EYFS

УEAR Tiny 2's	Autumn	Spring	Summer				
Theme	My Family and Me Colours Festivals and Celebrations Autumn 1	Rhythm and Rhyme On the Farm - Baby animals Let's Celebrate Easter Spring I	How do I Feel? I Can Use the Toilet! People Who Help Us Traditional Tales Moving On Up Summer I				
DOOKS	My Family and Me That's not my baby by Fiona Watt Spot Loves His Mummy By Eric Hill Spot Loves His Daddy by Eric Hill I Love You to the Moon and Back by Little Tiger Press Hello Friend by Rebecca Cobb Ten Little Fingers and Ten Little Toes by Mem Fox Autumn 2	Rhythm and Rhyme There Was An Old Lady Who Swallowed A Fly by Pam Adams Each, Peach, Pear Plum by Janet and Allan Ahlberg Pip the Dog and Freddy the Frog by Axel Scheffler Fox's Socks by Julia Donaldosn • Postman Bear by Julia Donaldson On the Farm	How do I Feel? The Feelings Book by Todd Parr Making Faces A First Book of Emotions by Abrams Appleseed Who's on the Loo? by Pat-a-Cake I want my Potty by Tony Ross People Who Help Us Topsy and Tim: Meet the Police by Jean Adamson Topsy and Tim: Meet the Firefighters by Jean				
	 Festivals and Celebrations: Halloween and Diwali Topsy and Tim: Halloween Party by Jean Adamson Peppa Pig: Peppa's Diwlai by Peppa Pig Colours My Very First Book of Colours by Eric Carle What Colour Am I? by Webber Books Wow said the Owl by Tim Hopgood Festivals and Celebrations: Christmas Topsy and Tim: Meet Father Christmas by Jean Adamson Dear Santa by Rod Campbell 	 What Do the Animals Say? by Books for Little Ones Who's on the Farm? By Julia Donaldson Spring 2 On the Farm Oh Dear by Rod Campell Barnyard Dance! by Sandra Boynton That's Not my Chick by Fiona Watt Let's Celebrate Easter We're Going on an Egg Hunt by Martha Mumford The Odd Egg by Emily Gravett 	Adamson Summer 2 People Who Help Us Going to the Doctor by Anna Cavardi Traditional Tales Goldilocks and the Three Bears by Susanna Davidson The Enormous Turnip by Irene Yates The Three Little Pigs by Susanna Davidson Moving On Up I'm Starting Nursery by Campbell Books Hugless Douglas Goes to Little School by David Melling				

			This is the Way We Go to School by Yu-hsuan Huang
Nursery	Head, Shoulders, Knees and Toes	Baa Baa Black Sheep	When Goldilocks Went to the House of the Bears
Rhymes	Twinkle Twinkle Little Star	Sleeping Bunnies	Row, Row, Row your Boat
	Incy Wincy Spider	Old McDonald Had a Farm	Wheels on the Bus
	Humpty Dumpty	Horsie Horsie don't you Stop	Here we go Round the Mulberry Bush
	I can Sing a Rainbow	Ring-a-ring a Roses	Hickory Dickory Dock

YEAR NURSERY	Autumn	Spring	Summer
	Feelings and Friendships Night and Day Autumn Festivals and Celebrations Traditional Tales Autumn I Feelings and Friendships Please & Thank You: A Pirate Pete and Princess Polly Book by Andrea Pinnington Sharing Time by Elizabeth Verdick This Is Our House by Michael Rosen Night and Day Whatever Next by Jill Murphy Night Monkey, Day Monkey by Julia Donaldson Autumn We're Going On A Leaf Hunt by Steve Metzger Autumn by Ailie Busby Autumn 2 Festivals and Celebrations	Let's Share a Story Dinosaurs Families On the Farm Spring I Let's Share a Story We're Going on a Bear Hunt by Michael Rosen Giraffe's Can't Dance by Giles Andreae The Gruffalo by Julia Donaldson What the Ladybird Heard by Julia Donaldson Dinosaurs Dinosaurs Roar by Paul Stickland Stomp, Chomp, Big Roars! Here come the Dinosaurs by Kay Umansky Mad About Dinosaurs by Ciles Andreae Spring 2 Families Owl Babies by Martin Waddell We are Family by Patricia Hegarty	Festivals and Celebrations Minibeasts Families Under the Sea Transition Summer I Festivals and Celebrations: Fid Rashads Ramadan and Eid-Ul-Fitr by Lisa Bullard Under the Ramadan Moon by Sylvia Whitman Minibeasts Superworm by Julia Donaldson Mad About Minibeasts by Giles Andreae The Very Hungry Caterpillar by Eric Carle From Caterpillar to Butterfly by Scholastic Summer 2 Families Why I Love my Daddy by Daniel Howarth I love my Daddy by Giles Andreae
	 Let's Celebrate 5 Days of Diwali! by Anjanta Chakraborty & Vivek Kumar Bonfire Night Poem Traditional Tales The Gingerbread Man The Three Billy Goats Gruff Jack and the Beanstalk Christmas There's No Such Thing as Elves by Lucy Rowland A Christmas Story by Brian Wildsmith 	 In Every House on Every Street by Jess Hitchman Why I Love My Mummy by Daniel Howarth On the Farm A Squash and a Squeeze by Julia Donaldson Farmyard Hullabaloo by Giles Andreae 	 Under the Sea The Rainbow Fish by Marcus Pfister Sharing a Shell by Julia Donaldson There's a Hole in the Bottom of the Sea by Jessica Law Commotion in the Ocean by Giles Andreae The Snail and the Whale by Julia Donaldson

