

Yr	Year 1						Year 2						Year 3					
Term	Autumn		Spring		Summer		Autumn		Spring		Summer		Autumn		Spring		Summer	
<b>Writing Text</b>	The tiger who came to tea	Stickman	Little Goose's Autumn	The Invisible	The Storm Whale	Katie in London/ The Queen's Hat	The Rainbow Bear	The Tin Forest	The True Story of the Three Little Pigs	Sammy the Street Dog	Traction Man	The Secret Garden	Grimm's Tales	The Lost Happy Ending	The Ice Palace	The firework Maker's Daughter	The Accidental Prime Minister	The Tme Travelling Cat and Egyptian Goddess
<b>Reading for Pleasure (after writing text)</b>	-Room on the Broom -Detective Dog -The Tale of a Toothbrush -A Bear Called Paddington -Here we Are -Charlie Cook -Scarecrow's Wedding	-The Christmas Pine -Stardust -Snowflake in my Pocket -How to Catch a Star -There's an Elf in your Book -After the Fall -Amazing Grace -The Dinosaur that Popped Christmas	-Together we can -The squirrels who squabbled -Supertato -The hospital dog -The Troll -The Rainbow Bear -How to Hide a Lion at School -Ruby's Worry	-The Baddies -Jump about with Ted -The secret Sky Garden -Man on the Moon -Ravi's Roar -Hair love -The highway rat	-Top car -Tyrannosaurus drip -Grace and family -What we'll build -A planet full of plastic -Sir Lily pad	-Knock Knock dinosaur -Funny bones -There's a tiger in the garden -Molly Rogers to the rescue -The bad tempered ladybird -The day the crayons came home	-Milo's monster -The tear thief -Flat Stanley	-Inside the villains -The Emerald Forest -Fantastic Mr Fox	-The midnight Partner -A way to the stars -George's Marvellous Medicine	-Troll stinks -Lubna and the pebble -The boy who grew dragons	-The Proudest Blue -The Panda's Child -Mr Majeika	-Big sky mountain -Our tower -Rescue on Nim's island	-The day I Fell into a Fairy Tale	-The Wild Robot	-The Creakers	-The Wild Way Home	-The Train to Impossible Places	-The Secrets of a Sun king
<b>Maths</b>	Number: PV (within 10) Number: A&S (within 10)	Number: A&S (within 10) Geometry: Shape Number: PV (within 20)	Number: A&S (within 20) Number: PV (within 50)	Measurement: Length and Height Measurement: Weight and Volume	Number: M&D Number: Fractions	Geometry: Position & Direction Number: PV (within 100) Measurement: Money Time	Number: PV Number: A&S	Number: A&S Measurement: Money Number: M&D	Number: M&D Statistics	Geometry: Properties of Shape Number: Fractions	Measurement: Length & Height Geometry: Position & Direction	Measurement: Time Mass, Capacity and Temperature	Number: PV Number: A&S	Number: A&S Number: M&D	Number: M&D Measurement: Money Statistics	Measurement: Length and Perimeter Number: Fractions	Number: Fractions Measurement: Time	Geometry: Properties of Shape Measurement: Mass and Capacity
<b>History</b>		Houses and homes		Thomas Cook package holidays		Queen Elizabeth		Travel and Transport		Great Fire of London		Explorers		Roman settlements		Stone Age Britain		Ancient Egypt
<b>Geography</b>	What is it like to live here? Our School Grounds		What is the weather like in the UK?		What is it like to live in Kenya?		Why is West Drayton and our world wonderful?		What is it like to live by the coast?		Would you rather live in our local area or Rajasthan?		Are all settlements the same?		Who lives in Antarctica?		Why do people live near volcanoes?	
