	Dilton Marsh CE Primary School – Curriculum overview											
	Lime Class Year R	Cherry Class Year 1	Ash Class Year 2	Willow Class Year 3	Chestnut Class Year 4	Beech Class Year 5	Oak Class Year 6					
English	Simpkin by Quentin Blake My Mum by Anthony	The Jolly Postman	Meerkat Mail	Into the Forest Anthony Browne	The Miraculous Journey of Edward Tulane by	The Explorer Katherine Rundell	Beowulf Michael Murpurgo					
Class Readers		The Jolly Postman Janet and Allan Ahlberg Snow by Walter De La Mare Lost and Found Oliver Jeffers Beegu Alexis Deacon The Tiger who came to Tea Judith Kerr Elmer David McKee	Meerkat Mail Emily Gravett The Hodgeheg Dick King-Smith Pattan's Pumpkin: An Indian Flood Story Chitra Soundar and Frane Lessac I Was There: A Titanic Diary by Margi McAllister Polar Titanic Bear Dalsy Corning Spedden The Flower John Light The Secret of Black Rock Joe Todd-Stanton									
Maths		Numbers to 10 Part-whole within 10 Addition & Subtraction within 10 2D &3D shapes Numbers to 20 Addition within 20 Subtraction within 20 Numbers to 50 Introducing Length & Height Introducing Weight & Volume Multiplication Division Halves & Quarters Position & Direction Numbers to 100 Time Money	Numbers to 100 Addition & Subtraction Money Multiplication & Division Statistics Length & Height Properties of Shapes Fractions Position & Direction Problem Solving & Efficient Methods Time Weight, Volume & Temperature	Place value within 1,000 Addition & Subtraction & Division Money Statistics Length Fractions Time Angles & Properties of Shapes Mass Capacity	Place value – 4-Digit Numbers Addition & Subtraction Measure – Perimeter Multiplication & Division Measure – Area Fractions Decimals Money Time Statistics Geometry – Angles & 2D Shapes Geometry – Position & Direction	Place value within 100,000 Place value within 1,000,000 Addition & Subtraction Graphs & Tables Multiplication & Division Measure – Area & Perimeter Multiplication & Division Fractions Decimals & Percentages Decimals Geometry Properties of Shapes Geometry Position & Direction Measure – Converting Units	Place value within 10,000,000 Four Operations Fractions Geometry – Position & Directior Decimals Percentages Algebra Measure – Imperial Metric Measures Measure – Perimete Area & Volume Ratio & Proportion Geometry – Properti of Shapes Problem Solving Statistics					
History	How have I changes since a baby? What do I know about me? What are our favourite celebrations each year? (Jubilee 2022) How do our favourite toys and games compare with those of children in the 1960s?	Our local environment- What has stayed the same and what has changed in Westbury since 1945? How did the Great Fire change London? Who can become a nurse? (Florence Nightingale and Mary Seacole)	How did Isambard Kingdom Brunel change Wiltshire and the South West? Who were some of the great explorers? Amelia Earhart, Tim Peake, Neil Armstrong What was the significance of the sinking of the Titanic?	Stone Age Changes in Britain: was it better to live in the stone age, iron age or bronze age? (map work, settlements) Ancient Egypt	How can we live more sustainably? How our local environment changes (rivers) How did the arrival of the Romans change Britain? Can we thank the Ancient Greeks for anything in our lives today?	Measure – Volume & Capacity Victorians Woollen Mills (Term 6)Who has the power to rule? Abraham Laverton Impact of the Victorian railways Trade/ Industry Who were the Anglo-Saxons and how do we know what was important to them? What did the Vikings want and how did Alfred help to stop them getting it?	What was the impar of World War II on people in our localit Why should we stuc the Maya? Journeys: The story migration to Britain					

Geography	All around the world Our village	Our local environment- What has stayed the same and what has changed in Westbury since 1945? The UK Weather/Seasons to keep revisiting with links to Science Hot and Cold places continents	How did Isambard Kingdom Brunel change Wiltshire and the South West? Oceans - Where does my food come from? Continents farming How does Kampong Ayer compare with where I live? Contrasting Localities	Changes in Britain: was it better to live in the stone age, iron age or bronze age? (map work, settlements) Jungles, South America, Rivers Climate change – Arctic and Antarctic	How can we live more sustainably? (C) How our local environment changes (rivers) Fair trade – Where does our food come from? How can we support farmers? Mountains – Nepal	Victorians Woollen Mills (Term 6)Who has the power to rule? Abraham Laverton Impact of the Victorian railways Trade/ Industry UK links with UK cities, trade Contrasting Localities Time zones Volcanoes earthquakes and Natural Disasters	What was the impact of World War II on people in our locality? National Parks Contrasting Localities contrast with Yellow Stone (North America) Europe, map work, links with Brexit
