North Mundham Primary School- Whole School Curriculum Main Project/Subject Overview

For more information see our class overviews and Learning Journeys

Year Group	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2		
R	Let's Explore Build it up	Marvellous Machines Puppets and Pop-Ups	Long Ago Stories and Rhymes	Ready Steady Grow Signs of Spring	Animal safari Creep, Crawl, Wiggle	On the Beach Move it Moving on		
1	Childhood Everyday Materials Our Wonderful World Shade and Shelter Mix It (Y1) Funny Faces and Fabulous Harvest and Diwali	Features	Bright Lights, Big C Taxi! Rain and Sunrays Si Human Senses Purim and Milad un	easonal Changes	Plant and animal			
2	Movers and shakers Human Survival Mix it, Still Life Navrati, Christmas		Coastline Plant survival, Uses Beach Hut Flower Head Anand Karaj, Hanuk		Animal Survival Portraits and Pose Cut Stitch and join	Magnificent Monarchs Animal Survival Portraits and Poses Cut Stitch and join Losar and Jumu'ah		
3	Through the Ages Prehistoric Pots, Contrast and Complement Cook well, eat well One planet ,our world Animal Nutrition and the skeletal system Ganesh Chaturthi and Lent		Forces and Magnets Making it Move Ammonite, People a	Rumbles, Rocks and Relics Forces and Magnets Making it Move Ammonite, People and Places Guru Nank Gurpurab and Vesak		Emperors and Empires Mosaic masters, Beautiful Botanicals Greenhouse, Plant nutrition and reproduction, Light and Shadows Shavout and Hajj		
4	Invasion Contrast and Complement, Sound Interconnected World Kathina, Shabbat	Warp and Weft, Fresh Food Good Fo		d Fancy Fabrics, Animal puping and Classifying	Ancient civilisati Electrical circuits Statues, Statuette Islamic Art Tomb I Eid ul Adha, Jann	and conductors es and Figurines Builders		
5	Dynamic Dynasties Investigating our World Moving mechanisms Taotie Tints Tones and Shad Forces and mechanisms Ea Ramadan and Eid al Fitr Dha	rth and Space	Sow, Grow and Fart Eat the Seasons Lin Human reproduction Holi Passover	e, Light and Shadows, Nature's	Art Architecture Mixed Media, Exp Properties and Ch	Groundbreaking Greeks Architecture Mixed Media, Expression Properties and Changes of Materials Guru Arjan Gurpurab, Pentecost		
6	Maafa Tints, Tones and Shades, Trailblazers and Barrier Brea Our Changing World Circulatory System Rosh Hashanah and Yom Ki		Frozen Kingdoms Classifying Living Th Electrical Circuits at Inuit, Environmental artist Engineer Parinirvana and Kun	nd components s,	Britain at War Make do and Men Distortion and Ab Light Theory, Evolution and Inho Lailat al Miraj, Sur	straction, Bees, Beetles and Butterflies eritance		

History Geography <mark>Science</mark> Art and DT RE

Year R

Subject	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Whole School Events	Outdoor learning week Black History Month School Council election	Cultural Heritage Day Antibullying Week Christmas productions Remembrance Children in Need Advent windows and Christmas Fair Church Service	Cheer- up January Promise Day Eco Day Safer Internet week Children's mental Health week	Book Week TT Rock-Star Day Easter Service World Neurodiversity week	Year 3 and 4 production Book Fair Pyjamrama day Chichester Week	Sports' day Arts' Evening Year 5/6 production Summer Fair Windrush day
Class projects	Let's Explore Build it up	Marvellous Machines Puppets and Pop-Ups	Long Ago Stories and Rhymes	Ready Steady Grow Signs of Spring	Animal Safari Creep, Crawl, Wiggle	On The Beach, Move it Moving on
Learning beyond the Classroom	Walk around North Mundham- Outdoor Learning Week Fire Crew Visit Picnic in school grounds Build It Up- Builder visit Forest School	Little City visitor Puppeteer visitor Pantomime visitors Forest School	History box in school Storytellers Forest School	Visit to Goodwood Farm Bread making in school Forest School	Animal visitor Vet visits/ zoom Guide dog association Minibeast safari Forest School	Visit to the Beach Forest School
English- Key texts	Bear Hunt In Every House on Every Street Mr Gumpy's Outing Explorers— My First Heroes Non fiction books- machines What We'll Build	Pop Up Books What Do Machines Do all day? Car, Car, Truck, Jeep No- Bot, The Robot with no Bottom	Tiger Who Came to Tea Rosie's Hat Coming To England Peepo Traditional tales- Gingerbread Man, Nursery rhymes	The Gigantic Turnip Jack and Beanstalk Handa's Surprise Rosie's walk Oliver's Vegetables	Dear Zoo First Book of Animals Little Red and the Hungry Lion Hello, Hello The Very Hungry Caterpillar	Lucy and Tom at the beach Who's hiding at the seaside Someone swallowed Stanley Tiddler Sally and the Limpet Green Ship Pirate stories Rainbow Fish
Maths	White Rose- matching and sorting, comparing amounts compare mass, size and capacity, explore pattern KIRFs- Read, recognise and order numbers to 10	White Rose- Representing, comparing, Composition of 1,2,3, Circles and Triangles, positional language Representing numbers to 5, one more/ one less, shapes with 4 sides, Time KIRFs-I can count & recognise most nos. to 20	White Rose- Introducing zero, comparing numbers to 5, composition of 4,5,6, comparing mass and capacity, combining 2 amounts, making pairs, Length and Height KIRFs- I can say some number bonds to 5.	White Rose- composition of 7,8,9,10 Time, comparing numbers to 10, number bonds to 10, 3d shapes, spatial awareness, patterns. KIRFs- I can say some number bonds to 5.	White Rose- building numbers and counting patterns beyond 10, spatial reasoning, rotating and matching shapes, adding more, taking away, KIRFs- I know the days of the week.	White Rose- doubling, sharing, grouping, even, odd numbers, spatial awareness- visualising, deepening understanding, patterns and relationships with numbers, mapping. KIRfs- I can add and subtract two single-digit numbers to at least 5.