<b>Science</b>	Animals including humans- All about me	Exploring everyday Materials 1	Animals including humans- Animals	Exploring everyday Materials 2	Seasonal changes	Plants	Living things and habitats	Use of everyday materials	Living things and habitats around the world	Animals including humans - Growth	Animals including humans - Life cycles	Plants	Animals including humans	Forces and magnets	Scientific enquiry	Rocks	Light	Plants
<b>Music</b>	Keeping the pulse	Tempo	Dynamics	Sound patterns	Pitch	Musical symbols	Call and response	Instruments	Singing	Contrasting dynamics	Structure	Pitch	Ballads	Creating composition	Developing singing techniques	Pentatonic melodies and composition	Jazz	Traditional instruments
<b>Art</b>	Drawing: Make your mark		Painting and mixed media: Colour Splash		Sculptures and 3d paper play		Drawing: To tell a Story		Craft and design: Map it out		Painting and mixed media: Life in colour		Drawing: Growing Artists		Painting Prehistoric painting		Craft and design: Ancient Egyptiann scrolls	
<b>DT</b>		Textiles: Puppets <b>Food: Fruit and Vegetables</b>		Mechanisms: wheels and axis		Structures: Constructing a windmill		Structures: Baby Bears chair <b>Cooking and Nutrition: A balance diet</b>		Mechanisms: Fairground wheel		Mechanisms: A moving monster		Structures: Constructing a castle <b>Cooking – eating seasonally</b>		Mechanisms: Pneumatic toys		Textiles: Egyptian collars
<b>PSHE</b>	Setting the PSHE rules Family and relationships	Health and wellbeing	Safety and the changing body	Citizenship	Economic well-being	Transition	Setting the PSHE rules Family and relationships	Health and wellbeing	Safety and the changing body	Citizenship	Economic well-being	Transition	Setting the PSHE rules Family and relationships	Health and wellbeing	Safety and the changing body	Citizenship	Economic well-being	Transition
<b>Computing</b>	Computing systems and Network Improving Mouse Skills and E-safety	Programming Algorithms Unplugged and E-Safety	Skills Showcase Rocket to the Moon and E-Safety	Programming Bee-Bots	Creating Media Microsoft Office 365 and e safety	Data Handling Introduction to Data	Computing Systems and Networks What is a computer? and E-Safety	Programming Algorithms and debugging And E-safety	Computing Systems and Networks 2 Word processing And E-Safety	Programming 2: Scratch Junior	Creating Media: Using Tablet Devices (Option 2) E-safety	Data Handling: International Space Station E-safety	Computing Systems and Networks: Microsoft Office 365 E-safety	Programming: Scratch E-safety Emailing Microsoft Office 365 E-safety	Computing Systems and Networks 2:	Computing Systems and Networks 3:	Creating Media: Video Trailers – E-safety	Data Handling: Comparison Cards databases – Microsoft Office 365
<b>French</b>													Greetings	Adjectives	Playground games	The classroom	Transport	A circle of life
<b>RE</b>	Judaism	Christianity	Hinduism	Sikhism	Islam	Buddhism & Humanism	Judaism	Christianity	Hinduism	Sikhism	Islam	Buddhism & Humanism	Judaism	Christianity	Hinduism	Sikhism	Islam	Buddhism & Humanism

Yr	Year 4						Year 5						Year 6					
Term	Autumn		Spring		Summer		Autumn		Spring		Summer		Autumn		Spring		Summer	
<b>Writing Text</b>	The night we Got Stuck in a Story Book	Butterfly lion	The Explorer	The Land of Roar	The Girl who Stole an Elephant	How to Train Your Dragon	The Night Bus Hero	Roof toppers	Street child	Coming to England	Songs of the River	The Boy at the Back of the Class	The Fastest Boy in the world	Rose Blanche	The Arrival	The Crow Starver	Pig Heart boy	Floodland
<b>Reading for Pleasure (after writing text)</b>	The girl who Stole an Elephant	The Firework Maker's Daughter	The Midnight Fox	The Miraculous Journey of Edward Tullane	Malamander	Varjak Paw	A Girl Called Owl	The Clockwork Crow	Boy in the Tower	Holes	Crater lake	The Girl of Ink and Stars	No Ballet Shoes in Syria	Letters from the Lighthouse	Pax	The Boy Who Flew	A Monster Calls	Cog Heart
<b>Maths</b>	Number: PV Number: A & S	Measurement: Length & Perimeter Number: M&D	Number: M&D Measurement: Area Number: Fractions	Number: Fractions Number: Decimals	Number: Decimals Measurement: Money Measurement: Time	Statistics Geometry: Properties of Shape Geometry: Position and Direction	Number: PV Number: A & S Statistics	Number: M&D Measurement: Perimeter and Area	Number: M&D Numbers Fractions	Number: Fractions Decimals & Percentages	Number: Decimals Geometry: Properties of Shape	Geometry: Position & Direction Measurement: Converting Units	Number: PV Number: A,S,M&D	Number: Fractions Geometry: Position & Direction	Number: Decimals Number: Percentages Number: Algebra	Measurement: Converting Units Measurement: Perimeter, Area & Volume Number: Ratio	Statistics Geometry: Properties of Shape Consolidation	Consolidation
<b>History</b>		Victorian School children		Anglo Saxons		Ancient Greeks		Edward the Confessor		Crime and Punishment		Islamic Civilisations		World War 2: The Blitz		Tudor Dynasty		The Mayans
<b>Geography</b>	Where does our food come from?		What are rivers and how are they used?		Why are rainforests important to us?		What is life like in the Alps?		Why do oceans matter?		Would you like to live in the desert?		Can I carry out an independent enquiry?		Where does our energy come from?		Why does population change?	
