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	The Tiger That Came For	. The Jolly Postman by	Meerkat Mail by Emily	Into the Forest by Anthony	Gorilla by Anthony Browne	Holes by Louis Sachar	Skellig by David Almond
Eligiisii	Tea by Judith Kerr	Janet and Allan Ahlberg	Gravett	Browne	Gorma by Functionly Browne	rioles by Louis Sacriai	Skellig by Buvia / lilliona
	Simpkin by Quentin Blake				The Tin Forest by Helen	Kick by Mitch Johnson	Beowulf by Michael
Key Texts	My Mum by Anthony	Snow by Walter De La Mere	Pattan's Pumpkin: An	The Great Kapok Tree by	Ward and Wayne Anderson	,	Murpurgo
	Browne		Indian Flood Story by Chitra	Lynne Cherry		ICE TRAP! Shackleton's	
	My Dad by Anthony	Lost and Found by Oliver	Soundar and Frane Lessac		Ironman by Ted Hughes	Incredible Expedition by	Pig Heart Boy by Malorie
	Browne	Jeffers		Lob by Linda Newbery		Meredith Hooper/	Blackman
	The Listening Walk by Paul		The Secret of Black Rock by		Arthur and The Golden	Shackleton's Journey by	
	Showers	Beegu by Alexis Deacon	Joe Todd-Stanton	Moon Man by Tomi	Rope by Joe Todd-Stanton	William Grill	The Journey by Francesca
	Funnybones by Janet &			Ungerer		6 6	Sanni
	Allan Ahlberg	The Snail and the Whale by	The Hodgeheg by Dick King-	Oli sa sa sa duba Gara da sa b	The Miraculous Journey of	Street Child by Bertie	The Decite The Chileral
	Elmer by David McKee Titch by Pat Hutchins	Julia Donaldson	Smith	Oliver and the Seawigs by	Edward Tulane by Kate DiCamillo	Doherty	The Boy in The Striped
	· · · · · · · · · · · · · · · · · · ·	Moth As Evalution Story	The Flourer by John Light	Philip Reeve	Dicamillo	Dasa Blancha by Baharta	Pyjamas by John Boyce
	Leaf Man by Lois Ehlert The Nigh Journey by Paul	Moth. An Evolution Story by Isabel Thomas	The Flower by John Light	Bill's New Frock by Anne	The Butterfly Lion by	Rose Blanche by Roberto Innocenti	The Highwayman by Alfred
	Dowling	by isabel monas	The Magic Finger by Roald	Fine	Michael Murpurgo	iiiioceitti	Noyes
	Kipper's Birthday by Mick		Dahl	Tille	Whender Warpungo	The White Giraffe by	Noyes
	Inkpen		24			Lauren St John	
	The Birthday Crown by						
	Davide Cali						
	How Many Sleeps till my						
	Birthday by Mark Sperring						
	A Christmas Story by Brian						
	Wildsmith						
	The Queen's Knickers by						
	Nicholas Allan						
	Jack and the Beanstalk						
	Monkey Puzzle by Julia Donaldson						
	Harry and Bucketful of						
	Dinosaurs by Ian Whybrow						
	Alien's Love Underpants by						
	Claire Freedman						
	Handa's Surprise by Eileen						
	Browne						
	Whatever Next by Jill						
	Murphy						
	Supertato by Sue Hendra						
	Rainbow Fish by Marcus						
	Pfister						
	Hooray for Fish by Lucy						
Maths	Cousins Numbers to 5	Numbers to 10	Numbers to 100	Place value within 1,000	Place value – 4-Digit	Place value within 100,000	Place value within
					Numbers		10,000,000
	Sorting	Part-whole within 10	Addition & Subtraction	Addition & Subtraction		Place value within	
			Money		Addition & Subtraction	1,000,000	Four Operations
				Multiplication & Division			

	Comparing Groups Within	Addition & Subtraction	Multiplication & Division		Measure – Perimeter	Addition & Subtraction	Fractions
	5	within 10		Money			
			Statistics		Multiplication & Division	Graphs & Tables	Geometry –
	Change Within 5	2D &3D shapes		Statistics			Position & Direction
	<u>_</u> .		Length & Height		Measure – Area	Multiplication & Division	
	Time	Numbers to 20	December of Change	Length	F		Decimals
	Number Bonds Within 5	Addition within 20	Properties of Shapes	Fractions	Fractions	Measure – Area & Perimeter	Percentages
	Number Bonus Within 5	Addition within 20	Fractions	Fractions	Decimals	Perimeter	rercentages
	Numbers to 10	Subtraction within 20	Tractions	Time	Beemais	Multiplication & Division	Algebra
	riambers to 20		Position & Direction		Money	William Control of Striction	7.1800.0
	Comparing numbers	Numbers to 50		Angles & Properties of	, and the second second	Fractions	Measure – Imperial &
	Within 10		Problem Solving & Efficient	Shapes	Time		Metric Measures
		Introducing Length &	Methods			Decimals & Percentages	
	Addition to 10	Height		Mass	Statistics		Measure – Perimeter, Area
			Time			Decimals	& Volume
	Number Bonds to 10	Introducing Weight &	Weight Malays 0	Capacity	Geometry – Angles & 2D	Commodure Describer of	Datia O Danastias
	Shape & Space	Volume	Weight, Volume & Temperature		Shapes	Geometry Properties of Shapes	Ratio & Proportion
	Shape & Space	Multiplication	remperature		Geometry – Position &	Shapes	Geometry – Properties of
	Exploring Patterns	Waterpreador			Direction	Geometry Position &	Shapes
	Exploring ratterns	Division			Direction.	Direction	Shapes
	Counting On & Counting					Measure – Converting	Problem Solving
	Back	Halves & Quarters				Units	
							Statistics
	Numbers to 20	Position & Direction				Measure – Volume &	
						Capacity	
	Numerical Patterns	Numbers to 100					
	Measure	Time					
		Time					
		Money					
History		How do our favourite toys	Choose a significant event	How did the lives of ancient	How did the arrival of the	Why was winning the	Why did the ancient Maya
,		and games compare with	beyond living memory – eg	Britons change during the	Romans change Britain?	Battle of Britain in 1940 so	change the way they lived?
