

	KS1						
		Autumn		Spring		Summer	
		Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
School Values	Bravery	Belief	Curiosity	Curiosity	Kindness	Equity	
English Year 1 Year 1 & 2 Year 2	The Gigantic Turnip- Aleksei Tolstoy Florence Nightingale (Ways into History) - Sally Hewitt Izzy Gozmo – Pip Jones Wonderful World Book-Kate Petty Where the Poppies Now Grow-Hilary Robinson Here we Are – Oliver Jeffers	Zog and the Flying Doctors -Julia Donaldson 100 Brilliant Poems-Paul Cookson Goldilocks – Amanda Askew Moon Juice- Kate Wakeling Hansel and Gretel – Anthony Browne All the best – Roger McGough	Where the wild things are – Maurice Sendak Follow that Map – Scot Ritchie Year 1 & 2 Texts TBC Beegu – Alexis Deacon Tree – Patricia Hegarty	The Last Wolf – Mini Grey Out and About – Shirley Hughes Year 1 & 2 Texts TBC 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 Year 1 & 2 Texts TBC 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 Year 1 & 2 Texts TBC The Lighthouse Keeper’s Lunch – Ronda and David Armitage The Owl and the Pussycat – Edward Lear/Anne Mortimer	
Maths 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	
Science	ENERGY Light & Electricity	ANIMALS	MATERIALS & MATTER	HUMAN BODY	PLANTS	ANIMALS	
	EARTH & SPACE Seasonal Changes – Taught across each half term to observe changes						
Computing	Computing Systems & Networks: Technology Around Us Data Information: Grouping Data		Creating Media: Digital Painting Creating Media: Digital Writing		Programming: Moving a Robot Programming: Robot Algorithms		
Online Safety	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 & healthy use of technology</i>).		
RE	What do Christians believe about Jesus?		What do Christians believe about God?		What do Jewish people believe about God and the Covenant?		

Spanish	Spanish: Spanish: <i>Greetings (Register), Days of the Week (Date), Numbers to 10</i>					
History	Within Living Memory Transport How has transport changed?		Beyond Living Memory The Great Fire of London How did London change after The Great Fire?		Significant People Explorers How have explorers changed the way we see the world?	
Geography	Ilchester What are some important landmarks or places in Ilchester?		London Where is London and why is it important?		The Arctic and Antarctica How does the Arctic and Antarctica compare to Ilchester?	
Art and Design	Painting - Abstract expressionist Artist in Focus - Jackson Pollock		Sculpture – Natural Resources Artist in Focus - Andy Goldsworthy		Other: Collage - Faces Artist in Focus - Brianna McCarthy	
Design and Technology	Mechanisms – Sliders and levers Make a moving moonscape picture		Food – Preparing fruit and vegetables Make a fruit salad (use fruits from non-European country.)		Textiles – Templates and joining Make a soft toy fish/puppet	
Music	Tony Chestnut (Focus: Sing and Play)	Carnival of the Animals (Focus: Listen and Appraise) Composing music inspired by birds (Focus: Improvise and Compose)	Grandma rap (Focus: Sing and Play)	Orawa (Focus: Listen and Appraise) Trains (Focus: Improvise and Compose)	Swing along with Shostakovich (Focus: Sing and Play) Charlie Chaplin (Focus: Improvise and Compose)	Tanczymy labada (Focus: Sing and Play)
PSHE & RSE (Jigsaw)	Being me and my world	Celebrating Difference	Dreams and Goals	Healthy Me	Relationships	Changing Me
PE	Co-operate & solve problems Attack, defend & shoot	Yoga Gymnastics	Fitness Dance	Attack, defend & shoot Invasion games	Send & return Cricket	Outdoor and Adventurous Activities Athletics

