

KS1 LTP Cycle A 2023/24						
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Subject Content	Me and My World	Journeys	Castles	Stories from around the world	Fire! Fire!	India
Visit/Visitor	Local walk	Brooklands Museum	Windsor Castle	Heritage Workshop RISC	Fire Service Visit	Traditional Indian Dance Workshop Mosque
Class /Shared Texts	Refer to English LTP					
English						
Maths	Year1 Place Value Addition and Subtraction	Year1 Geometry (Shape) Place Value	Year1 Addition and Subtraction Place Value Multiples of 2, 5 and 10	Year1 Measurement: Length and Height Weight and Volume	Year1 Multiplication and Division Fractions Geometry	Year1 Place Value Measurement: Money Time
Refer to WhiteRose LTP Overview	Year2 Place Value Addition and Subtraction	Year2 Multiplication and Division Statistics	Year2 Money Multiplication and Division	Year2 Shape Fractions	Year2 Position & Direction Time Length & Height	Year 2 Capacity Temperature
History	How Sindlesham/ Wokingham has changed	Significant Individuals - Wright Brothers Brunel	Events beyond living memory - Castles Queen Elizabeth & King Charles		Events beyond living memory - The Great Fire of London	
Refer to LTP						
Geography	Our Local Area: Sindlesham			Weather Around the World		Sindlesham /Village in India
Refer to LTP						
Science	Animals, including Humans	Animals, including Humans	Uses of Everyday Materials	Living things and their habitats .	Uses of Everyday Materials	Plants and Growing (water, light & warmth)
For 2023 Only	Notice that animals, including humans, have offspring which grow into adults. Find out about and describe the basic needs of animals, including humans, for survival	Describe the importance for humans of exercise, eating the right amounts of different types of food, and hygiene. Scientist - Florence Nightingale (revisit)	Identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick, rock, paper and cardboard for particular uses. Working Scientifically	Differentiate living, dead or alive. Simple food chain. Scientist - Prem Singh Gill	Find out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching. Scientist -	Working Scientifically Scientist - Angie Burnett

	(water, food and air). Scientist - Elizabeth Garrett Anderson		Scientists - John McAdam Charles Macintosh		Dr Pearl Agyakwa	
	Observe weather associated with changes of season					
RE Discovery		Christianity Is it possible to be kind to everyone all of the time? Christianity Why do Christians believe God gave Jesus to the world?		Islam Does praying at regular intervals help a Muslim in his/her life? Christianity How important is it to Christians that Jesus came back to life after his crucifixion?		Islam Does going to a Mosque give Muslims a sense of belonging? Islam Does completing Hajj make a person a better Muslim?
PSHE Association	Relationships		Living in the Wider World		Health and Wellbeing	
	Making friends Feeling lonely and getting help Managing secrets Resisting pressure and getting help Recognising hurtful behaviour Recognising things in common and Differences Playing and working cooperatively Sharing opinions		Belonging to a Group Roles and responsibilities Being the same and different in the community The internet in everyday life Online content and information What money is Needs and wants Looking after money		Why sleep is important Medicines and keeping healthy Keeping teeth healthy Managing feelings and asking for help Growing older - Yr2 Naming body parts - Yr2 Moving class or year Safety in different environments Risk and safety at home Emergencies	
Art	Drawing: Observational: Buildings	Sculpture: Airplanes	Great artist: Joan Miro Painting		Great artist: Edvard Munch Digital Media	
DT		Mechanisms - Greeting Cards		Textiles - Fabric Placemat		Food - Fruit & Veg Kebabs

Computing	Online Safety in a Connected World - Keeping Safe Online					
Purple Mash	Learning how to be responsible online					
	Coding	Online Safety	Questioning	Effective Searching	Creating Pictures	Presenting Ideas
		Spreadsheets		Making Music		
Real PE	Real Core PE Gymnastics	Real Core PE Gymnastics	Real Core PE Dance	Real Core PE Dance	Real Core PE Athletics	Real Core PE Athletics
Music	Charanga Glockenspiel 1	Performance Christmas Show	Charanga Pulse Rhythm and Pitch	Charanga Inventing a Musical Story	Charanga Recognising Different Sounds	Charanga Exploring Improvisation
Refer to Charanga LTP						

