urs	Cycle A	Autumn – First Half Term	Autumn – Second Half Term	Spring – First Half Term	Spring – Second Half Term	Summer – First Half Term	Summer – Second Half Term
	Project	How many colours in the Rainbow?	Me and My Community	How does that building stay up?	Are eggs alive?	Can we Explore it?	How many Pebbles on the Beach?
	Focus Area	Expressive Arts and Design Creating with materials	Understanding the World People, cultures and communities	Understanding the World  Past and Presenst	<b>Understanding the World</b> The Natural World	Physical Development Gross Motor	Understanding the World  The Natural World
Key texts (fiction)		Elmer and the Rainbow 'Wow' said the Owl Mix it up Brown Bear, Brown Bear A colour of his own The mixed up Chameleon Bear sees Colour The Colour Monster	Once there were Giants Lost and Found People who help us Ness the Nurse Cleversticks I want a Friend Real Superheroes	The Three Little Pigs Lego City Building Site Dig Dig Diggers Spot the difference building site	The Hungry Caterpillar Egg to Chick The Odd Egg The teeny-weeny Tadpole Spring What can we see in Spring 10 Little Caterpillars Waiting for Wings	The Great Explorer Not a Box We're going on a Bear Hunt Whatever Next? Walking through the Jungle Where's Spot? I Spy	Hooray for Fish Tip Tap went the Crab Lucy and Tom at the Sea Commotion in the Ocean Sharing a Shell Spot goes on Holiday
urs	Cycle B	Autumn – First Half Term	Autumn – Second Half Term	Spring – First Half Term	Spring – Second Half Term	Summer – First Half Term	Summer – Second Half Term
	Project	Once upon a Time	Why do Leaves go Crispy?	Marvellous Machines	Ready Steady Grow	Big Wide World	How High can I Jump?
	Focus Area	Expressive Arts and Design Being imaginative and expressive	Understanding the World The Natural World	Understanding the World  Past and Present	<b>Understanding the World</b> The Natural World	Understanding the World People, cultures and communities	Physical Development Gross Motor
	Key texts (fiction)	Goldilocks and the Three Bears The Three Billy Goats Gruff The Gingerbread Man	Leaf Man Autumn That's not my Hedgehog Stick Man We're going on a leaf hunt Tree Leaves Pumpkin Soup	No Bot the Robot with no Bottom Machines at work Look inside how things work The Story Machine Toys – what's inside The Most Magnificent Thing	The Gigantic Turnip Eat Greens Goldilocks Oliver's Fruit Salad Handa's Surprise I went to the Zoopermarket Jasper's Beanstalk Farmer Duck On the Farm	We're going on a Lion Hunt The Train Ride Just One Tidy Up My First Atlast Giraffes Can't Dance How to say I love you in 5 languages	My Amazing Body Exercise My Body Book On the things you can do that are good for you Oliver's Vegetables Topsy and Tim's Sports Day

	Autumn – First Half Term	Autumn – Second Half Term	Spring – First Half Term	Spring – Second Half Term	Summer – First Half Term	Summer – Second Half Term
Project	Me and My Community	Starry Night	Dangerous Dinosaurs / Reptiles	Heroes and Villains	Creep, Crawl and Wriggle	On the Beach
Focus Area	PSED / C&L / UW People, Cultures and Communities	<b>EAD</b> Creating with materials	<b>UW</b> Natural world	<b>Literacy</b> Writing	<b>UW</b> Natural World	<b>Literacy</b> Writing / Reading
	Past and Present	UW  Natural world	Past and Present	EAD  Being imaginative and expressive	rada wond	PSED  Building relationships
Key texts	My Dad is Brilliant By Nick Butterworth	Whatever Next	Lost and Found	Supertato	Aaaargh Spider	Singing Mermaid
(fiction)	My Dad is BRILLIANT  Nick Butterworth	By Jill Murphy Whatever Next!	Lost and Found	By Sue Hendra  STEETAD  State Annual Control of the	By Lydia Monks  Company of the Compa	By Julia Donaldson  SINGING  MCRMald
	Full, full, full of Love By Trish Cooke Full, Full, Full of LOVE Materials Trish Cooks Paul Howard	The Way Back Home By Oliver Jeffers  Way Back Home	There's a Snake in my School  By David Walliams  NAKE  SCHOOL!	Super Daisy By Kes Gray Super Daisy	What the Ladybird Heard  By Julia Donaldson  Ladybird  Heard	Pirates love Underpants  By Claire Freedman  Pirates Love Underpants  Underpants