Reedswood	E-ACT	Curriculum	Overview
	202	2-2023	

DI	IC '	D: DI	1221 FO TO TECT VI
Rhymes	If you're Happy and You Know It	Dinosaurs Rhyme	1,2,3,4,5 Once Caught a Fish Alive
	Wind the Bobbin Up	Dingle Dangle Scarecrow	Here is the Beehive
	Autumn Leaves	Little Bo Peep	Down at the Station
	5 Little Monkey's Jumping on the Bed	5 Enormous Dinosaurs	Miss Polly Had a Dolly

YEAR RECEPTION	Autumn	Spring	Summer
Themes across the curriculum	Feelings and Friendships Space Autumn Diwali Witches and Wizards	Winter Animals Easter Superheroes Little People. Big Dreams	Traditional Tales Healthy Me Plants and Growth Castles Guess How Much I Love You?
Books	Christmas Autumn I	Life Cycles Spring I	Summer I
	 Feelings and Friendships The Colour Monster by Anna Llenas Today I am Strong by Nadiya Hussain Meesha Makes Friends by Tom Percival Space Aliens Love Underpants by Claire Freedman The Smeds and the Smoos by Julia Donaldson Autumn Percy the Park Keeper — The Lost Acorns by Nick Butterworth The Squirrels Who Squabbled by Rachel Bright Autumn 2 Diwali Rama and Sita by Malachy Doyle Witches and Wizards Room on the Broom by Julia Donaldson Winne the Witch by Korky Paul and Valerie Thomas Potion Commotion by Peter Bently and Sernur Isik 	 Winter One Snowy Night by Nick Butterworth The Gruffalo's Child by Julia Donaldson Animals The Lion and the Mouse Fable Monkey Puzzle by Julia Donaldson Rumble in the Jungle by Giles Andreae Spring 2 Superheroes Supertato by Sue Hendra and Paul Linnet Super Daisy by Kes Gray Little People, Big Dreams Little People, Big Dreams Little People, Big Dreams Aosa Parks Life Cycles The Chicken that Hatched a Cow by Adam Bestwick The Life Cycle of a Chick (Non-fiction) by Scholastic Easter 	 Traditional Tales Hansel and Gretel by Ailie Busby Little Red Riding Hood by Mandy Ross The Ugly Duckling by Hans Christian Andersen Healthy Me Lunchbox — The story of your food by Chris Butterworth Why Should I Brush My Teeth? By Usborne Books Plants and Growth Eddie's Garden by Sarah Garland The Extraordinary Gardener by Sam Boughton Summer 2 Castles Zog and the Flying Doctors by Julia Donaldson Cinderella by Twinkl Originals The Knight who Wouldn't Fight by Helen Docherty Guess How Much I Love You? The Jolly Postman by Janet and Allen Ahlberg Love Monster by Rachel Bright Guess How Much I Love You? By Sam McBratney
	 Christmas Stickman bu Julia Donaldson Mog's Christmas Calamity by Judith Kerr The Nativity Story 	• Easter Poems	What We'll Build by Oliver Jeffers

