

Tyneham - Reception

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
English (Writing)	Drawing Club (taught throughout Reception year)						
			Introduction of Write Stuff symbols and shapes. Space Tortoise (adventure story -EYFS) OR How to catch a star (story -EYFS)	Rainbow Fish (story EYFS) OR Where The Wild Things Are (film -EYFS) OR Penguins (fact file -EYFS)	Sam and Dave dig a hole (story -EYFS) OR The Giant Jam Sandwich (poetry-EYFS) OR Everybody Counts (fact file -EYFS)	We're Going on a Bear Hunt (story -EYFS) OR The Snail and the Whale (postcard -EYFS) OR How To Get Your Teacher Ready For School (instructions-EYFS)	
Maths	Match, sort and compare Talk about measure and patterns It's me 1, 2, 3	Circles and triangles 1, 2, 3, 4, 5 Shapes with 4 sides	Alive in 5 Mass and capacity Growing 6, 7, 8	Length, height and time Building 9 and 10 Explore 3D shapes	To 20 and beyond How many now? Manipulate, compose and decompose	Sharing and grouping Visualise, build and map Make connections	
Curriculum Topic (Science, History or Geography)	All about Me	Autumn	Toys	Space	Changing and Growing	Dinosaurs	Journeys
Science	All about Me	Forces	Earth and Space	Living Things, including humans	Rocks	Senses	
Art	Giuseppe Arcimboldo - vegetable portraits	Textiles -Making teddy bears (science – making cars)	Tools and Technical knowledge - Designing and making planets	Van Gogh -Sunflower drawings (collage)	Food and Nutrition-Making fossil biscuits	David Hockney – Large scale journey paintings (mixed media)	
D.T	Food and nutrition - Making hedgehog bread and soup						
Computing	Introduce computing through continuous provision	Computing systems and networks – Using a computer	Programming – All about instructions	Computing systems and networks – Exploring hardware	Programming – Programming Bee-Bots	Data handling – Introduction to data	

RE	Our belonging in the world and special people	Christmas- nativity story- what is the Bible?	Special places- including the Church	What are stories? Easter traditions	Looking after our world- what makes it wonderful?	What is a prophet? Who is Noah in the Bible?
PE	Introduction to fundamental movement skills (running/jumping)	Fundamental movement skills (balance/agility/co-ordination)	Patterns of movement (Gymnastics and dance)	Co-operative physical activities (Teamwork)	Basic catching and throwing for team games	Summer Sports: introduction to athletics and striking/fielding games
PSHE	Me and My Relationships (Class charter, feelings and emotions)	Valuing Difference (Friendships; same and different)	Keeping Safe (Safety, including online safety)	Being my Best (Healthy body and mind)	Changing and Growing (Seasons, lifecycles, RSE)	Rights and Respect (Looking after special people, our school and the world)
Music	Wessex Music Curriculum: Developing Musicianship					
Trips/ visits /outdoor learning	Outdoor: Autumn Welly walk	Trip: Poole light house – Christmas play (with pre-school)	Visit: Explorer dome (space)	Outdoors: Growing own vegetable plants	Trip: Dinosaur museum Dorchester	Trip: Train journey to Weymouth

