

Year B	KS1					
	Autumn		Spring		Summer	
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
<b>English</b> Year 1 Year 1 & 2 Year 2	The Gigantic Turnip- Aleksei Tolstoy Florence Nightingale (Ways into History) - Sally Hewitt Food Fight – Alex Latimer Captain Tom Moore – Little People, Big Dreams Where the Poppies Now Grow-Hilary Robinson Here we Are – Oliver Jeffers	Zog and the Flying Doctors -Julia Donaldson 100 Brilliant Poems- Paul Cookson The Secret Sky Garden – Linda Sarah and Fiona Lumbers Revolting Rhymes – Roald Dahl Hansel and Gretel – Anthony Browne All the best – Roger McGough	Where the wild things are – Maurice Sendak Follow that Map – Scot Ritchie Grendel – David Lucas Leaf Man – Lois Ehler Beegu – Alexis Deacon Tree – Patricia Hegarty	The Last Wolf – Mini Grey Out and About – Shirley Hughes Traction Man is Here – Mini Grey Poems to Perform – Julia Donaldson Red and the City – Marie Voight I am the seed that grew the tree – Fiona Waters	Please Mr Magic Fish – Jessica Souhami Amelia - Isabel Sanchez Vegara Hansel and Gretel – Anthony Browne This is How We Do It – Matt Lamothe Peter Pan- J.M. Barrie/Caryl Hary Can we really help the planet? - Katie Daynes	Pattan’s Pumpkin – Chitra Soundar Zim Zam Zoom – James Carter The Secrets of Black Rock- Joe Todd- Stanton I Spy Riddles – Walter Wicks The Lighthouse Keeper’s Lunch – Ronda and David Armitage The Owl and the Pussycat – Edward Lear/Anne Mortimer
<b>Maths</b> Year 1 Year 2	Reception Recap Counting within 100 Numbers 10 to 100 Calculations within 20	Comparison of Quantities Number 0-5 Fluently add and subtract within 10 Addition and Subtraction of two- digit numbers	2D & 3D Shapes Number 0-10 Introduction to multiplication Introduction to division structures	Additive Structures Addition & Subtraction Facts within 10 Shape Addition and Subtraction of 2-digit numbers Money	Number 0-20 Unitising and Coin recognition Fractions Time Position and Direction	Position and Direction Time Multiplication & Division Sense of Measure
<b>Science</b>	ENERGY Forces & magnets	ANIMALS	MATERIALS & MATTER	HUMAN BODY	PLANTS	ANIMALS
	EARTH & SPACE Seasonal Changes – Taught across each half term to observe changes					
<b>Computing</b>	Computing Systems & Networks: IT Around Us Programming: Programming Animations		Creating Media: Digital Photography Creating Media: Digital Music		Data & Information: Pictograms Programming: An Introduction to Quizzes	
<b>Online Safety</b>	I am kind and responsible ( <i>internet rules</i> ). Why do we need rules for the internet?		I am safe ( <i>personal details</i> ).		I am healthy ( <i>age-appropriate &amp; healthy use of technology</i> ).	

<b>RE</b>	What do Jewish people believe about Torah?	What do Christians believe about forgiveness? (Easter)	What do Christians believe about love?			
<b>Spanish</b>	Spanish: <i>Greetings (Register), Days of the Week (Date), Numbers to 10</i>					
<b>History</b>	Within Living Memory Toys How have toys changed and what do they tell us about everyday life?	Beyond Living Memory The First Flight How did the first flight change the world?	Significant People Florence Nightingale and Mary Seacole How did Florence Nightingale and Mary Seacole change nursing?			
<b>Geography</b>	Yeovil What are some important landmarks or places in Ilchester?	Lyme Regis What makes Lyme Regis a special place to visit?	Nairobi (Kenya) How does Nairobi compare to Ilchester?			