Understanding the World	People who help us, The natural world, walk/ map of the school and local area. Building materials for houses	Past and present- Puppets and Pop-Ups	Past and Present – learning about toys from the past.	The natural world- growing and signs of Spring	Learning how animals move, where they live and how to look after them. Learning about animal features	Thinking about how we have changed. Looking at the natural world of the beach.
Expressive arts and design	Drawing themselves, creating with materials, collage, role play, den building	Making puppets and pop ups with a variety of materials Developing role play and interaction skills	Drawing skills- sketching artefacts, make a peg doll	Observational art of fruit and vegetables, 3D modelling farm vehicles, prints and collages, colour mixing experience	Collage, printing and sketching of animals. Use developing modelling skills to create animal homes using natural resources. Collage to make masks	Sea and beach inspired art using a variety of materials and skills learnt.
Communication and Language	Listening skills and begin to use questions. Drawing Club	Story telling and puppet shows Drawing Club	Discussing books, photos, discussions about families, asking questions Drawing Club.	Describing sensory experiences. Retelling familiar stories.	Use new vocabulary in discussions in class, make comparisons and take part in conversations.	Continue to develop the use of new vocabulary in conversations and discussions.
Music	I've Got a Grumpy Face	Sorcerer's Apprentice Christmas Production	Nursery Rhymes Up and Down	Shake My Sillies out Cuckoo Polka	5 Fine Bumble bees	It's Oh So Quiet Down There Under the Sea
JIGSAW (Lifeskills)	Being Me in my World	Celebrating differences	Dreams and Goals	Healthy Me	Relationships	Changing Me
Physical development	Balance and coordination Pencil control. Fine and gross motor skills. Fundamentals-/ gym REAL gym unit 1 REAL PE - unit 1 bike adventure Balance bike ability	Developing flexibility in yoga and gymnastics Pencil control. Fine and gross motor skills. REAL gym unit 1 continued + REAL dancestuck in the dance REAL PE - unit 1/2- pirate adventure + space Balance bike ability	Pencil control. Fine and gross motor skills. REAL gym unit 2- park life + toy box REAL PE - unit 2 / 3 jungle + train	Multiskills Pencil control. Fine and gross motor skills. REAL PE - unit 3/ 4 tightrope + clown REAL dance 2 + ball skills	Move to music like animals, use scissors to cut materials. REAL PE - unit 4 / 5 seaside + juggling ball skills/ sports day practise	Using gross and fine motor skills to climb, jump and build. Begin to develop negotiating skills in PE and games. REAL PE- Fairytale + squirrel+ cat ball skills/ sports day practise
Personal and Social development	Building friendships and relationships with adults. Working and playing independently.	Continue to build friendships and cope with challenges as they occur.	Building friendships, independence and resilience and confidence	Try a range of foods- make healthy food choices, oral health.	Begin to set goals for yourself.	Take part in transition activities in preparation for moving class.
Computing	Let's explore beebots OS- Self image Barefoot computing- people who help us	Marvellous machines OS- Online Bullying Barefoot Computing- Awesome autumn/ winter wonders	Algorithms OS- Managing online inform being and lifestyle Barefoot Computing- Boats (algorithms) Taking photos- tablets		Input simple instructions + maps/ beebots OS- Online relationships Barefoot Computing- summer fun- maps	Online reputation Barefoot Computing – Summer fun- Lighthouse