		those of children in the	Great Fire of London,	Stone Age?		important?	
		1960s?	transport, Titanic		Who were the Anglo-		How did a pile of dragon
			OR	What is the secret of the	Saxons and how do we	Local Study	bones help to solve an
		What does it take to be a	How do we know so much	standing stones? (Bronze	know what was important	·	Ancient Chinese mystery?
		great explorer?	about where Sappho used	Age Britain)	to them?	Why did Britain once rule	
			to live?			the largest empire the	The story of The Trojan
		Why is the history of my		How do artefacts help us	What did the Vikings want	world has ever seen?	Horse: historical fact,
		locality significant?	Who is the greatest history	understand the lives of	and how did Alfred help to		legend or classical myth?
		,	maker?	people in Iron Age Briton?	stop them getting it?		
				(Stonehenge)			
			Why was Charles sent to	(Stollellellge)			
			prison?				
			p30111				

Geography		Why don't penguins need	Why Does It Matter Where	How and why is my local	How can we live more	How do volcanoes affect	Why is fair trade fair?
Geography	·	to fly? Antarctica What is the geography of where I live? Local Geography (link with Local History) Why do we love being beside the seaside so much? Seaside	My Food Comes From? How Does The Weather Affect Our Lives? How Does The Geography of Kampong Ayer compare to where we live?	environment changing? Why are jungles so wet and deserts so dry? United Kingdom	sustainably? Why are mountains so important? & What is a river? Europe	the lives of people on Hiemaey? Why do some earthquakes cause more damage than others? Beyond the Magic Kingdom: What is the sunshine state really like?	Who are Britain's Nations Parks for? How is climate change affecting the world? Why do so many people live in megacities? South America
Science		Animals (including humans): Identifying	Animals (including humans): Exercise, survival, growth	Animals (including humans): Nutrition, skeletons	Animals (including humans): Digestion, teeth, food chains	Animals (including humans): Development	Animals (including humans): Heart, blood, diet
		Plants: identifying, structure	Plants: Growth	Plants: Functions, parts, life cycle	Living things and habitats: Identify and name, environment	Living things and habitats: Life cycles, birth	Living things and habitats: Classification
		Seasonal changes (ongoing throughout the year)	Living Things and Habitats: Food chains	Rocks: Rocks	Electricity: Simple circuits, conductors and insulators Sound	Earth and space: Moon, planets and sun	Electricity: Circuits, traffic lights
		Materials: Identifying	Material: Classifying	Light: Sources	States of Matter: Solids, liquids and gasses	Materials: Changing and Separating	Light: How light travels
				Forces and magnets: magnets and friction	Sound: Vibration, volume, pitch	Forces: Gravity and resistance	Evolution: Fossils, Darwin and offspring
Art &		Earth Art	Aboriginal Art	Henri Rousseau	Jewellery Designers	Frida Khalo	Street Art
Design		Colour creations (Kandinsky) African Art	Super sculptures Indian Art	Plant Art Vincent Van Gogh	(Romans) Sonia Delaunay Famous Buildings	A sense of place Express Yourself	Chinese Art Gustav Klimt
Design & Tech		Eat more fruits and vegetables	Puppets	Storybooks	Seasoning stockings	Bird houses	Chinese inventions
		Moving minibeasts Stable structures	Vehicles Perfect pizzas	British inventors Light-up sings	Mini greenhouses Seasonal food	Fashion and textiles Building bridges	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							
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	Dance Gymnastics Fundamental Movement Skills	Dance Gymnastics Games – ball skills & striking and fielding	Dance Gymnastics Games – ball skills	Dance Gymnastics Swimming	Dance Gymnastics Swimming	Dance Gymnastics Swimming	Dance Gymnastics Swimming
	Multi-skills Athletics	Multi-skills Athletics	Multi-skills Athletics	Games – football, basic ball skills, netball, tennis & cricket Athletics	Games – rounders, football, tag rugby, sending and receiving & cricket Athletics Multi-skills	Games – striking & fielding, football, netball, tag rugby, tennis & cricket	Games – football, netball, tag rugby, tennis & cricket Athletics OAA - sailing
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 First Aid	Farm Trip Aquarium Visitors First Aid	Farm Trip Zoo or Aquarium Trip Fire Service First Aid	Whatley Quarry Stonehenge Dogs' Trust First Aid	Roman Baths Archaeologist Hidden Woods First Aid	Explorer Dome? Cabinet War Rooms? At Bristol – Space First Aid	Fire Service Residential Sailing First Aid