<b>Art and Design</b>	<b>Painting - Portraits</b> <b>Artist in Focus</b> - Chuck Close	<b>Sculpture – Willow weaving</b> <b>Artist in Focus</b> – Jo Sadler (local)	<b>Other – Printing</b> <b>Artist in Focus</b> - William Morris			
<b>Design and Technology</b>	<b>Food – Preparing fruit and vegetables</b> Make a vegetable stew	<b>Mechanisms – Wheels and axles</b> Make a toy vehicle	<b>Structures – freestanding structures</b> Make a piece of playground equipment for the local playground.			
<b>Music</b>	Menu Song (Focus: Sing and Play)	Colonel Hathi’s march (Focus: Improvise and Compose)	Football (Focus: Improvise and Compose)	The sea: ‘Dawn’ from sea interludes (Focus: Sing and Play)	Nautilus (Focus: Listen and Appraise)	Come dance with me (Focus: Sing and Play)
		Magical musical aquarium (Focus: Listen and Appraise)		Musical conversations (Focus: Listen and Appraise)	Cat and Mouse (Focus: Improvise and Compose)	
<b>PSHE &amp; RSE</b>	Being me and my world	Celebrating Difference	Dreams and Goals	Healthy Me	Relationships	Changing Me
<b>PE</b>	Co-operate & solve problems Attack, defend & shoot	Yoga Gymnastics	Fitness Dance	Attack, defend & shoot Invasion games	Send & return Cricket	Outdoor and Adventurous Activities Athletics

Year B	LKS2						
		Autumn		Spring		Summer	
		Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
<b>English</b> Year 3 Year 3 & 4 Year 4	Gorilla – Anthony Browne So you think you’ve got it bad?- Chae Strathie Year 3 & 4 Text TBC Dark Sky Park – Philip Gross Secrets of a Sun King-Emma Carroll	The Iron Man-Ted Hughes The Werewolf Club Rules- Joseph Coelho Year 3 & 4 Text TBC Arthur and the Golden Rope-Joe Todd-Stanton Once upon a raindrop – James Carter	The Lost Happy Endings – Carol Ann Duffy The Watcher – Jeanette Winter Varjak Paw – SF Said A World of Cities – Lily Murray Stig of the Dump – Clive King Timeless Thomas – Gene Baretta	The boy who grew dragons – Andy Shepherd Where Zebras Go – Sue Hardy-Dawson Fly, Eagle, Fly – Christopher Gregorowski Big Book of Bad Things – Michael Rosen Old Man of the Sea – Stelle Elia Stars with Flaming Tails – Valerie Bloom	Stone Girl Bone Girl – Laurence Anholt The Lost book of Adventures – Edited by Teddy Keen Jim and the Beanstalk – Raymond Briggs Fantastically Great Women who changed the world – Kate Pankhurst The Three Billy Goats Gruff – Mac Barnett The Pebble in my Pocket – Meredith Hooper	The Hodgeheg – Dick-King-Smith Midnight Feasts – A.F. Harold Stone Mouse – Jenny Nimmo The Spider and the Fly – Mary Howitt The Lion, The Witch and the Wardrobe – C.S. Lewis My Life as a Goldfish – Rachel Rooney	
<b>Maths</b> Year 3 Year 4	Adding & Subtracting across 10 Numbers to 1000 Review Column Addition and Subtraction Numbers to 10,000	Number to 1000 Numbers to 10,000 Perimeter	Right Angles Additive Relationship & Mental Calculations 3, 6, 9 Times Tables 7 Times Tables & Patterns	Column Addition 2, 4, 8 Times tables Column Subtraction Multiplicative Relationships Coordinates	Unit Fractions Time Review of Fractions Fractions Greater Than One	Non-unit fractions Parallel & Perpendicular sides in polygons Symmetry of 2D Shapes Time Division with Remainders	
<b>Science</b>	ENERGY & FORCES Sound Forces & Magnets	ANIMALS	MATERIALS & MATTER States of matter	HUMAN BODY Muscles & Skeleton	PLANTS	EARTH & SPACE Rocks	
<b>Computing</b>	Computing Systems & Networks: The Internet Programming: Repetition in Games		Creating Media: Photo Editing Creating Media: Audio Production		Programming: Repetition in Shapes Data & Information: Data Logging		
<b>Online Safety</b>	I am kind and responsible ( <i>internet rules</i> ). Why is it important to stay safe online?		I am safe ( <i>personal details</i> ).		I am healthy ( <i>age-appropriate &amp; healthy use of technology</i> ).		

