

	Autumn 1	Autumn 2	Spring 3	Spring 4	Summer 1	Summer 2
Art	Drawing	Painting	Printing	Collage + Textures	Sculpture	
Computing	Connecting computers E safety (Project evolve) Self image and identity E safety (Project evolve) Online reputation	Stop Frame Animation E safety – Project Evolve Online relationships	Desktop Publishing Project Evolve: Managing on line information	Branching Data bases Project Evolve: Copyright and ownership E safety (Project evolve) Health wellbeing and lifestyle	Sequence in Music Project Evolve: Privacy and security	Events and actions Project Evolve: Online bullying
DT	Mechanical systems	Mechanical structures levers and linkages	Food technology	Textiles	Electrical Systems	Programming, monitoring and control
English (writing & SPaG)	See English LTP					
Geography		London – UK case study		London Case Study	River Derwent	
History	Stone Age to Iron Age		Roman Britain			Ancient Egypt
Maths See separate LTP	Number and Place Value Addition and Subtraction Multiplication and Division		Multiplication and Division Money, Statistics Length and Perimeter Fractions		Fractions Time Shape Mass	
MFL	Numbers 0 – 10 Greetings – asking and saying how you are.		Revision of numbers 0-10 Ask for and say age Colours Verb – ‘es’ (is)		Fruit Food Items Days of the Week Months of the Year	

	Ask for and give name Classroom Instructions		Connectives (and)			
Music		Kick-start and sing		Junk rhythm		Simple Bamboo Tamboo
PE	Hockey Dodgeball	Gymnastics Tag-Rugby	Dance Football	Basketball Handball	Athletics Tennis	Cricket High-Five Netball
Phonics	Interventions for those children who need it.					
PSHE	Being Healthy	Difference and Diversity	Exploring Emotions	Relationships	Being Responsible	Bullying Matters
RE	What does it mean to be a Christian in Britain today?	What does it mean to be a Hindu in Britain today?	Why is the Bible so important for Christians today?	Why are festivals so important to religious communities?	What do different people believe about god?	Why do people pray?
Reading	See English LTP					
Science	Forces and Magnets	Light	Rock, Soils and Fossils	Animals including Humans	Plants	