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Whole School Events	Outdoor learning week Black History Month School Council election	Cultural Heritage Day Antibullying Week Christmas productions Remembrance Children in Need Advent windows and Christmas Fair Church Service	Cheer- up January Promise Day Eco Day Safer Internet week Children's mental Health week	Book Week TT Rock-Star Day Easter Service World Neurodiversity week	Year 3 and 4 production Book Fair Pyjamrama day Chichester Week, poetry slam	Sports' day Arts' Evening Year 5/6 production Summer Fair Windrush day
Class projects	Childhood		Bright Lights, Big City		School Days	
Learning beyond the Classroom	Campfire evening. Sparklers, Fuzzies with snacks and campfire songs.	Visit St Stephen's church Forest School Sessions	Alien Day Weather investigations	Great Fire of London Experience Day	Victorian school day Visit to Chichester Library Visit to Chichester Cathedral	Visit to the Zoo
English- Key texts	Julia Donaldson books – The Gruffalo, What the ladybird heard, Stickman, Room on a Broom.		The Queens hat, Beegu, The Aboard the London Bus	e Great Fire of London, All	Little Red Riding Hood, Instructions, Animal Fact Files.	
Maths	Block 1: Number Numbers to 10; Block 2: Number – Addition and subtraction;	Block 3: Geometry – Shape, Patterns and symmetry; Block 4: Number Numbers to 20	Block 1: Number – Addition and subtraction; Block 2: Number – Numbers beyond 20	Block 3: Measurement– Length and height, Problems (measurement); Block 4: Measurement Weight and mass, Problems (measurement), Volume and capacity	Block 1: Number – Time tables, Multiplication, Division; Block 2: Number– Fractions; Block 3: Geometry – Position, direction and coordinates;	Block 4: Number Numbers beyond 20; Block 5: Measurement – Money; Block 6: Measurement Time
KIRF	I know number bonds for each number to 6.	I know number bonds to 10.	Recite the number names in order to 50 and beyond	I know doubles and halves of numbers to 10.	I can tell the time for o'clock and half past times.	I know number bonds for each number to 10
Science	Shade and Shelter- Naming everyday materials; Properties and uses of materials.	Everyday materials Materials; Natural materials; Humanmade materials; Grouping materials; Properties of materials; Venn diagrams; Comparing and testing materials;	Seasonal Changes Seasonal changes in deciduous and evergreen trees; Seasonal changes in animals; Weather; Seasonal weather; Day length; Investigating the Sun; Measuring wind; Measuring temperature; Measuring precipitation; Weather forecasting;		Plant Parts Seeds and bulbs; Investigating leaves; Importance of plants;	Animal Parts Animals' body parts; Animal groups amphibians, birds, fish, invertebrates, mammals, reptiles; Carroll and Venn diagrams; Pets; Carnivores, herbivores and omnivores; Earthworms;

Working scientifically	Identifying and classifying, time, Comparative test, Pat		classifying, Pattern seeking, Comparative test, Research			– Identifying and classifying, Observing changes over time, Pattern seeking, Research, Comparative test	
Geography	Our Wonderful World- Physical and human feature compass points; Equator a Continents; Oceans; Count UK; Protecting natural envir	nd hemispheres; tries and capital cites of the	features of the UK; Settlements; Human features; Weather and seasons; Landmarks; Aerial images; Locational language; Maps; Compass directions; Geographical similarities		Fieldwork; Human and physical features; Maps; Local environment; Changes over time		
History	Childhood Historical vocabulary; Historical v	I in the 1950s; Significant	H F		School Days Historical vocabulary; Historical artefacts; Timelines; Present day schools; Our school; Victorian era; Victorian schools; Significant people– Samuel Wilderspin		
Art and deign	Shade and Shelter- Investigating existing products; Designing and making shelters and dens; Prototypes; Safety rules; Materials.	Funny Faces and Fabulous features Portraiture; Collage	Rain and Sunrays Motifs; Line and shape; Texture; Collagraphy		Street View 3-D murals; Buildings; Significant people – James Rizzi		
Design and technology	Investigating existing products; Designing and making shelters and dens; Prototypes; Safety rules; Materials.	Stitching to join materials; Embellishing	Taxi- Mechanisms wheels, axles and chassis		Chop, Slice and Mash Sources of food; Food preparation techniques; Hygiene rules; Designing and making salads and sandwiches		
RE	Harvest: sharing	Diwati: diva Lamps, New Beginnings, traditions, Luck	Purim Special clothes; Story of Esther; Purim customs; Gifts	Milad un Nabi Muhammad; The first Muslim; Leadership	Naam Karan Gurdwara; Guru Granth Sahib; Naming ceremony; Families	Esala Perahera Buddha; Sacred places; Memories and remembering	
Music	Menu Song (6 X 40 mins)	Colonel Hathi's March (3X 40 mins) Nativity Performance	Who Stole My Chickens and My Hens? (6X40 mins)	Musical Conversations (3 X 40 mins)	Come Dance With Me (6 X 40 mins)	Cat and Mouse (3 X 40 mins	
JIGSAW (Lifeskills)	Being Me in My World	Celebrating Differences	Dreams and Goals	Healthy Me	Relationships	Changing Me	
PE	Autumn 1: REAL PE: Personal Follow instructions Work safely	Autumn 2: REAL Gym: Social Real Gym/Dance Social - Taking Turns and Sharing	REAL PE- Cognitive Real PE Real PE Name things I'm good at Understand simple REAL PE- Creative Real PE Real PE Areal PE		REAL PE- Physical Real Dance- Physical Perform and link more than two skills Shape, circles,	REAL PE- Health and Fitness Real PE Understand why exercise is important	
	FUNS Coordination - Floor Movement Patterns One Leg Standing Coaches-large ball games	Shape - At Home (1-3) Travel - Jungle Trip (4-6) Coaches- indoor team games	rules FUNS Dynamic Balance Static balance – small base	ball skills Counter Balance in Pairs	partnering, Artistry	FUNS Cardio - Agility - Ball Chasing Static Balance - floor work	