<b>Science</b>	Animals including humans	Electricity	Sound	States of matter	Living things and their habitats	Living things and their habitats Conservation	Forces	Properties of materials	Animals including humans	Earth and space	Living things and their habitats	Changes of materials	Looking after our environment	Animals including humans	Electricity	Living things and their habitats	Light	Evolution and inheritance
<b>Music</b>	Body and tuned percussion	Rock and Roll	Changes in pitch, tempo and dynamics	Haiku, music and performance	Samba and carnival sounds and instruments	Adapting and transporting motifs	Composition notation	Blues	South and West Africa	Composition to represent the festival of colour	Looping and remixing	Musical theatre	Dynamics, pitch and tempo	Songs of WW2	Film music	Theme and variations	Baroque	Composing and performing a leavers song
<b>Art</b>	Drawing – Power prints		Painting and mixed media: Light and dark		Sculpture: Mega Materials		Drawing – Portraits		Sculptures & 3D		Craft & Designs: Architecture		Drawing: Make my voice heard		Painting and mixed media: Artist study		Photography	
<b>DT</b>		Electrical systems: Torches Adapting a recipe		Textiles: Fastenings		Structure: Pavillions		Textiles: Stuffed Toys Developing a recipe		Mechanical Systems: Pop up books		Structures: Bridges		Mechanical systems: Automata toys Food: Come Dine with Me		Structures: Playgrounds		Electrical Systems: Steady hand game
<b>PSHE</b>	Setting the PSHE rules Family and relationships	Health and wellbeing	Safety and the changing body	Citizenship	Economic well-being	Transition	Setting the PSHE rules Family and relationships	Health and wellbeing	Safety and the changing body	Citizenship	Economic well-being	Transition	Setting the PSHE rules Family and relationships	Health and wellbeing	Safety and the changing body	Citizenship	Economic well-being	Transition
<b>Computing</b>	Computing Systems and Networks: Collaborative Learning – Microsoft Office 365 (option 2) E-safety lesson	Programming 1: Further Coding with Scratch – Microsoft Office (option 2) E-safety lesson 2	Creating Media: Website Design – Microsoft Office 365 E-safety lesson	Skills Showcase: HTML	Programming 2: Computational thinking And E-safety	Data handling: Investigating weather e-safety	Computing systems and networks: Search engines E safety	Programming 1: Programming Music – Scratch E-safety	Data Handling: Mars Rover 1 E-safety	Programming 2: Micro:bit	Creating media: Stop motion studio E-safety	Skills showcase: Mars Rover 2 Catch up HTML E-Safety	Computing systems and networks: Search Engines – Microsoft Office 365 E-Safety	Programming: Programming Music E-Safety	Data handling 1: Big Data 1	Creating media: History of computers	Data handling 2: Big Data 2	Skills showcase: Inventing a product
<b>French</b>	Portraits	clothes	Numbers, birthdays and calendaers	Weather and eth water cycle	food	Eurovision song contest	Monster pets	Space exploration	shopping	French speaking world	Verbs in a week	Meet my family	Sport and the Olympics	Football champions	In my house	Plaaning a holiday	Visitng a town	
<b>RE</b>	Judaism	Christianity	Hinduism	Sikhism	Islam	Buddhism & Humanism	Judaism	Christianity	Hinduism	Sikhism	Islam	Buddhism & Humanism	Judaism	Christianity	Hinduism	Sikhism	Islam	Buddhism & Humanism