Studland - Year 1

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English (Writing)	The Quest – is taught throughout Year 1					
	All Aboard the London Bus (story -EYFS) Meet the Weather (non-fiction review - EYFS)	The Proudest Blue (story -EYFS) Chocolate Mug Cake (instructions -EYFS)	Little Red Riding Hood (traditional tale -Y1) Ice Planet Adventure Park (persuasive leaflet -Y1)	Wombat Goes Walkabout (adventure narrative - Y1) On Safari (travel journal -Y1)	Diary The Great Fire of London (non-fiction -Y2) Firework Night (poetry -Y1)	The Storm Whale (narrative -Y1) Bold Women in Black History (biography -Y1)
English (Guided Reading)	Katie in London by James Mayhew	The Day the Crayons Quit by Drew Daywalt	Lily and the Polar Bears by Jion Sheibani	Meerkat Mail by Emily Gravett	Toby and the Great Fire of London by Margaret Nash	Isadora Moon Goes to School by Harriet Muncaster
Class Reader	Marv and the Dino Attack by Alex Falase-Koya	The Christmasaurus by Tom Fletcher	The Magic Finger by Roald Dahl	The Penguin who Wanted to Find Out by Jill Thompson	The Sandman and the Turtles by Michael Morpurgo	Isadora Moon Goes to School by Harriet Muncaster
Maths	Place value (within 10) Addition and subtraction (with 10)	Length and height Time Fractions Money Shape 2D / Shape 3D	Place value (with 20) Addition and subtraction (within 20) Position and direction	Multiplication and division Fractions Mass and volume Time	Place value (within 50) Arithmetic focus Money – recap Shape 2D 3D – recap	Place value (within 100) Time – recap Times table Measures - recap
History	Living in the UK	Swinging Sixties	Around the world		Changes beyond living memory: The Great Fire of London	Significant individuals – Greta Thunberg and Rosa Parkes
Geography						
Science	Seasonal changes	Everyday materials	Animals, including humans - classification	Types of Plants	Uses of everyday materials	Eco schools project: Waste and Recycling
Art	Tools and Technical knowledge - Observational drawings of buildings. Making a sturdy building.	Niki de Saint Phalle- Making colourful sculptures (clay and acrylic paint)	Food and nutrition - Making food from around the world	Georgia O’Keeffe - large scale flower paintings (acrylic- colour mixing)	Kara Walker - silhouette collages (linked to Great fire of London – drawing)	Textiles - Making a sculpture (weaving reclaimed materials)
DT						

Computing	Computing systems and networks – Technology around us	Creating media – Digital painting	Programming – Moving robot	Data handling – Grouping data	Creating media – Digital writing	Programming – Programming animations
RE	Christian creation and harvest	Christmas- nativity story	Prophecy-God	Easter- what are parables?	Judaism- symbols/Torah/synagogue/Shabbat/creation (link with Christianity)	
PE	Fundamental Movement Skills (Running and Jumping) Baseline Fitness Testing	Fundamental Movement Skills for Games (Catching and throwing)	Patterns of Movement (Gymnastics and Dance)	Attack vs Defence (Basic principles of team play)	Striking Sports (Co-ordination in games)	Track and field (Athletics) End of Year Fitness Assessment
PSHE	Me and My Relationships (Class charters, feelings and emotions) Valuing Difference	Valuing Difference (Friendships, special people)	Keeping Safe (First aid, safe adults, online safety)	Changing and Growing (4 weeks - Changes, RSE) Rights and Respect (2 weeks – Money)	Being my Best (11 weeks – Keeping clean and healthy, resilience)	Rights and Respect (3 weeks – caring for the environment)
Music (Wessex Music Curriculum)	Developing Musicianship		Rhythm and Rhythm	Superheroes (Pitch and Tempo)	Three Little Pigs (Timbre and Rhythm)	Carnival of the Animals (Musical Vocabulary)

Lulworth – Year 2

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English (Writing)	A lion in Paris – (narrative adventure - Y2) This Is How We Do It (letter -Y2)	My Christmas Star (narrative -Y2) Neil Armstrong (recount -Y2)	George and the Dragon (legend narrative -Y2) Habitats (non chron. report -Y2)	The Building Boy (narrative adventure - Y2) How to Make a Bird Feeder (instructions -Y2)	The Owl Who was Afraid of the Dark (narrative – Y2)	Strange (poetry -Y2) Plants (information text -Y2)
English (Guided Reading)	Flat Stanley by Jeff Brown xxxxxxx	Traction Man by Minnie Grey Look Up Nathan Bryon	The Hodgeheg by Dick King-Smith Comprehension	Fantastic Mr Fox by Roald Dahl Comprehension	The Owl Who was Afraid of the Dark by Jill Tomlinson Comprehension	The Cat and the King by Nick Sharratt Comprehension
Class Reader	Flat Stanley Collection	Boy Face and the Quantum Chromatic Disruption Machine	The Hodgeheg by Dick King-Smith	Fantastic Mr Fox by Roald Dahl	Poetry collection	The Cat and the King by Nick Sharratt
Maths	Place value Addition and Subtraction Shape	Addition and subtraction Multiplication and division	Place value Money Multiplication and division	Length and height Mass, capacity and temperature	Time Statistics Position and direction	Fractions Problem solving Arithmetic (four operations)
History	European Study - France	Technological changes within living memory	Local History -Bere Regis		Kings and Queens – King Charles III and Queen Elizabeth II	Kenya
Geography			Local Geography – Bere Regis			
Science	Marvellous Me – Parts of the body and senses	Healthy Me – How to stay healthy	Living things and their habitats- living, dead, never alive; habitats	Living things and their habitats – food chains	Animals including humans - lifecycles	Growing Plants
Art	Paul Cezanne - Create still life pictures (different drawing techniques)	Food and nutrition - Making 'healthy' pizzas	Antoni Gaudi -Making model houses (clay)	Tools and Technical knowledge - Designing and making a habitat for a chosen animal	David Hockney - Painting own class portraits (tints / tones)	Textiles - African clothing (fabric printing)
DT						