Computing	Technology around us	Digital Painting	Moving a Robot	Grouping data	Digital writing	Programming and
	OS- self image and	OS- Online Bullying	OS-Managing online	OS-Health, well being	OS- Online relationships	animations
	identity		information	and lifestyle		OS- Online reputation

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Class projects	Movers and Shakers		Coastline		Magnificent Monarchs		
Learning beyond the Classroom	Novium Museum- Tim Peake exhibition Outside Learning Week- local walks and visits	Little City visit Forest School		Visit to Selsey Beach Forest School	Visit to Chichester	Visit to Arundel Castle	
English- Key texts	We're Going on A Bear Hunt, The Way Back Home, Greta and the Giants. Man on the Moon, The Great Explorer.		The Storm whale, Flotsam, Enormous Crocodile	e Storm whale, Flotsam, Dear Greenpeace, The formous Crocodile		Queen Victoria's Bathing Machine, The Paper bag Princess, Rabbit and Bear.	
Maths	Place value	Addition and Subtraction Shape	Money Multiplication and division	Length and Height Mass, capacity and temperature	Fractions Time	Statistics	
KIRF	To know number bonds to 20.	I know the multiplication and division facts for the 10 times table.	I know doubles and halves of numbers to 20	I know the multiplication and division facts for the 2 times table.	I can tell the time to the nearest 15 minutes (quarter past and quarter to).	I know the multiplication and division facts for the 5 times table.	
Science	Human Survival Human life cycle; Human needs for health and survival; Healthy lifestyle; Bodily hygiene routines; Handwashing investigation; How germs spread.		Uses of Materials Identifying materials and their properties; Shaping materials; Uses of materials; Linking properties to use; Sustainability and recycling	Plant Survival Plant parts; Seasonal changes in plants; Investigating germination; Investigating plant growth; Unusual plants	Animal survival Habitats; Invertebrates and invertebrate groups; Microhabitats; Animal needs for survival; Food chains Human impact on habitats; Animal offspring; Lifecycles – amphibians, birds, invertebrates, mammals and reptiles; Seasonal changes in animals; Habitat improvements;		
Working scientifically	Identifying and classifying, time, Comparative test, Par		Identifying and classifying, Comparative tests, Researd time,	Pattern seeking, ch, Observing changes over	Identifying and classifying, time; Pattern seeking; Rese	0 0	