<b>RE</b>	What do Hindus believe about Dharma, Deity and Atman?		What do Christians believe about Salvation?		What do Christians believe about Agape? Humanism	
<b>Spanish (Transition Year)</b>	<i>Spanish Greetings with Puppets</i>	<i>Classroom Objects in Spanish</i>	<i>Spanish Numbers and Ages</i>	<i>Shapes and Colours in Spanish</i>	<i>Where do you live in Spain?</i>	<i>Journey Around Latin America</i>
<b>History</b>	Egyptians What were the greatest achievements of the Ancient Egyptians?		Greeks How did Ancient Greece shape the world we live in today?		Saxons How did the Anglo-Saxons and Scots shape Britain?	
<b>Geography</b>	The British Isles Where in the world are we?		The Alps – Mountains How are mountains formed?		Gobi Desert & Death Valley Are deserts always hot?	
<b>Art and Design</b>	<b>Painting – Impressionism</b> <b>Artist in Focus-</b> Claude Monet		<b>Sculpture – Models of Bastet</b> <b>Artist in Focus-</b> Ancient Egyptian artists (unknown) Gayer-Anderson Museum		<b>Other – Bound resist tie dye</b> <b>Artist in Focus-</b> Tye Dye Mary	
<b>Design and Technology</b>	<b>Structures – Shell structures</b> Make a Christmas gift box		<b>Food – Healthy and varied diet</b> Make a savoury sandwich/wrap/dish		<b>Mechanical systems – Pneumatics</b> Make a moving/pop-up dinosaur	
<b>Music</b>	I've been to Harlem (Focus: Sing and Play)	Nao Chariya de (Focus: Improvise and Compose)  Sound symmetry (Focus: Improvise and Compose)	Latin Dance (Focus: Sing and Play)	'March' from the nutcracker (Focus: Listen and Appraise)  From a railway carriage (Focus: Listen and Appraise)	Just three notes (Focus: Improvise and Compose)  Samba with Sergio (Focus: Listen and Appraise)	Fly with the stars (Focus: Sing and Play)
<b>PSHE &amp; SRE</b>	Being me and my world	Celebrating Difference	Dreams and Goals	Healthy Me	Relationships	Changing Me
<b>PE</b>	Netball Hockey	Gymnastics Yoga	Dance Fitness Swimming (Class 8)	Basketball Hockey Swimming (Class 7)	Tennis Cricket Swimming (Class 6)	Outdoor and Adventurous Activities Athletics



Year B	UKS2						
		Autumn		Spring		Summer	
		Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
<b>English</b> Year 5 Year 5 & 6 Year 6	The Matchbox Diary – Paul Fleischman Coming to England – Floella Benjamin Year 5 & 6 Texts TBC War Horse – Michael Morpurgo Survivors – David Long	Letters from the Lighthouse – Emma Carroll Jabberwocky-Lewis Carroll Year 5 & 6 Texts TBC Street Child – Berlie Doherty The Listeners – Walter De La Mare	Floodland – Marcus Sedgewick Everest – Alexandra Stewart & Joe Todd-Stanton Skellig – David Almond Cogheart – Peter Bunzel Holes – Louis Sacher Earth Shattering Events – Sophie Williams	The Journey – Frenci Sanna Rhythm and Poetry – Karl Nova Shackleton’s Journey – William Grill Under the Moon and Over the Sea – Grace Nichols The Boy in the Tower – Polly Ho-Yen The Highwayman – Alfred Noyes	Darwin’s Dragons – Lindsay Galvin Suffragette – The Battle for Equality – David Roberts Framed – Frank Cottrell Boyce Charles Darwin – The Origin of Species – Sabina Radeva Alma – Literacy Shed Hidden Figures – Margot Lee Shetterly	Hamlet – William Shakespeare Moth – Isabel Thomas Julius Caesar – William Shakespeare If – Rudyard Kipling Macbeth – William Shakespeare The Final Year – Matt Goodfellow	