			T	
Rhymes	5 Little Ducks	5 Currant Buns	5 Little Dragons	
, and the second	5 Little Men in a Flying Saucer	Down in the Jungle	The Grand Old Duke of York	
	The Ants go Marching	5 Little Monkeys Swinging in a Tree	Ten in a Bed	
	The Leaves Are Falling Down	5 Little Speckled Frogs	Ten Green Bottles	
	Tommy Thumb	, , ,		

Key Stage I

YEAR ONE		Autumn			Sp	oring			Summer				
Literacy	RWI Phonics RWI Phonics			RWI Phonics	RWI Phonics RWI Phonics			RWI Phonics RWI Phonics					
Main text for reading and writing	The Tiger A Squash Who and a Came to Squeeze by Tea by Julia Donaldson Kerr		The Koala Who Could by Rachel bright Rapunzel by Bethan Woolvin		Lost and found by Oliver Jeffers	Storm Whale Grandma by Ben ji Bird by Ben Davies Davis		n ji		lk by Davis			
Mathematics	Number and Place vo Addition and subtrac Properties of shape	length tion	it height and in and Division direction	Number and p Addition and s Properties of sh Multiplication of	ubtraction rape	Measurement Measurement Fractions Measurement Capacity)	(time)	Number and place Addition and subtle Position and direct Multiplication and	traction tion	Measurement (length and height) Properties of shape Fractions Measurement (time)			
Science	Our Chang	oking at Animals jing World: Anima ing World: Sensing		Our	3	Materials /orld: Sensing s	easons	Using Our Senses Our Changing World: Sensing seasons		Our (Plant Detectives Our Changing World: Sensing seasons		
Computing	Unit 1.1 Online Safety & Exploring Purple Mash	Init 1.2 Grouping & Sorting	Unit 1.3 Pictograms	Unit 1.4 Lea Builders	,	t 1.5 Maze xplorers A	Unit 1.6 Inimated Story Books	Unit 1.7 Coding		nit 1.8 Unit 1.9 eadsheets Technology outside school			
Geography	Where do I live?	Who	lives here?	Let's explore	London	Life in	the City	Weather experts	5 - Our C	hanging World (Globe issue)			
History	story Chronological Unit – Changes in living memory Family history Focus houses and toys		 The Great Fire of London			Significant Individuals — Florence Nightingale and Mar Seacole							

The Arts		Art	Design and Technology	Art	Design and Technology	Art	Design and Technology
				Drawing spirals		Plasticine Print making	Teddy Bear's Picnic
		Discovering charcoal	Windmills	Drawing spiral snails	Making fire engines	Making magic spells	
		Drawing like a Caveman		Drawing feathers Making			
		Wax resist Autumn		sculptural birds			
		leaves Squiggle					
		drawing					
Music		Hey You!	Rhythm in the way we walk and the Banana rap	In the groove	Round and round	Your imagination	Reflect, rewind and replay
RE		Our wonderful world	Why do Christians give gifts at Christmas? Carol concert	What do Hindu's celebrate?	Easter beginnings	Special books	What do Muslims celebrate?
Physical	Teacher	Attack Defend Shoot	Send and return	Send and return	Attack Defend Shoot	Run Jump Throw	Run Jump Throw
Education	PPA	Dance	Gymnastics	Swimming	Swimming	Уода	Athletics
PSHE		Being me into the world	Celebrating difference	Dreams and Goals	Healthy Me	Relationships	Changing me (SRE)

YEAR TWO	A	Autumn			Spring				Summer				
Literacy	Unit 5 — Stories with a familiar setting and Communication	Unit 4 — Tradition tales and Instruction			Fantasy world: mation texts		3 — Playscripts o usive writing		2 — Poems and I ological text	Von-	Unit I — Stories with familiar setting and Exploration		
Main class text	Quit by Drew Daywalt	Meerkat Mail by Emily Gravett The Crayons' Christmas by Drew Daywalt		Secret of Blo by Joe Todo on	l- Keeper's	y Ronda	Look up! I Bryan an Adeloa	oy Nathan d Dapo	The Proudes	9	Sam Wu is Not Afraid of Ghosts by Katie and Kevin Tsang		
Mathematics	Number and Place value Addition and subtraction Properties of shape Measurement height and length	Position and Direct Multiplication and Fractions Measurement (time	Division	Addition Measuren	and place valu and subtraction nent (money) of shape	Divisio Measu Fracti Measu	rement (mass)	Additi Positio Multip	er and place val on and subtract n and direction lication and Div	ion	Measurement (temperature) Statistics Fractions Measurement (time)		
Science	Our Changing World What is in your habitat	Growing up)	The apprentice gardener?		Materials: good choice and shaping up				Take care			
Computing	Unit 2.1 Coding Unit	2.2 Online Unit Safety Spread			ioning	Unit 2.5 Effective Searching	Unit 2.6 Creating Pictures	ı	it 2.7 Making N	Music	Unit 2.8 Presenting ideas		
Geography	Map makers	My Wor	ld and I	Me	Around	the world	Anim	als Around	the World	Se	as and Coasts		
History	History Changes in living memory Significant event - Moon transport landings		- Moon		Significant Individuals				Seaside Holidays in the Past				

