Van Gogh Sunflowers- tint/shade - linked to science	1 x Drawing- observational fruit/veg- cross section- pastels.	Painting- Hokusai – Waves/lines Van Gogh- fishing boats at sea/lines	1 x Printing/collage- Nature rubbings/ natural objects
DT 3 blocks per year		Delightful decorations (Christmas decorations).		Eat more fruits and vegetables (fruit salad or fruit smoothie)		Stable Structures e.g castle
Computing 3 blocks per year	Computer systems and networks What is a computer? – 3 lessons – 1, 2 and 5 only Programming Algorithms unplugged – 3 lessons – 1,2 and 4, only		Computing systems and networks Improving mouse skills – 3 Lessons – 1-3 Only Programming Algorithms and debugging – 4 lessons – 1, 2, 4 and 5 only		Online safety Online Safety – Year 1 – all 4 lessons	
RE 3 blocks per year		Our Wonderful World		Special Books		What do Hindus celebrate?
French	Colours and Numbers (Early Language Unit)		Nursery Rhymes (Early Language Unit)		Under the Sea (Early Language Unit)	
Music 3 blocks per year		Hey You!		In the Groove		Your Imagination
PSHE 6 blocks per year 2-3 lessons per block	Road safety Washing hands	Friendships Hoax calling Practise makes perfect	Jealousy	Online bullying	Growing our world	Is it safe to eat or drink?
Science 6 blocks	Seasonal change (Y1) observe changes across the four seasons	Seasonal change observe and describe weather associated with the seasons and how day length varies	Plants (Y1)	Plants (Y2)	Discrete- Floating and sinking investigation.	Working scientifically - Observation
Science Investigation 6 investigations	Measuring rainfall.	Shadows investigation.	Observing plants in the local environment.	Growing bean plants – what plants need to grow	Floating and sinking investigation.	Using magnifying glasses and microscopes.
PE 6 blocks per year	Games-Invasion Football	Games-Invasion Hockey	Gymnastics & Health, Exercise & Fitness	Dance and movement	Bat & ball and Net, Wall, Striking & Fielding Cricket	Athletics and O&A

VALUE		Aut 1 (7.5 weeks) Be Happy	Aut 2 (7 weeks) Be Caring	Spr 1 (7 weeks) Be Safe	Spr 2 (6 weeks) Be Aspirational	Sum 1 (5 weeks) Be Healthy	Sum 2 (7 weeks) Be Forward-thinking
History KS1 – 3 blocks per year		The Great Fire of London		Technology		Kings, Queens & Castles	
Geography 2/3 blocks per year			Local area (Odizzi)		United Kingdom (Oddizzi)		Mugumareno Village, Zambia
Art 3 main blocks per year 3 extra lessons - quick activities		Painting- colour mixing Primary/secondary colours Warm/cold colour patterns- Kadinsky	1 x Collage- Matisse- fireworks	Drawing- Sketches of Pudding Lane - L S Lowry Drawing- self portraits	1 x Printing- Blossom/ sponges	Sculpture- Andy Goldsworthy- nature/collage Designer- Orla Kiely	1x Sculpture- clay pot/ coil
DT 3 blocks per year			Perfect Pizzas inc. design using ICT		Vehicles		Moving Mini-beasts
Computing 3 blocks per year		Programming Bee-bots – 4 lessons – 1, 3, 4 and 5 only Creating Media Digital imagery – 3 lessons – 1 – 3 only		Programming Scratch Jr – 4 lessons – 1, 2, 4 and 5 only Data Handling International Space Station – 3 lessons – 1, 2 and 5 only		Online Safety Online Safety – Year 2 – all 4 lessons	
RE 3 blocks per year			Christmas Celebrations		What do Muslims celebrate?		Who was Buddha?
French		Greetings (Early Language Unit)		Transport (Early Language Unit)		In the Jungle (Early Language Unit)	
Music 3 blocks per year			Hands, Feet, Heart		I wanna play in a band		Friendship Song
PSHE 6 blocks per year 2-3 lessons per block		Prevention accidents (shoelaces) Healthy eating, brushing.	Bullying Petty arson Preventing accidents (water spillages)	Worry, anger.	Computer safety – imagine sharing.	Living in our world.	Is it safe to play with?
Science 6 blocks		Materials – every day materials (Y1)	Materials - compare suitability (Y2)	Working scientifically – identifying and classifying	Animals and humans (Y1)	Animals and humans (Y2)	Living things and their habitats (Y2)
Science Investigation 6 investigations		Sorting materials.	Which fabric will be best for a superhero cape? (Bank end)	Sorting and comparing objects found outside.	Senses investigation – identifying objects without sense of touch.	Exercise – how heart rate changes.	Make and observe a wormery.
PE 6 blocks per year		Bat & ball and Net, Wall, Striking & Fielding Tennis	Games-Invasion Rugby	Gymnastics & Health, Exercise & Fitness	Dance and movement	Games-Invasion Basketball	Athletics and O&A