	LKS2						
		Autumn		Spring		Summer	
		Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
School Values	Kindness	Curiosity	Belief	Belief	Bravery	Equity	
English Year 3 Year 3 & 4 Year 4	Gorilla – Anthony Browne So you think you’ve got it bad?- Chae Strathie Leon and the Place Between – Angela McAllister The Street Beneath My Feet – Charlotte Guillain Dark Sky Park – Philip Gross Secrets of a Sun King- Emma Carroll	The Iron Man-Ted Hughes The Werewolf Club Rules-Joseph Coelho How to Train your Dragon-Cressida Cowell A Kid in my Class-Rachel Rooney 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 The Green Ship – Quintin Blake Newspaper from History: Roman Tribune – Andrew Langley Stig of the Dump – Clive King Timeless Thomas – Gene Baretta	The boy who grew dragons – Andy Shepherd Where Zebras Go – Sue Hardy-Dawson Charlotte’s Web – E.B.White A Nest Full of Stars – James Berry 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 Year 3 & 4 Texts TBC The Three Billy Goats Gruff – Mac Barnett The Pebble in my Pocket – Meredith Hooper	T The Hodgeheg – Dick-King-Smith Midnight Feasts – A.F. Harold Year 3 & 4 Texts TBC The Lion, The Witch and the Wardrobe – C.S. Lewis My Life as a Goldfish – Rachel Rooney	
Maths Year 3 Year 4	Adding & Subtracting across 10 Numbers to 1000 Review Column Addition and Subtraction Numbers to 10,000	Number to 1000 (6 weeks) Numbers to 10,000 (2 Weeks) 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	
Science	ENERGY Light & Electricity	ANIMALS	MATERIALS & MATTER	HUMAN BODY	PLANTS	EARTH & SPACE	
Computing	Computing Systems & Networks: Connecting Computers Creating Media: Desktop Publishing		Creating Media: Stop-Frame Animation Programming: Sequencing Sounds		Programming: Events & Actions Data & Information: Branching Databases		
Online Safety	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 & healthy use of technology</i>).		

	RE	What do Christians believe about God and Incarnation?		What do Jewish people believe about God and the Covenant and the Torah?		What do Muslim people believe about Islam and Iman?	
	Spanish (Transition Year)	<i>In Spanish Cafe</i>	<i>Dates in Spanish</i>	<i>Pets in Spanish</i>	<i>Weather in Spain</i>	<i>Spanish Celebrations</i>	<i>The Amazon Rainforest</i>
	History	Stone Age to Iron Age How did Britain change from the Stone Age to the Iron Age?		Romans How did the Roman Empire change Britain?		Vikings Why did the Vikings come to Britain and what impact did they have?	
	Geography	Somerset Levels – Settlement What types of settlements and land uses are in Somerset?		The Danube through Europe – Rivers Where does the River Danube flow?		The Amazon – Tropical Rainforests Why is the Amazon Rainforest so important?	
	Art and Design	Painting - Pop Art Artist in Focus - Andy Warhol		Sculpture – Wire art Artist in Focus - Alexander Calder		Other: Printing Artist in Focus - Jenny Graham (local artist) Link to Somerset Levels Styrofoam printing	
	Design and Technology	Mechanical systems – Levers and linkages Make a moving picture		Textiles - 2D shape to 3D product Make an Egyptian fashion accessory		Electrical systems – Simple circuits and switches Make a torch / night light	
	Music	This little light of mine (Focus: Sing and Play)	The Pink Panther (Focus: Sing and Play) Composing with colour (Focus: Sing and Play)	The doot doot song (Focus: Listen and Appraise)	Fanfare for the common man (Focus: Improvise and Compose) Spain (Focus: Listen and Appraise)	Global pentatonics (Focus: Listen and Appraise) The horse in motion (Focus: Improvise and Compose)	Favourite song (Focus: Sing and Play)
	PSHE & SRE	Being me and my world	Celebrating Difference	Dreams and Goals	Healthy Me	Relationships	Changing Me
	PE	Netball Hockey	Gymnastics Yoga	Dance Fitness Swimming (Class 8)	Basketball Hockey Swimming (Class 7)	Tennis Cricket Swimming (Class 6)	Outdoor and Adventurous Activities Athletics