Geography	Historical landmarks		Human and physical featur Compass directions; Physic Changes over time; Tourisn	Maps, globes and atlases; World seas and oceans; Human and physical features; Locational language; Compass directions; Physical processes – erosion; Changes over time; Tourism		Significant places – royal residences	
History	Movers and Shakers Exploring significance; Locaperson; Historical vocabulatimelines; Historically signiexplorers, monarchs and scopinions; Memorials; Signif James Cook, Christopher Celizabeth Fry, Emmeline Panightingale, Henry VIII, Isaa Mahatma Gandhi, Marie Comary Anning, Neil Armstror Victoria, Roald Amundsen, Gama, Vincent van Gogh, V	ary; Chronology and ficant artists, activists, cientists; Facts and ficant people Captain columbus, Claude Monet, nkhurst, Florence ac Newton, Joseph Lister, urie, Martin Luther King Jr, ng, Paul Cezanne, Queen Rosa Parks, Vasco da	Jobs in the past; Significant	t people – Captain Cook	Magnificent Monarchs Historical vocabulary; Historical periods; Timelines; Power and rule; Historical artefacts; Significant people - Alfred the Great, William the Conqueror; Henry VIII, Elizabeth I, Queen Victoria, Elizabeth II; Bayeux tapestry; Feudal system; Actions and impact; Historical models		
Art and deign	Mix It (Y2) Colour theory; Colour wheel; Primary and secondary colours.	Still Life Still life; Colour study; Compositions	Flower Head Analysing artwork; Exploring visual elements – colour, shape, form, texture and pattern; Significant artist – Yayoi Kusama; Drawing; Printmaking; 3-D forms		Portraits and Poses Portraiture; Royal portraits; Sketching; Digital artwork		
Design and technology	Remarkable Recipes Sources of food; Kitchen to Hygiene rules; Making a scl	, , ,	Beach Hut - Structures strengthening and joining		Cut, Stitch and Join Everyday fabric products; Significant designer – Cath Kidston; Sewing patterns; Running stitch; Adding embellishments; Designing and making a bag tag	Push and Pull Machines and mechanisms; Sliders, levers and linkages; Designing and making greetings cards with moving parts	
RE	Navrati Hindu gods; Navratri traditions; Celebration	Christmas Christmas; Advent; Joy	Anand Karaj Sikh weddings; Traditions and customs; Love	Hanukkah traditions and customs; Hanukkiah; Miracles	Losar New Year; Compassion; Thanks; The future	Jumu'ah Prayer; Features of mosques; Worship	
Music	Carnival of the Animals Tony Chestnut	Carnival of the Animals Tony Chestnut	Grandma Rap Orawa	Grandma Rap Orawa	Rockpool Rock Charlie Chaplin	Rockpool Rock Charlie Chaplin	
JIGSAW (Lifeskills)	Being Me in My World	Celebrating Differences	Dreams and Goals	Healthy Me	Relationships	Changing Me	
PE	REAL PE: trying new movements and floor movements (personal cog) Coaches- large ball games	REAL PE: balance and travel (social cog) Coaches: Indoor/team games	REAL PE- evaluate performances (cognitive cog) Coaches- net games REAL PE- link movement to theme (creative cog) Coaches- invasion games and football		REAL PE perform sequences with different levels (physical cog) Coaches- athletics	REAL PE- using equipment safely (health and fitness cog) Coaches- multi-skills and small ball games	
Computing	IT around us OS- self image and identity	Digital photography OS-Online Bullying	Robot algorithms OS-Managing online information	Pictograms OS-Health, well being and lifestyle	Digital music OS- Online relationships	Intro to quizzes OS- Online reputation	

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Class projects	Through the Ages		Rumbles, Rocks and Relic	S	Emperors and Empires	
Learning beyond the Classroom	Visit to Butser Ancient Farm Chichester Bookfest Author Visit	Forest School	Trip to Chichester Festival Theatre	Learning to be part of a performance	Visit to Bignor Roman villa Chichester Week	Forest School
English- Key texts	Stone Age Boy - Satoshi Kitamura The Twits - Roald Dahl		The Firework-Maker's Daug The Street Beneath My Feet Escape from Pompeii Chris Dave Pigeon- Swapna Hadd	t - Charlotte Guillain tina Balit		
Maths	Number – Place value and Addition and subtraction, Addition methods, Subtraction methods, Problems (addition and subtraction), Estimating and checking;	Number - Times tables, Multiplication, Division, Problems (multiplication and division)	Number – Times tables, Problems (Multiplication and division), Multiplication methods, Division methods Measurement – Length and perimeter and converting units	Number– Recognising, finding and making fractions, Equivalence, Counting and calculating with fractions Measurement – mass and capacity	Number Equivalence, Addition with fractions, Subtraction with fractions Measurement - Money, Converting units; Measurement – Time, durations and problem solving	Geometry – Shape, Patterns and symmetry, Angles Statistics – pictograms, bar charts, tally charts and two way tables
KIRF	Addition and subtraction facts to 20	Multiplication and division facts for the 3 times tables	Durations of time	Multiplication and division facts for the 4 times tables	Tell the time to the nearest 5 minutes	Multiplication and division facts for the 8 times tables
Science	Animal Nutrition and the Living things; Carnivores, h Human diet; Human nutriti foods; Seasonal changes ii skeleton; Joints; Muscles; endoskeletons and exoske	erbivores and omnivores; on and food groups; Fatty n animals' diets; Human Skeleton types	Forces and Magnets Pushing and pulling forces; Force meters; Bar charts; N Magnetism; Magnetic attra Magnetic fields; Magnetic p Uses of friction and magne	Noncontact forces; ction and repulsion; properties; Magnetic Earth;	Greenhouse Requirements of plants for growth and survival; Testing properties of materials; Observation. Plant nutrition and reproduction Plant parts; Root systems; Stems; Water transport; Plant systems	Light and Shadows sources and reflectors; Reflective and nonreflective materials; Sun safety and protection; Shadows; Opaque, transparent and translucent materials; Changes in shadows