Computing	Computing systems and networks – Information technology around us	Creating media – Digital photography	Programming – Robot algorithms	Data handling – Pictograms	Creating media – Digital music	Programming – Programming quizzes
RE	Hinduism and giving thanks- Rama and Sita	Hannukah and the use of candles	Islam- Allah	New life- different religions How do Muslims/Christians/Je wish people celebrate the birth of a child	Caring for the world	What does God look like?
PE	Catching & Throwing (Basic Introduction) Baseline Fitness Testing	Co-operative Physical Activities - Teamwork (Dodgeball and Tag-Rugby)	Patterns of Movement (Gymnastics and Dance)	Attack vs Defence (Basic principles of team play)	Striking and Fielding (Cricket, Tennis and Rounders)	Track and field (Athletics) End of Year Fitness assessment
PSHE	Me and My Relationships (Class charter, feelings and emotions)	Valuing Difference (Friendships, fairness and cooperation)	Keeping Safe (10 weeks -First Aid, safe adults, online safety)	Being my Best (4 weeks - A healthy mind)	Being my Best (Healthy Lifestyles)	Changing and Growing (RSE) Rights and Respect (Money)
Music (Wessex Music Curriculum)	Developing Musicianship Year 2		West African (Call and response)	British Isles (Soundscapes)	I can Play! (Glockenspiel)	Hansel and Gretel (Opera)

Chesil – Year 3

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English (Writing)	The True Story of the Three Little Pigs (narrative traditional tale with a twist -Y3) Scara Bray (holiday brochure -Y3)	Flood (tragedy -Y3) The Christmas Dessert (persuasive social media post -Y3)	Theseus and the Minotaur (myth -Y3) Skeletons and muscles (non-chron. report -Y3)	The Last Bear (adventure narrative - Y3) The colour collector (poetry -Y3)	The Blue Umbrella (narrative romance - Y3) OR Secrets of a Sun King (diary non-fiction -Y4)	The Iron Man (science fiction narrative Y3) Climate Action (magazine article – Y3)
English (Guided Reading)	Stone Age Boy by Satoshi Kitamura The Giraffe the Pelly and Me by Roald Dahl	Wreck of the Zanzibar by Michael Morpurgo	Beasts of Olympus by Lucy Coats Comprehension	The Last Bear by Hannah Gold Comprehension	The Boy Who Stole the Pharaoh's lunch	The Iron Man by Ted Hughes The Iron Woman by Ted Hughes
Class Reader	Stig of the Dump	Wreck of the Zanzibar by Michael Morpurgo	Beasts of Olympus by Lucy Coats	The Last Bear by Hannah Gold	Secrets of a Sun King by Emma Carroll	The Iron Man by Ted Hughes The Iron Woman by Ted Hughes
Maths	Place value Addition and Subtraction	Addition and Subtraction Multiplication and Division	Multiplication and division Length and perimeter	Fractions Mass and capacity	Fractions Money Time	Shape Statistics
History	The Stone Age	Rivers	Ancient Greece	Our World	Ancient Egypt	Settlements and natural resources
Geography						
Science	Rocks and soils	States of Matter	Animals, including humans – skeletons and muscles, nutrition.	Forces and Magnets	Light	Eco schools project: Water and Life Below Water
Art	Food and nutrition - Making 'Bere Bannocks' following a stone age recipe	Claude Monet- river paintings (watercolour)	Tools and Technical knowledge - Making a catapult	Vincent Van Gogh - Making colour paintings relating to emotions (hues, tints and shades)	Textiles - Dying fabric, exploring natural dyes (stitching)	Andy Goldsworthy Outdoor art, looking at patterns in nature (natural resources)
D.T						