<b>Maths</b> Year 5 Year 6	Decimal Fractions Money Calculating using Knowledge of Structures	Negative Numbers Short Multiplication & Division Multiples of a 1000 Numbers up to 10,000,000	Short Multiplication & Division Area and Scaling Draw, Compose & Decompose Shapes Multiplication & Division	Calculating with Decimal Fractions Factors, Multiples and Primes Area, Perimeter Position & Direction Fractions & Percentages	Fractions Fractions & Percentages Statistics Ration & Proportion	Converting Units Angles Calculating using Knowledge of Structures Solving Problems with Two Unknowns Order of Operations Mean Average	
<b>Science</b>	ENERGY & FORCES Forces Electricity	EARTH & SPACE	ANIMALS	MATERIALS & MATTER	HUMAN BODY Circulatory system	PLANTS	
<b>Computing</b>	<i>Computing Systems &amp; Networks Communication &amp; Collaboration Creating Media: Video Production</i>		<i>Programming: Selection in Physical Computing Data &amp; Information: Introduction to Spreadsheets</i>		<i>Programming: Selection in Quizzes Creating Media: Introduction to Vector Graphs</i>		
<b>Online Safety</b>	I am kind and responsible ( <i>internet rules</i> ). What are the dangers of being online?		I am safe ( <i>personal details</i> ).		I am healthy ( <i>age-appropriate &amp; healthy use of technology</i> ).		

<b>RE</b>	What do Hindu people believe about Dharma, Deity and Atman?		What do Christians believe about Salvation?		What do Christians believe about Agape?	
<b>Spanish (Transition Year)</b>	<i>Spanish Greetings with Puppets</i>	<i>Classroom Objects in Spanish</i>	<i>Spanish Numbers and Ages</i>	<i>Shapes and Colours in Spanish</i>	<i>Where do you live in Spain?</i>	<i>Journey Around Latin America</i>
<b>History</b>	History of conflict: Modern Day How does conflict shape the modern world?		The Golden Age of Islam What was The Golden Age of Islam?		Lendiniae- Roman Ilchester How did the Romans shape Ilchester?	
<b>Geography</b>	UK – Global Trade What is trade and why is it important for the UK?		Istanbul – Migration What impact does migration have on Istanbul?		Megacities: London, New York & Tokyo Which is the greatest megacity in the world?	
<b>Art and Design</b>	<b>Painting</b> - Landscape Painting <b>Artist in Focus:</b> Chris Alder (local artist)		<b>Sculpture</b> - Figurative Abstraction <b>Artist in Focus:</b> Ilhan Koman		<b>Other</b> – Installation Art / Immersive Environments <b>Artist in Focus:</b> Yayoi Kusama	
<b>Design and Technology</b>	<b>Mechanical systems – Pulleys or gears</b> Make a controllable WW2 off road vehicle		<b>Structures – Frame structures</b> Build a structure that can stay up in an earthquake.		<b>Textiles -</b> <b>Combining different fabric shapes</b> Make a mobile phone carrier or pencil case	
<b>Music</b>	What shall we do with the drunken sailor (Focus: Sing and Play)	Why we sing (Focus: Listen and Appraise)  Intro to song writing (Focus: Improve and Compose)	Madina tun nabi (Focus: Sing and Play)	Building a groove (Focus: Listen and Appraise)  Epoca (Focus: Listen and Appraise)	Balinese Gamelan Focus: Sing and Play  Composing a ternary form (Focus: Improve and Compose)	Kisne banaaya (Focus: Improve and Compose)
<b>PSHE &amp; SRE</b>	Being me and my world	Celebrating Difference	Dreams and Goals	Healthy Me	Relationships	Changing Me
<b>PE</b>	Netball Hockey Swimming (Class 9)	Gymnastics Yoga Swimming (Class 10)	Dance Fitness	Basketball Hockey	Tennis Rounders	Outdoor and Adventurous Activities Athletics Swimming (Class 11)