The Arts		Art	Design and Technology	Art	Design and Technology	Art	Design and Technology
		Colour wheel		Drawing cartoon		Houses from around the	
		Rainbows and waves for	Delightful decorations	characters	Flying kites	World	Seaside snacks
		grey days		Making money		Be an Architect	
		Making boats which float		Making animal masks		Mono printing with Carbon	
		Mini beasts collage				paper	
Music		Hands, feet, heart	Ho Ho Ho	I wanna play in a band	Zootime	Friendship song	Reflect, rewind and replay
RE		What did Jesus teach	What do Sikhs	Special objects	Christian rites of	Special places	Leaders and
		us?	celebrate?		passage		teachers
Physical	Teacher	Attack Defend Shoot	Send and return	Attack Defend Shoot	Hit Catch Run	Jump Run Throw	Jump Run Throw
Education	PPA	Dance	Gymnastics	Gymnastics	Send and return	Swimming	Swimming
PSHE		Being me into the world	Celebrating difference	Dreams and Goals	Healthy Me	Relationships	Changing me

Key Stage 2

YEAR THREE		Autumn				pring		Summer					
Literacy	Unit I — Story with familiar setting and information text.		Playscript uction text.	Unit 3 — Science fiction/fantasy stor discussion texts	y and	Unit 4 — Poem and explanation text.		Unit 5 — Mystery st and non-chronologic report.	cal b	Unit 6 — Folktale, biography and. autobiography.			
Main class text	Matilda by Roald Do	hl		The Nothing To Sea	e Here Hoto	Hotel by Steven Butler Plant Omar Accidental Magnet by Zanib Mian				The Wild Robot by Po Brown and Steven Lenton		Brown and Steve	
Mathematics	Number and Place Value, Addition & Subtract Multiplication and Division.	Properties Fractions. ion, Measurem Measurem	ent (mass)	Number and Place Addition, Subtracti Multiplication and Measurement (mon	on, Division,	Properties of shape. Fractions. Measurement (length) Measurement (perime		Number and Place Addition, Subtraction Properties of shape, Multiplication and [on, F N Division, a	Fractions. Measuremen			
Science	Rock detectives	The	power forces	Can you see	me?	Amazing boo	dies	How do	How does your garden grow?				
Computing	Unit 3.1 Coding			Unit 3.4 Touching Typing	5					3.8 ring	Unit 3.9 Presenting (with Microsoft PowerPoint		
Geography	Rainforests - I Sp	eak for the Tre	es (Globe issue)	Our European Neig	hbours	Spain and Catalon	ia	The River Nile	The River Nile Where does of food come fr		nere does our d come from? lobe issue)		
History	3	Chronological Unit - Numbers Through Time Stone age and Iron age		Ancient civilisations	Ancient civilisations — Aztecs and Ancient Egypt			Ancient civilisations —		reeks			
The Arts	e Arts Design and Technology Quentin Blake's drawing as inspiration Packaging		Art Design and Tec Story books		nology	ology Art		Design and Technology					

		Sculptural inspired by Bla Making drav Making ar beas	Dahl and ke vings move ticulated		A cheerful Orchestra Typography for children		Fruit inspired clay tiles Fruit inspired clay tiles 3D map making	Seasonal Food	
Music		Let you spirit fly		Glockensplet stage 1	Three little birds	The Dragon song	Bring us together	Reflect, rewind and replay	
RE		What do we know about Jesus? What is the bible and why is it important to Christians?		Jewish celebrations — Hanukkah Why is the Torah special?	Signs and symbols Chinese New Year	Sikh rites of passage	Israelites in Ancient Egypt	Who was Budha?	
MFL (Frenc	MFL (French)		I'm learning French	Names and Colours	Animals	Musical Instruments	Fruits	I can	
Physical Teacher		Cricket		Tennis	Football	Netball	Athletics	OOA	
Education	PPA	Swimming		ı	Gymnastics	1	Dance	Rounders	
PSHE	PSHE		to the world	Celebrating difference	Dreams and Goals	Healthy Me	Relationships	Changing me	