	UKS2					
	Autumn		Spring		Summer	
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
School Values	Equity	Kindness	Belief	Bravery	Belief	Curiosity
English Year 5 Year 5 & 6 Year 6	The Matchbox Diary – Paul Fleischman Coming to England – Floella Benjamin Wonder – R.J. Palacio Beowulf – Usborne Street Child – Berlie Doherty Survivors – David Long	Letters from the Lighthouse – Emma Carroll Jabberwocky – Lewis Carroll The Arrival – Shaun Tan Creeping Beauty – Joseph Coelho Holes – Louis Sachar The Listeners – Walter De La Mare	Floodland – Marcus Sedgewick Everest – Alexandra Stewart & Joe Todd-Stanton Series of Unfortunate Events – Lemony Snicketts The Tin Forest – Helen Ward The Alchemist’s Letter – Literacy Shed Earth Shattering Events – Sophie Williams	The Journey – Frenzi Sanna Rhythm and Poetry – Karl Nova Paradise Sands – Levi Pinfold Children of Winter – Berlie Doherty The Boy in the Tower – Polly Ho-Yen The Highwayman – Alfred Noyes	Darwin’s Dragons – Lindsay Galvin Suffragette – The Battle for Equality – David Roberts Year 5 & 6 Texts TBC Alma – Literacy Shed Hidden Figures – Margot Lee Shetterly	Hamlet – William Shakespeare Moth – Isabel Thomas Year 5 & 6 Texts TBC Macbeth – William Shakespeare The Final Year – Matt Goodfellow
Maths 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 (2 Weeks) 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
Science	ENERGY Forces & Light	EARTH & SPACE	ANIMALS	MATERIALS & MATTER	HUMAN BODY	PLANTS
Computing	Computing Systems & Networks: Systems & Searching		Data & Information: Flat Files Databases Creative Media: 3D Modelling		Programming: Variables in Games Programming: Sensing Movement	

	Creating Media: Web Page Creation					
Online Safety	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 & healthy use of technology</i>).	
RE	What do Christians believe about God and Incarnation?		What do Jewish people believe about God and the Covenant and the Torah?		What do Muslim people believe about Islam and Iman?	
Spanish (Transition Year)	<i>In Spanish Cafe</i>	<i>Dates in Spanish</i>	<i>Pets in Spanish</i>	<i>Weather in Spain</i>	<i>Spanish Celebrations</i>	<i>The Amazon Rainforest</i>
History	History of Conflict: up to WW2 How has conflict changed over time and what have we learned from it?		The British Empire How did the British Empire change Britain and the world?		Monmouth Rebellion How did the Monmouth Rebellion impact Ilchester and its people?	
Geography	UK – Energy Sources What is energy and why does the UK need it?		Iceland – Volcanoes and Earthquakes How safe is it living on a fault line?		The Commonwealth of Nations What and where are the Commonwealth of Nations?	
Art and Design	Painting - Chiaroscuro (Dramatic light-and-shadow portrait Artist in Focus - Caravaggio		Sculpture – Modern Sculptures Artist in Focus - Barbara Hepworth		Other – Poster Art and Graphic Design Artist in Focus - Luba Lukova	
Design and Technology	Mechanical systems – Cams Make a Victorian moving toy		Electrical systems – more complex switches and circuits Make a space vehicle with a buzzer STEM Engineer Day		Food – Celebrating culture and seasonality Preparing and eating a Greek savoury dish	
Music	Hey Mr Miller (Focus: Sing and Play)	Shadows (Focus: Listen and Appraise) Composing for protest (Focus: Improvise and Compose)	Dona nobis pacem (Focus: Compose and Sing)	You to me are everything (Focus: Improvise, Sing, Play) Twinkle Variations (Focus: Improvise and Compose)	Race! (Focus: Compose and Sing) Exploring identity through song (Focus: Listen and sing)	Ames au vala tara bal (Focus: Sing and Play)
PSHE & SRE	Being me and my world	Celebrating Difference	Dreams and Goals	Healthy Me	Relationships	Changing Me

	PE	Netball Hockey Swimming (Class 9)	Gymnastics Yoga Swimming (Class 10)	Dance Fitness	Basketball Hockey	Tennis Rounders	Outdoor and Adventurous Activities Athletics Swimming (Class 11)
--	-----------	---	---	------------------	----------------------	--------------------	---