Working scientifically	Identifying and classifying, time, Comparative test, Pat		Identifying and classifying, Pattern seeking, Comparative tests, Research		Identifying and classifying, Observing changes over time, Pattern seeking, Research, Comparative test.		
Geography	One Planet Our World Maps; Locating countries; I features; Four figure grid rei Compass points; Earth's lay Latitude and longitude; Eur UK counties and cities; Car and the local environment; enquiry	ferences; Primary data; yers; Plate tectonics; opean countries and cities; bon footprints; Weather	Rocks, Relics and Rumbles Layers of the Earth; Rocks; Plate tectonics; Ring of Fire; Features of volcanoes; Lines of latitude and longitude; Volcanic eruptions; Earthquakes and tsunamis; Compass points; Maps		Maps		
History	Through the Ages Historical vocabulary; Preh Age; Iron Age; Chronology a Tools and weapons; Settler metalwork; Religion and be Invention and ingenuity; Evi	and timelines; Everyday life; nents; Stonework and liefs; Wealth and power;	Chrono Power a hierarc people		Power and rule; Roman Empire hierarchy; Roman army; Romar people Boudicca; Everyday life	mperors and Empires hronology; Everyday life in ancient Rome; Founding of Rome; ower and rule; Roman Empire; Significant emperors; Social erarchy; Roman army; Roman invasion of Britain; Significant eople Boudicca; Everyday life in Roman Britain; omanisation of Britain; Roman withdrawal; Roman legacy	
Art and deign	Contrast and Complement Y3 Colour theory; Colour wheel; Tertiary colours; Warm and cool colours; Complementary colours; Analogous colours	Prehistoric Pots Bell Beaker culture; Sketching; Clay techniques; Making Bell Beaker-style pots.	Ammonite Prinitng	People and Places Figure drawing; Urban landscapes; Significant artist – LS Lowry	Mosaic masters History of mosaics; Sketching; Mosaics	Beautiful Botanicals Weaving with natural materials; Botanical art and illustration; Observational drawing; Botanical study	
Design and technology	Cook Well Eat Well Food groups; Eatwell guide Cooking appliances; Hygier fillings		Making it Move Cam mechanisms; Designi toys; Cutting, joining, stren	9	[Greenhouse] - Features of greenhouses; Significant designers – Sir Joseph Paxton and Sir Nicholas Grimshaw; Strengthening techniques; Using tools and safety rules; Properties of materials; Constructing strong frameworks		
RE	Ganesh chathuri- Ganesh; Puja ceremony; Symbolism; Obstacles	Guru Nanak Gurpurjab Guru Nanak; Gurdwara; Langar; Equality	Vesak Life and teachings of Buddha; Kindness	Lent Ash Wednesday; Holy Week; Prayer	Shavout Torah; Ten Commandments; Harvest; Rules	Hajj Pilgrimage; Hajj customs; Special journeys	
Music	I've been to Harlem	Sound symmetry	Latin Dance	Play rehearsal	Fly with the stars	Samba with Sergio	
JIGSAW (Lifeskills)	Being Me in My World	Celebrating Differences	Dreams and Goals	Healthy Me	Relationships	Changing Me	
PE	Real PE: Personal Begin to challenge myself Know where I am at FUNS Cardio – Coordination Floor Movement Patterns One Leg Standing	REAL PE: Gym: Social Social – Showing and telling ideas Travel – Mapping pathways (1-3) Rotation– Rotations sequences (4-6)	REAL PE: Cognitive Begin to make improvements Explain successes FUNS Cardio – Dynamic Balance Coordination – Ball Skills	REAL PE: Creative Making up own rules Responding to tasks FUNS Coordination with Equipment Counter Balance in Pairs Coaches- Netball	REAL PE-Dance: Physical Real Dance- Physical Repeat longer sequences with control Shape, circles, partnering, Artistry Coaches- athletics	REAL PE: Health and Fitness Explain bodily Changes Explain Warm ups/down Cardio – Agility – Ball Chasing Static Balance – Small Base	