Science	Senses Environment Changes	Animals (including humans): Identifying Plants: Identifying, structure Seasonal changes (ongoing throughout	Animals (including humans): Exercise, survival, growth Plants: Growth Living Things and Habitats: Food chains	Animals (including humans): Nutrition, skeletons Plants: Functions, parts, life cycle Rocks: Rocks	Animals (including humans): Digestion, teeth, food chains Living things and habitats: Identify and name, environment Electricity: Simple circuits,	Animals (including humans): Development Living things and habitats: Life cycles, birth Earth and space: Moon, planets and sun	Animals (including humans): Heart, blood, diet Living things and habitats: Classification Electricity: Circuits, traffic lights
	Materials Animals	the year) Materials: Identifying	Material: Classifying	Light: Sources	conductors and insulators Sound States of Matter: Solids, liquids and gasses	Materials: Changing and Separating	Light: How light travels
Art & Design	Growth	Earth Art Colour creations (Kandinsky) African Art	Aboriginal Art Super sculptures Indian Art	magnets and friction Henri Rousseau Plant Art Vincent Van Gogh	Sound: Vibration, volume, pitch Jewellery Designers (Romans) Sonia Delaunay Famous Buildings	Forces: Gravity and resistance Frida Khalo A sense of place Express Yourself	Evolution: Fossils, Darwin and offspring Street Art Chinese Art Gustav Klimt
Design & Tech		Eat more fruits and vegetables Moving minibeasts Stable structures	Puppets Vehicles Perfect pizzas	Storybooks British inventors Mini greenhouses	Seasonal stockings Seasonal food Light-up signs	Bird houses Fashion and textiles Building bridges	Chinese inventions Programing pioneers Burgers
Computing	Online safety Using Technology Creating and Publishing Programming and control Using Data	Online safety Using Technology Using the internet Creating and Publishing Programming and control Using Data Digital media	Online safety Using Technology Using the internet Creating and Publishing Programming and control Using Data Digital media	Online safety Using Technology Using the internet Creating and Publishing Programming and control Using Data Digital media	Online safety Using Technology Using the internet Creating and Publishing Programming and control Using Data Digital media	Online safety Using Technology Using the internet Creating and Publishing Programming and control Using Data 3D Modelling	Online safety Using Technology Using the internet Creating and Publishing Programming and control Using Data Digital media
Music	Nursery Rhymes and Action Songs	Hip Hop Reggae Latin music Film music Creating own song	South African Christmas songs Rock Reggae Pop History of music	R&B Glockenspiel Reggae Music from around the world Disco History of Music	70/80's music Glockenspiel Grime, Bhangra, Latin Gospel The Beatles History of Music	Rock Jazz Ballads Hip Hop Motown History of Music	Motown Jazz Western Classical Music The music of Carole King History of Music
Religious Education	Special people Incarnation Celebrations Salvation Storytime Special Places	Creation Incarnation Jesus as a Friend Salvation Juddaism-Shabbat Juddaism-Rosh Hashanah	Gospel Incarnation Islam-Prayer Salvation Islam-Community and Belonging Islam-Hajj	Hinduism-Divali Incarnation Jesus' Miracles Salvation Hinduism- Belief Hinduism- Pilgrimage	Judaism-Beliefs and Practices Incarnation Judaism-Passover Salvation Judaism-Rites of Passage Christianity-Prayer	Hinduism-Prayer and Worship Incarnation Hinduism-Brahman Salvation Hinduism-Beliefs Christianity- Beliefs and Practices	Islam- Commitment Incarnation Salvation Gospel/Salvation Islam- Beliefs and Morals Islam- Beliefs and Morals
Physical Education	Hands Team Building Gymnastics Feet Running Games	Hands Team Building Gymnastics Feet Running Games	Hands Team Building Gymnastics Feet Running Games	Handball Football Gymnastics Tag Rugby Athletics Striking and Fielding	Handball Football Gymnastics Tag Rugby Athletics Striking and Fielding	Netball Football Gymnastics Tag Rugby Athletics Rounders	Netball Football Gymnastics Tag Rugby Athletics Rounders
PSHE	Being Me in My World Celebrating Differences Dreams and Goals Healthy Me Relationships Changing Me	Being Me in My World Celebrating Differences Dreams and Goals Healthy Me Relationships Changing Me	Being Me in My World Celebrating Differences Dreams and Goals Healthy Me Relationships Changing Me	Being Me in My World Celebrating Differences Dreams and Goals Healthy Me Relationships Changing Me	Being Me in My World Celebrating Differences Dreams and Goals Healthy Me Relationships Changing Me	Being Me in My World Celebrating Differences Dreams and Goals Healthy Me Relationships Changing Me	Being Me in My World Celebrating Differences Dreams and Goals Healthy Me Relationships Changing Me
Wow Moments	Farm Trip People who help us visitors <mark>Carymoor</mark> First Aid NSPCC	Farm Trip Aquarium/beach Visitors Road safety — Walk safe Scootability First Aid NSPCC	Farm Trip Zoo or Aquarium Trip Fire Service First Aid College/Farm food production NSPCC	Whatley Quarry Stonehenge Dogs' Trust Road safety – Walk safe First Aid NSPCC	Roman Baths Archaeologist Water Treatment Centre Dentist First Aid NSPCC	Explorer Dome? Cabinet War Rooms? At Bristol – Space First Aid NSPCC	Fire Service Residential Sailing Road safety – walk safe Bikeability First Aid NSPCC