Y1&2		Autumn – Fi	rst Half Term	Autumn – Second Half Term	Spring – First Half Term	Spring – Seco	and Half Term	Summer – First Half Term	Summer – Seco	ond Half Term
Cycle A	Project	Bounce	Scented Garden	Bright Lights, Big City	Street Detectives	Beat Band Boogie	Enchanted Woodland	Superheroes	Muck, Mess and Mixtures	Towers, tunnels and Turrets
	Focus subjects	<b>Science</b> Art	Science	<b>Geography</b> Art	<b>History</b> Geography	<b>Music</b> Science	Science	<b>History</b> DT	Art Science	<b>DT</b> Geography
	Key text (fiction)	The Frog Prince By Brothers Grimm Frog Prince Frog Prince Frog Prince Frog Prince Frog Prince Frog Prince	Superworm By Julia Donaldson SUPERWORM	The Town Mouse & the Country Mouse Retold by Susannah Davidson Town Mouse Country Mouse Country Mouse The	On the way home By Jill Murphy On the Way Home ill Murphy	Revolting Rhymes By Roald Dahl ROALD DAHL REVOLUTE REVOLU	Hansel and Gretel By Brothers Grimm Hansel and Gretel	Willy the Wimp By Anthony Browne Anthony Browne Willy the Wimp	George's Marvellous Medicine  By Roald Dahl  ROALD DAHL GEORGE'S WARRINGTON	Three Billy Goats Gruff By Peter Asbjornsen THE THREE BILLY GOATS GRUFF
	Key text (non-fiction)	Why do I run? By Angela Royston Why do I run?	Senses By Patricia Macnair SENSES	London Children's Map  By Guy Fox  London  Children's  Map	See inside Houses Long Ago  By Rob Lloyd Jones  Houses Long Ago	A Child's introduction to the orchestra  By Robert Levine  Orchestra	Welcome to the Woodland By Ruth Owen Welcome to the Woodland	Florence Nightingale  By Sally Hewitt  Florence Nightingale  Florence Nightingale	Materials  By Clive Gifford  Materials	See inside Castles By Katie Daynes Castles
	Love to Investigate	Do all balls bounce?	How does grass grow?	How do you make bread?	How do plants grow in winter?	Can water make music?	What's in a bud?	Can you be a superhero?	What shape is a bubble?	Where do worms like to live?
Cycle B	Project	Wriggle and Crawl	Moon Zoom	Land Ahoy	Dinosaur Planet	Paws, claws & whiskers	Rio De Vida	Memory Box	Splendid Skies	Beachcombers
	Focus subjects	<b>Science</b> Art	Science DT	<b>Geography</b> Science	<b>History</b> DT	Art Science	Music	<b>History</b> Science	<b>Science</b> Geography	Science DT
	Key text (fiction)	The Very Hungry Caterpillar By Eric Carle  THE VERY HUNGRY CATERPILLAR  by Eric Carle	Beegu By Alexis Deacon Alexis Deacon BEEGU	The Adventures of Sinbad Retold by Katie Daynes	Where the Wild Things Are By Maurice Sendak WHERE THE WILD THINGS ARE STORY AND PICTURES BY MAURICE SENDAK	Just So Stories By Rudyard Kipling JUST SO STORIES	Jabuti the Tortoise By Gerald McDermott  JABUTI A RECEIVE MARKET	The Ugly Duckling By Hans Christian Anderson The Ugly Duckling	Lila and the Secret of Rain By David Conway  Lila and the Secret of Rain had Group & Jude Dely	The Snail and the Whale By Julia Donaldson  The Snail  The Snail  Whale
	Key text (non-fiction)	Focus on Insects By Stephen Savage  FOCUS ON THE PROPERTY OF T	A Journey through Space By Steve Parker A Journey Through S PAGE	Meet Captain Cook By Rae Murdie  CAPTAIN COOK  WITTH A LA MANIAN MANIAN COOK M	Everything you need to know about Dinosaurs By John Woodward  Everything you need to know about Dinosaurs  Everything you need to know about Dinosaurs  Everything you need to know about Dinosaurs	Tigers By James Maclaine  Tigers	Brazil, my country By Annabel Savery My Country Brazil	Getting around through the years By Clare Lewis  Getting Through Throu	Weather By Catriona Clarke Weather	What can live at the beach?  By John-Paul Wilkins  Beach?
	Love to Investigate	Do insects have a favourite colour?	What keeps us dry?	Why do boats float?	Whose poo?	What is camouflage for?	What makes the loudest sound?	Why do we have two eyes?	Are all leaves the same?	How many arms does an octopus have?