YEAR FOUR		Autumn				Summer				
Literacy	Unit I — Story a dilemma and information tex	journa	! — Poetry and listic recounts.	Unit 3 — Story in narrative verse and explanation texts.		- Playscript and ng evidence.	Unit 5 — Story with historical setting, newspaper articles.		Unit 6 — Story from another culture, persuasive writing.	
Main class text	The Butterfly L Michael Morp	5	rney to Jo'burg by Beverley Naidoo	Var	ak Paw by S	SF Said	The Legend of Podkin One- Ear by Kieran Larwood		The Girl Who Stole an Elephant by Nirzana Farbook	
Mathematics	Number and Pl Value, Additior Subtraction, Properties of sh Multiplication a Division.	n& Decim Positio ape. Measu	5	Value Addition& Statisti Subtraction, Measur		s and Decimals s ment — length, r and area	Number and Place Value, Addition & Subtraction, Multiplication and Division. Measurement (Money) Geometry - Properties of shape.		Fractions and Decimals Statistics Position and direction Measurement — volume and capacity	
Science	In a state		Human impact	Where does all that	food go?	Who am 1?	Switched o	n	God	od vibrations
Computing	Unit 4.1 Coding	Unit 4.2 Online Safety	Unit 4.3 Spreadsheets	Unit 4.4 Writing for different audiences	Unit 4.5 Logo	Unit 4.6 Animation	Unit 4.7 Effective Search			Unit 4.9 Making Music
Geography	Geographical S	Geographical Skills Volcanoes		Countries of the World	The USA		Plants of the World		Earning a Living – What is Fair Trade? (Globe issue)	
History	Ear	ly Islamic Civ	lisation	Romans			Invaders and Settlers			
The Arts	Art Illustrating the jabberwocky Quick clay figurative sketches		n and Technology onal stockings	Art Dragons and birds in eggs Wax resist with coloured inks Create a collage		n and Technology itish Inventors	Art Drawing nests Building nests Thoughtful mark making Birds in trees		Design and Technology Food in America	
Music	Mamma Mi	a Glo	ckenspiel stage 2	Stop!		Lean on me	Blackbird		Reflect, rewind and replay	

RE		ldentity and belonging	Christmas journey	Islamic rites of passage	Why is Easter important to Christians?	Buddhist festivals	Hindu's home and the Mandir	
MFL (French)		Phonetics 2 Presenting myself Vegetables		Salutations Ice Cream		Shapes	Classroom	
Physical	PPA	Cricket	Tennis	Football	Netball	Athletics	OOA	
Education	Teacher	Swimming/dance		Gymnastics		Dance	Rounders	
PSHE		Being me into the world	Celebrating difference	Dreams and Goals	Healthy Me	Relationships	Changing me	

YEAR FIVE		Autum	ın		Spring	Summer		
Literacy	Unit I — Myth instructions.	re	Init 2 - Modern etelling of myth nd recounts.	Unit 3 — Poetry and persuasive writing.	Unit 4 — Short story, biography and autobiography.	Unit 5 — Story from another culture and non-chronological report.	Holes by Louis Sachar (Year 6 Transition)	
Main class text	Harry Potter	Harry Potter by J.K Rowling			na Jackson	The Storm Keeper's Island by C	Catherine Doyle	
Mathematics	Number and Place Value, Addition & subtraction, Properties of shape,		nultiplication and ivision, ractions and ecimals, position and direction, reasurement (mas nd time)	Number and Place Value, Addition & subtraction, properties of shape, multiplication and division	Properties of shape Fractions and decimals, Measurement (length), statistics	Number and Place Value, Addition, subtraction, properties of shape, Measurement (money, multiplication and division	Fractions, decimals and percentages, Position and direction, statistics	
Science	Е	Feel the force Everyday materials Get sorted		Marvellous mixtures	The Earth and beyond	All change	Circle of life (part of topic) Reproduction in plants and animals	
Computing	Unit 5.1 Coding	Unit 5.1 Unit 5.2 Unit 5.3		Unit 5.4 Databases	Unit 5.5 Game Creator Unit 5.6 3D Modelling	Unit 5.7 Concept Maps	Unit 5.8 Word Processing (with Microsoft Word)	
Geography	The Unite		Natural Resources - People and Planet (Globe issue)	Investigating Rivers	The Grand Canyon	South America	Exploring Brazil	
History	Medicine an	d Disease		The Ki	ngdom of Benin	Victorians		
The Arts	Art Sketchbook exploration Supersize jewellery Show me what you		Design and Technology Fashion and textiles	Art Inspired by Miro: Automatic Drawing, collage and sculpture Flat Yet sculptural:	Design and Technology Great British Dishes	Art Making a festive feast Communal picnic drawing	Design and Technology Building Bridges	