Computing	Computing systems and networks – Connecting computers	Creating media – Stop-frame animation	Programming – Sequencing sounds	Handling data – Branching databases	Creating media – Desktop publishing	Programming – Events and actions in programs
RE	Creation- Adam and Eve/ 10 commandments	Places of worship	Salvation- Good Friday, Holy week and the last supper		Sikhism- how was it founded? Who is Gura Nanuk? Where do they worship? What are significant symbols/objects?	
PE	Catching & Throwing (Netball, Dodgeball, Benchball) Baseline Fitness Testing	Attack vs Defence (Tag-rugby, Endball)	Tactics and Leadership (Communication, collaboration and competitiveness)	Patterns of Movement (Gymnastics and Dance)	Striking and Fielding (Cricket, Tennis and Rounders)	Athletics and Invasion Games Swimming End of Year Fitness Assessment
PSHE	Me and My Relationships (Class charter, teamwork)	Valuing Difference (Friends and families, diverse community)	Keeping Safe (Safe or unsafe, online safety, media influence)	Being my Best (Healthy lifestyles; alcohol and drugs, risks and influence)	Being my Best (Healthy mind; feelings and emotions, talents and aspirations)	Changing and Growing (4 weeks –My changing body RSE) Rights and Respect (2 weeks -looking after our environment)
French	French greetings with puppets	French adjectives of colour, size and shape	French playground games - numbers and age	In a French classroom	French transport	A circle of life in French
Music	Pulse, Metre and Rhythm		Recorders (Learning to play)		Chinese Music (Pentatonic scale)	Rock and Roll (Swing rhythms)

Kimmeridge – Year 4

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English (Writing)	George's Marvelous medicine (comedy narrative -Y3) Autumn is here -poetry (Y3)	Feast (film story -Y4) The Gardner (letter -Y4)	The Journal of Iliona (diary -Y4) The Boy, the Mole, the Fox and the Horse (friendship narrative Y4)	The Secret of Black Rock (adventure story -Y3) Sicily Holiday Brochure (persuasive -Y4)	The Incredible Book Eating Boy (narrative comedy -Y3) Digestion (explanation -Y4)	Journey (adventure narrative -Y4) The Creature (newspaper report -Y4)
English (Guided Reading)	George's Marvelous Medicine by Roald Dahl	The Wolves in the Walls by Neil Gaiman	Escape from Pompeii by Christina Balit The Boy, the Mole, the Fox and the Horse by Charlie Mackesy	The Sewer Demon by Caroline Lawrence	Cool by Michael Morpurgo Comprehension My Name is Not Refugee by Kate Milner	Billy and the Minpins by Roald Dahl Forests – non-fiction
Class Reader	George's Marvelous Medicine by Roald Dahl	The Wolves in the Walls by Neil Gaiman	The Journey of Iliona by Richard Platt The Boy, the Mole, the Fox and the Horse by Charlie Mackesy	The Sewer Demon by Caroline Lawrence	Cool by Michael Morpurgo	Journey to the River Sea by Eva Ibbotson
Maths	Place value Addition and Subtraction	Area Multiplication and division	Multiplication and division Length and perimeter	Fractions Decimals	Decimals Money Time	Shape Statistics Position and direction
History	Bronze Age to iron Age	Field to Fork (land patterns)	Romans	Italy	Anglo-Saxons	Forests
Geography						
Science	Living things and their habitats - classification	Growing Plants	Sound	Electricity	The Digestive System	Habitats and Food Chains
Art	Food and nutrition- Milling wheat and making bread	Andy Warhol - 'Flowers' (mixed media)	Tools and Technical knowledge - Designing, building and testing a bridges	Leonardo Da Vinci - Creating figurative sculpture	Textiles - Henri Matisse Designing and making a tapestry	David Hockney - 'everyday life' (observational drawing)
D.T						