Cycle A&B	Cycl	le A	&B
-----------	------	------	----

Y3&4		Autumn – First Half Term		Autumn – Second Half Term	Spring – First Half Term	Spring – Second Half Term		Summer – First Half Term	Summer – Seco	and Half Term
Cycle A	Project	Burps, bottoms and bile	Scrumdiddlyumpt- ious	Road Trip USA	Tribal Tales	Playlist	Flow	Gods and Mortals	Urban Pioneers	I am Warrior
	Focus subjects	<b>Science</b> DT	<b>DT</b> Science	<b>Geography</b> Science	<b>History</b> Science, Art	<b>Music</b> Science	<b>Geography</b> Science	<b>History</b> Geography	Art History, Science	<b>History</b> DT
	Key text (fiction)			Indian in the Cupboard  By Lynne Reid-Banks  Lynne Reid Ranks	Stig of the Dump By Clive King  STIG OF THE OWNP CLIVE King  A Puffin Original 3/4	Swallows & By Arthur	& Amazons r Ransome	Percy Jackson and the Lightning Thief  By Rick Riordan  PERCY  JACKSON  LIGHTNING THIP  RICK  RICK	The Thieve  By Caroline  CAROLINE I  THE TH  OF O	Lawrence  WESTENIES  Q  AWRENCE  HIEVES  STIA
	Key text (non-fiction)	Disgusting Digestion By Nick Arnold HORRIBLE SCIENCE	Who wants pizza?  By Jan Thornhill  Who Wants  PIZZA?	The 50 States: Fun Facts By Gabrielle Balkan  The States S	Life in the Stone Age, Bronze Age and Iron Age By Anita Ganeri  A DEL BORT A SERVICE AGE BY AN AGE AND AGE AGE BY AGE AND AGE AGE BY AGE AND AGE BY AGE AG	Sound By Carol Ballard  Sound	Rivers around the World By Jen Green GENGRAPHY NOW RIVELS	Groovy Greeks By Terry Deary  HORRELE HISTORIES  GROOVY GREEKS Splats, hats and lots of RATS! Wybey Wybey Wybey Wybey Wybey	Art on the Street: Graffiti Culture By Liz Gogerly	Ancient Rome By DK  OKATINA  O
	Love to Investigate	How do smells get up your nose?	Which is the juiciest fruit?	Within the project	Within the project	What conducts electricity?	How fast does water flow?	Why did Icarus fall from the sky?	Why do cats eyes glow at night?	Did the Romans use toilet roll?
	<b>D</b> • •									
Cycle B	Project	Predator	Mighty Metals	Tremors	Traders and Raiders	Blue Abyss	Heroes and Villains	1066	Misty Mountain Sierra	Potions
	Focus subjects	<b>Science</b> Art	<b>Science</b> DT	<b>Geography</b> Science	<b>History</b> Geography	Art Science	Music	<b>History</b> Art	<b>Geography</b> Science	Science DT
	Key text (fiction)	The Sheep Pig By Dick King-Smith  The SHEEP- Dick KING-SMITH TOWNER OF THE SHEET SMITH		Firework Maker's Daughter By Philip Pullman  PHILIP PULLMAN The Firework- Maker's Daughter Sheer geains' Independent	The Saga of Erik the Viking  By Terry Jones  TERRY JONES  The Saga of  ERIL  THE SAGA OF  THE SA		re Island uis Stevenson REISLAND	1066I was there By Jim Eldridge  I Was There  Step back into the Barket of Horney	Alice's Adventure.  By Lewis	Carroll  Phosis Phonomers  Example of the control o
	Key text (non-fiction)	Who eats what? Food chains and food webs By Patricia Lauber  WIND CLAIS WHO CHAIN HE HIS	How Robots work  By Jenny Moss  HOULS  WORK	Volcanoes  By Stephanie Turnbull  VolcANOES  Volcanoes	The Battle of Hastings  By Gillian Clements  BATTLE  HASTINGS	Weird Sea Creatures By Erich Hoyt Weird Sea Creatures  BRICHHOYT	Long walk to Freedom By Chris Van Wyk  NELSON MANDELA LONG WALK to FREEDOM	Anglo-Saxons and Vikings  By Hazel Maskell  Anglo-Saxons  Vikings	Freaky Peaks By Anita Ganeri  Horright Georgaphy Pelss	Solids, Liquids sand Gases By Louise Spilsbury Solids, Liquids, AND GASES
	Love to Investigate	What are flowers for?	Can you block magnetism?	What is sand?	How far can an arrow travel?	How does pollution affect habitats?	Are all mushrooms deadly?	How did Vikings dye their clothes?	What do squirrels eat?	Are all liquids runny?