	Swimming	Swimming	Coaches-football			
Computing	Connecting Computers OS- self image and identity	Sequencing sounds OS- online bullying	Branching databases OS- managing online information	Publishing OS- healthy well being and lifestyle	Stop frame animation OS- online relationships	Events and actions OS- online reputation
French	J'apprends le francais	Les animaux	Les instruments	Je peux	Les fruits	Les glaces

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Class projects	Invasion		Misty Mountain, Winding	River	Ancient Civilisations		
Learning beyond the Classroom	Walk to Hunston, nature hunt, Autumn identification Trip to Weald and Downland		Forest School Trip to Chichester Festival Theatre	Year 3/4 musical	Visit to Solar Farm History expert visitor Visit to Chichester	Y4 camping trip	
English- Key texts	Arthur and the Golden Rope, Gut Garden, The Butterfly Lion		The Jam Doughnut that ruir life, The River by Valerie Blo Raindrop, Toad Rage.	,		Tan, A life electric – Nikola [,] Julia Green	
Maths	Block 1: Number Numbers beyond 20, Negative numbers, Roman numerals; Block 2: Number– Addition and subtraction, Addition methods, Subtraction methods, Estimating and checking;	Block 3: Measurement Converting units, Length and height, Perimeter; Block 4: Number – Times tables, Multiplication, Division, Problems (multiplication and division)	Block 1: Number – Times tables; Multiplication; Multiplication methods; Division methods; Problems (Multiplication and division); Block 2: Measurement – Area;	Block 3: Number – Recognising, finding and making fractions, Equivalence, Counting and calculating with fractions, Addition with fractions, Subtraction with fractions; Block 4: Number – Fractions, decimals and percentages, Recognise, order and compare decimals	Block 1: Number Fractions, decimals and percentages, Recognise, order and compare decimals; Block 2: Measurement – Problems (measurement), Money, Converting units;	Block 3: Measurement – Time, Converting units; Block 4: Statistics – Construct, read and interpret, Problems (statistics); Block 5: Geometry – Shape, Patterns and symmetry, Angles; Block 6: Geometry– Position, direction and coordinates	
KIRF	Number bonds to 100.	6 times table multiplication and division facts.	Nine and eleven times tables	Equivalent fractions	Multiplication and division facts for 7x table	Multiply and divide single digits by 10 and 100	
Science	Food and the Digestive System Producers and consumers; Ecosystems; Food chains and food webs; Changes in ecosystems; Digestive system; Teeth types – incisors, canines, premolars, molars; Teeth health and dental hygiene;		States of matter Water cycle; Habitats; Chal Classifying solids, liquids a materials; Particle theory; G freezing, evaporation and c	and gases; Unusual Change of state; Melting,	Electrical Circuits and Conductors Sources of electricity; Electrical devices; Electrical components; Series circuits; Complete and incomplete circuits; Conductivity; Conductors and		