		Sculptures with personality		Drawing, collage and sculpture			
Music		Livin' on a prayer	Classroom Jazz I	Make you feel my love	The Fresh Prince of Bel Air	Dancing in the street	Reflect, rewind and replay
RE		Why is Muhammad important to Muslims?	l Belief in our Buddhist worship and community (Faith beliefs walk)		Stories of Christianity	Stories of Hinduism	Humanism
MFL (Frenc	h)	Phonetics 3 What is the date	Do you have a pet?	Family	Clothes	The seasons	Weather
Physical	Teacher	Cricket	Tennis	Hockey	Football	Athletics	OAA
Education	PPA	Dance	Gymnastics	Swimming	Swimming	Gymnastics	Tag Rugby
PSHE		Being me into the world	Celebrating difference	Dreams and Goals	Healthy Me	Relationships	Changing me

YEAR SIX				Spring				Summer				
Literacy writing and reading main text	Letters from the	_ighthouse	The Girl of Ink and Stars		Rooftoppe	Rooftoppers		Crater Lake	The Island at the End of Everything		N	1alamander
Mathematics	Number and Place value Addition and subtraction Multiplication and division Properties of shape		ction percentages vision Position and direction,		Number, Place Value, Addition and subtraction, multiplication and division, fractions, properties of Shape Measurement — Time Measurement — Mass Area and perimeter Angles		Negative number Order of operations Algebra Ratio and proportion Statistics		Number and place value Addition and subtraction Multiplication and division Fractions, decimals and percentages		Properties of shape Algebra Problem solving Investigations Ratio and proportion Statistics Volume and capacity Position and direction	
Mathematics Fluency focus	Fluency in plac	e value	Fluency	in of number facts	, <u>, , , , , , , , , , , , , , , , , , </u>		Fluency i	n multiplication and division	d Fluency in fraction		Fluency in geometry	
Science	Body Pun	ıp	E	Body Health	Light up our world. Danger! Lo		ger! Low voltage	Everything ch	anges	The Nature Library		
Computing	Unit 6.1 Coding	Unit Online		Unit 6.3 Spreadsheets	Unit 6.4 Blogging				Quizzing Under		it 6.8 standing nary	Unit 6.9 Spreadsheets (with Microsoft Excel)
Geography	Geographical Skills Extreme Earth		Water World - What the Ocean Gives Us (Globe issue)		Mountains		Local study			I ne Change - Fast Fashion Globe issue)		
History	20 th Century conflic		st	Rebuilding Britain		How has life in Britain changed since 1948?		Local		I History		
The Arts	Art World War 2 painting Shadow puppets		Design and Technology Chinese inventions		1 3	Graphic Inky still life Exploring still life with carbon paper		r and Technology d house builders	Art Page to Panel: Exploring Manga Fruit Pinch Pots			and Technology ramming Pioneers
Music	Нарру		Cla	ssroom Jazz 2	1 31	A New Year Carol		You've	e got it		Reflect,	rewind and replay

RE			What is a church?	What is the Qur'an and why is it important to Muslims?	Jewish worship and community	Sikh worship and community	What humanists' value	What happens when we die?	
MFL (F	MFL (French)		Phonetics 4 My Home	Habitats	At the cafe	The weekend	Healthy lifestyle	School	
	Physical Teacher		Cricket	Tennis	Hockey	Football	Athletics	Dance	
¹ Educati	PP.	PA	Tennis / Gymnastics / Dance	Gymnastics / Cricket / Dance	Cricket / Tennis / Dance	Handball / Dance / OAA	Dance / Athletics / Swimming	Athletics/ Handball / Swimming	
PSHE	PSHE		Being me into the world	Celebrating difference	Dreams and Goals	Healthy Me	Relationships	Changing me	