			(Roman structures)	(mod rock / papier mâché)		
Computing	Computing systems and networks – The internet	Creating media – Audio production	Programming – First lessons with MakeCode and the micro:bit	Data handling – Data logging	Creating media- Photo editing	Programming – Volcano animations (micro:bit)
RE	Hinduism- what is their ultimate goal?	Bible- scripture	Morals-rules	Pentecost	Parables/charity- Good Samaritan/Christian Aid	Islam- five pillars of Islam
PE	Catching & Throwing (Netball, Dodgeball, Benchball) Baseline Fitness Testing	Attack vs Defence (Tag-rugby, Endball)	Tactics and Leadership (Communication, collaboration and competitiveness)	Patterns of Movement (Gymnastics and Dance)	Striking and Fielding (Cricket, Tennis and Rounders)	Athletics Swimming End of Year Fitness Assessment
PSHE	Rights and Respect (My school community, volunteering, income and expenditure)	Me and My Relationships (Feelings, teamwork, healthy relationships)	Keeping Safe (Safe or Unsafe, taking risks, online safety)	Valuing Difference (Conflict resolution, valuing diversity)	Being my Best (Healthy Lifestyles; diet, alcohol and drugs)	Changing and Growing (RSE - Puberty)
French	Portraits - describing in French	Clothes - getting dressed in France	French numbers, calendars and birthdays	French weather and the water cycle	French food - Miam, Miam!	French and the Eurovision Song Contest
Music	Body Percussion	Film Music (Composition)	Minimalism (Digital Music) Year 4 concert		Samba Drumming	

Jurassic – Year 5 and 6 - Year A

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English (Writing)	Cosmic (narrative -Y5) The Highwayman (poetry - Y5)	The Nowhere Emporium (mystery narrative -Y5) Everest (non chron. Report –Y6)	One Small Step – (narrative film –Y5) Goldilocks (newspaper - Y6)	Postcard from Prison (non-fiction - Y6) Holes (non Write Stuff; setting description, story opener, non chron. report – yellow spotted lizards, informal letter to mum as Stanley, book review)	Zoo (narrative, fantasy Y) Kick (persuasive letter -Y5)	The Explorer (narrative – Y5) Greta (speech Y6)
English (Guided Reading)	The Golden Horsemen of Baghdad by Saviour Pirotta Comprehension	The Nowhere Emporium by Ross Mackenzie	Hacker by Malorie Blackman	Holes by Louis Sachar	Kick by Mitch Johnson	The Explorer by Katherine Rundell
Class Reader	The Golden Horsemen of Baghdad by Saviour Pirotta Tales from 1001 Nights	The Nowhere Emporium by Ross Mackenzie	Hacker by Malorie Blackman	Holes by Louis Sachar	Kick by Mitch Johnson	The Explorer by Katherine Rundell
Maths	Place value Addition and Subtraction Multiplication and Division	Multiplication and Division Fractions	Multiplication Fractions Decimals	Area, perimeter and volume Decimals Fractions, decimals and percentages	Ratio Shape Position and direction Statistics	Algebra Converting units Y6 – Investigations Y5 – Consolidation / revision
History	The Early Islamic Civilisation	Mountains and the Water Cycle	Crime and punishment	Local history – Crime and Punishment	Volcanoes and earthquakes	Economics and Climate Change
Geography						
Science	Properties of Materials		Earth and space	Forces	Lifecycles	Eco schools project: Climate and cycles

Art	Emma Biggs- Designing and making mosaics	Tools and Technical knowledge - Making a pulley to get materials up a mountain	Lois Gibson - Criminal sketches (drawing)	Textiles - designing and making pencil cases (product design – stitching)	Andy Warhol - contrasting volcanos (painting -contrasting colours)	Food and nutrition - cooking with fairtrade ingredients
D.T						
Computing	Computing systems and networks – Systems and searching	Creating media – Video production	Programming – Selection in physical computing (crumble)	Data handling – Flat-file databases	Creating media – Introduction to vector graphics	Programming – Selection in quizzes
RE	Creation- Science views (Big Bang/evolution)- cosmology	A sense of belonging in Christianity and Roman Catholicism	Beliefs- promises/commitment	Buddhism- the golden rule- how does it differ to Christianity?	Religion around the world	
PE	Preparing for Physical Activity Baseline Fitness Testing	Winter Games (Tag-Rugby and Football)	Patterns of Movement (Gymnastics and Dance)	Outdoor and Adventurous Activities	Striking and Fielding (Cricket)	Athletics Swimming End of Year Fitness Assessment
PSHE	Rights and Respect (Rights and responsibilities, volunteering, environmental projects, money and saving)		Being my Best (Talents and aspirations, media manipulation, online safety, Healthy lifestyles; diet, alcohol and drugs, first aid)		Changing and Growing (RSE; Changing bodies, reproduction, exploring feelings and wellbeing)	
French	Portraits - describing in French	Meet my French family	Clothes - getting dressed in France	French weather	Exploring the French- speaking world	Planning a French holiday
Music	Ukulele (Learning to play)		Ukelele (Composition)		BSO prep	Musical Theatre (Performance)