	vestigate		magnetism:			nubituts:				

Y5&6		Autumn – First Half Term		Autumn – Second Half Term	Spring – First Half Term	Spring – Sec	ond Half Term	Summer – First Half Term	Summer – Seco	ond Half Term
Cycle A	Project	Stargazer	Bloodheart	Frozen Kingdom	Peasants, Princes and Pestilence	A Child's War	Beast Creator	Revolution	Time Traveller	Scream
	Focus subjects	Science Music	<b>DT</b> Science	<b>Geography</b> Art	<b>History</b> Science	<b>Music</b> History	Science	<b>History</b> Art	Art Science	Science DT
	Key text (fiction)	Northern Lights By Philip Pullman PHILIP PULLMAN Northern Light		The Wolf Wilder By Katherine Rundell WILDES KATHERINE RUNDEL Be actor of loctories	Children of Winter By Berlie Doherty Canterbury Tales By Chaucer  Berlie Doherty Children Children Will the plage doiny then all		ht Mr Tom le Magorian Daight Uster Joth	Oliver Twist By Charles Dickens  CHARLE DICKENS  Oliver Twist  NURSCOCCUS (CARTH NIX	Tom's Midni By Philipp  Water the  A Philip  Water the  Philip  To  The  The  The  The  The  The  The	
	Key text (non-fiction)	Solar System By Collins Kids  Collins SOLAR SYSTEM  (MACHANITIMO MATT)	Bodies: The whole blood pumping story By Glenn Murphy  BODIES THE WHOLE BLOOD- PUMPING STORY OLENN MURPHY THE AVERDERY	Scott of the Antarctic By Evelyn Dowdeswell  Scott of the Antarctic ANTARCTIC	By Anna Claybourne  STUCK AT LET ROTE  DE ADLY DISTASES  AND COMMON COMES  AND COMES  AND COMMON COMES  AND C	World War II By DK  EYEWITNESS  WORLD WAR II  Form the melting pair and the state of the state o	World's Deadliest Animals By Matt Roper WORLD'S DEADLIEST ANIMALS	Victorians (Explore!) By Jane Bingham VicTorians	The Horrible History of the World By Terry Deary  HORRIBLE HISTORY HORRIBLE HISTORY OF THE WORLD  Tury Dury Ilements Martia Blova	All about Physics By Richard Hammond  RESTRICHARD HAMMOND  All about  PHYSICS
	Love to Investigate	Why do planets have craters?	How does blood flow?	Can we slow cooling down?	What is the life cycle of fa mealworm?	Can you send a coded message?	How do worms reproduce?	Can fruit light a bulb?	Do we slow down as we get older?	What do pulleys do?
Cycle B	Droinst			411	066					10
Сусіе в	Project Focus	Darwin's Delights Science	Tomorrow's World	Allotment Geography	Off with her Head	Gallery Rebels	Alchemy Island	Pharaohs  History	Hola Mexico  Geography	ID Science
	subjects	Art	DT	Science, Art		Science	History	DT	History	DT
	Key text (fiction)  Sky Hawk By Gill Lewis  Gill Lisvis  Gill Lisvis		The Wind in the Willows  By Kenneth Grahame  WIND IN THE WILLOWS  KENNETH GRAHAME	Treason  By Berlie Doherty  REPORT	By Frank C	amed cottrell-Boyce white-loops AMED	The Phoenix Code  By Helen Moss  SECRETS OF THE TORIS  THE PHOENIX  CODE	Rain Player By David Visniewski RAIN PLAYER STORY AND PICTORES BY DAVID WISNIEWSKI	Alone on a Wide Sea By Michael Morpurgo  michael  Morpurgo  Alone on a Mile  Wide Sea	
	Key text (non-fiction)	How to be a blogger and vlogger By Shane Birley  BIOW TO BUSINESS AND THE BOOKER THE BOO	EVOLUTION By Glenn Murphy  STATE  EVOLUTION THE WHOLE LIFE ON- EARTH STORY  GLENN MURPHY  WITH STORY  GLENN MURPHY	Producing Fruits By Lori McManus  THE TECHNOLOGY OF FARMING  Profitcing  Fruits	Henry VIII (Extraordinary lives)  By Jane Bingham	13 Art Movements Children should now By Brad Finger  13 Art Movements Children Should Know	By DK  DE TYEWITNESS  CRYSTAL  & GEM  Anter the heard of reports and format proposed or the state of the stat	Ancient Egypt By DK  DE EYEWITNESS  ANCIENT EGYPT  Land Egypt and a service and a serv	The Maya By Tracey Kelly GREAT O CIVILIBATIONS THE MAYA	The Story of You By Anna Claybourne  Story Reserved Reser
	Love to Investigate	How does light travel?	Why do birds have different beaks?	Do dock leaves cure a sting?	Why does a compass always point north?	Is green really green?	Can you clean dirty water?	Why does milk go off?	Howe can we make red?	How does inheritance work?