Jurassic – Year 5 and 6 - Year B

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English (Writing)	The Arrival (story picture book – Y6) Anglo Saxon Battle (persuasive speech – Y5)	Moth (narrative poem on evolution – Y6) The Origin of the Species (non chron report -Y6)	The Christmas Truce (narrative -Y5) Letters from a Lighthouse (recount -Y6)	The Piano (Narrative based on a film-Y5) Screen Use (balanced argument - Y5) When The Sky Falls (letter non-Write Stuff)	Kensuke's Kingdom (narrative adventure - Y6) Factual Tour of the Circulatory system (Science: non-chron. - Yr6)	Macbeth (play script -non Write Stuff) Refugees (speech -Y5)
English (Guided Reading)	Viking-Boy by Tony Bradman	Journey to Joburg by Beverly Naidoo Darwin's Dragons by Lindsay Galvin	Letters from a Lighthouse by Emma Carrol	When the Sky Falls by Phil Earle	Kensuke's Kingdom by Michael Morpurgo	Floodland by Marcus Sedgewick
Class Reader	Viking-Boy by Tony Bradman	Journey to Joburg by Beverly Naidoo Darwin's Dragons by Lindsay Galvin	Letters from a Lighthouse by Emma Carrol	When the Sky Falls by Phil Earle	Kensuke's Kingdom by Michael Morpurgo	Floodland by Marcus Sedgewick
Maths	Place value Addition and Subtraction Multiplication and Division	Multiplication and Division Fractions	Multiplication Fractions Decimals	Area, perimeter and volume Decimals Fractions, decimals and percentages	Shape Position and direction Ratio	Algebra Ratio Converting units Statistics Y6 – Investigations Y5 – Consolidation / revision
History	Anglo-Saxons and Vikings	Our Globe	WW2 and the Battle of Britain	Local History -WW2	G -Local geography – Map and field work	G- Our Changing Coast
Geography						
Science	Living things and their habitats - classification	Evolution and Inheritance	Light	Electricity	Animals including Humans – Circulatory System	Animals including Humans – diet, lifestyle

Art D.T	Food and nutrition: Designing and making a nutritious meal	Nnenna Okore - Weaving fabrics to make a sculpture (weaving - fabric)	Textiles - poppies (embroidery)	War artists - collaborative war time painting (using shade and shadow to create mood)	Tools and Technical knowledge – Leonardo Da Vinci - design and make a structure with moving parts	Photography - coasts (drawing techniques)
Computing	Computing systems and networks – Systems and searching	Creating media – Video production	Programming – Selection in physical computing (crumble)	Data handling – Flat-file databases	Creating media – Introduction to vector graphics	Programming – Selection in quizzes
RE	Islam- who is Muhammad? Shariah Law. What is the Straight Path?	Standing up/freedom- Guy Fawkes	Sacrifice- Eid-ul- Adha- stories of Ibrahim and Isma’Il and Abraham and Isaac (bible)	Life after death- purgatory/ a soul/ funerals	Religion today- what is my worldview? Why do we learn about religion?	
PE	Winter Games (Tag-Rugby, Netball and Basketball) Baseline Fitness Testing	Invasion Games (attack and defence)	Tactics and Leadership	“Be Active” – Leading a Healthy and Active Lifestyle	Striking and Fielding (Rounders)	Athletics Swimming End of Year Fitness Assessment
PSHE	Rights and Respect (Class charters, democracy and law)	Me and My Relationships (Feelings, teamwork, healthy relationships)	Keeping Safe (Feelings and emotions, online safety, mental health)	Keeping Safe /Being my Best (Independence, assertiveness, managing risks)	Valuing Difference (Valuing diversity, tolerance, stereotypes)	Changing and Growing (RSE; Changing bodies, reproduction, marriage, FGM)
French	French transport	In my French House	French music celebrations	Verbs in a French week	Visiting a town in France	French sport and the Olympics
Music	Stomp		Folk Music		BSO prep	Musical Theatre (Performance)