	Sound;		water; Measuring temperat	ure; Investigating melting;	insulators; Wired plugs; Inc	andescent light bulbs;	
	Sound facts; Investigating s	ound; Sound waves; How	Line graphs; Researching melting and boiling points.		Future of electricity;		
	we hear sounds; Muffling so	ound investigation; Volume	Grouping and Classifying	J J			
	and distance; Changing the	volume of sound;	Types of classification; Taxo	onomy; Understanding and			
	Changing the pitch of soun	d;	creating classification keys	; Animal kingdom; Plant			
			kingdom; Classifying new d	liscoveries;			
Working	Identifying and classifying,	Observing changes over	Observing changes over tim	ne, Identifying and	Identifying and classifying,	Pattern seeking,	
scientifically	time, Comparative test, Pat	tern seeking, Research	classifying, Pattern seeking	g, Comparative test,	Comparative test, Research	า	
Scientifically			Research.				
Geography	Interconnected World		Misty Mountain, Winding		Sustainable energy sources	3	
	Compass points; Four and		Rivers; Maps; Grid referenc				
	Tropics of Cancer and Capi		processes erosion, transpo				
	and culture of North and Sc	, 5		; Mountains; UK mountains;			
	physical features of the UK		World mountains; Compas				
	renewable energy; Nationa		Altitudinal zones; Data ana	lysis			
	network; Fieldwork; Local e	nquiry					
History	Invasion				Features of Civilisation		
	Roman withdrawal from Bri	, 0,			Features of civilisations; Ancient Sumer; Ancient Egypt; Indus Valley civilisation; Artefacts; Timelines; New inventions and technology; Everyday life; Social hierarchy; Significant leaders; End of ancient		
	invasion; Anglo-Saxon inva	_					
	in Anglo-Saxon Britain; Viki	oms; Religion; Everyday life					
	Viking Britain; Significant pe				civilisations	is, End of ancient	
	Norman invasion; Legacy	eopte – King Athetstan,			Civilisations		
Art and deign	Contrast and	Warp and Weft	Vista	Animal	Statues, Statuettes and	Islamic Art	
Art and deign	Complement (Y4) Colour	Weaving; Exploring yarns	- Landscape; Perspective	Significance of animals in	Figurines- Figure	Features of Islamic art:	
	theory; Colour wheel;	Trouving, Expressing yearse	Functional and fancy	art; Drawing; Printing,	drawing; Statues,	Motifs and patterns; High	
	Tertiary colours; Warm		Fabrics	Clay sculpture	statuettes and figurines;	and low relief clay	
	and cool colours;		Motifs and pattern;		Sculptures from ancient	sculpture	
	Complementary colours;		Nature; Block printing;		civilisations; Clay work		
	Analogous colours.		Embroidery.		and sculpting.		
Design and	Fresh Food, Good Food		Functional and Fancy fabr	rics	Tomb Builders - Simple and compound machines.		
technology	Food preservation techniqu	ies; Exploring food	Mountain climbing equipm	ent, William Morris;	Electrical Circuits and Co	nductors- Making	
teermotogy	packaging; Prototypes; Des	igning, making and	Stitching a hem; Embellish	ment; Designing and	switches; Programmable te	chnologies; Programming a	
	packaging healthy snacks		making patterned and emb	ellished fabrics	micro:bit; Designing and m		
		,			Incorporating programming		
RE	Kathina- Buddhist	Shabbat- Seventh day;	Vaisakhi	Holy Week and Easter	Eid ul- Adha	Janmashtami	
	monks; Dalai Lama;	Shabbat customs;	Khalsa Sikhs; Promises;	Holy Week; Easter; Belief	Pilgrimage; Sacrifice;	Krishna; Janmashtami	
	Generosity	Comparing special days;	Five Ks, Identity		Charity	celebrations; Role	
	71. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	Rest	T	T	TI D 10	models	
Music	This Little Light of Mine	Composing with Colour	Term to Learn - Clarinet	Term to Learn - Clarinet	The Doot Doot Song	Global Pentatonix	
JIGSAW (Lifeskills)	Being Me in My World	Celebrating Differences	Dreams and Goals	Healthy Me	Relationships	Changing Me	
PE	REAL PE: challenging	Real Gym: Social	Real PE:	Real PE	REAL Gym- physical	Real PE	
	myself		Improving my	Making up rules	acrobatic sequences and	Describing Body Changes	
	FUNS- coordination,	Social – Share my ideas	performance		rotation sequences		
	static balance						

	coaches- invasion	Balance – Acrobatic	Making good decisions	Similar/different		Warm ups and cool
	games, football	sequences (1-3)	FUNS Dynamic Balance	movements		downs
		Rotation – Rotation	Coordination	FUNS Coordination with		Cardio – Agility – Ball
		Sequences (4-6)	Coaches- Netball	Equipment		Chasing
		Coaches- Hockey				Static Balance – Small
				Counter Balance in Pairs		Base
				Coaches-Tennis		
Computing	The internet	Audio editing	Repetition in shapes	Data logging	Photo editing	Repetition in games
	OS- Self-image and	OS- online Bullying	OS- Managing online	OS- Health, well-being	OS- Online Relationships	OS- Online reputation
	identity		information	and lifestyle		
French	Les saisons	Les Legumes	Je me présente	Ma famille	En classe	Au salon du thè-

Subject	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
Whole School Events	Outdoor learning week Black History Month School Council election	Cultural Heritage Day Antibullying Week Christmas productions Remembrance Children in Need Advent windows and Christmas Fair Church Service	Cheer- up January Promise Day Eco Day Safer Internet week Children's mental Health week	Book Week TT Rock-Star Day World Neurodiversity week Easter Service	Year 3 and 4 production Book Fair Pyjamarama day Chichester Week	Sports' day Arts' Evening Year 5/6 production Summer Fair Windrush day	
Class projects	Dynamic Dynasties		Sow, Grow and Farm		Groundbreaking Greeks		
Learning beyond the Classroom	Walk around the local area	Winchester Science Museum Chinese Day	5 ways to well-being	Trip to Fruit Farm Forest School	Canoeing- 2x at Hunston canoe club	Rainbow Theatre Greek focus	
English- Key texts	The Seven Chinese brothers, Other traditional Chinese tales, 'Podkin One Ear' By Kieran Larwood		The Nowhere Emporium (C	lass Novel)	Greek Myths by Jean Menz	Who let the gods out – Maz Evens Greek Myths by Jean Menzies Tales of the Greek Heroes by Roger Lancelyn Green	
Maths	Block 1: Number Numbers beyond 20, Negative numbers, Roman numerals; Block 2: Number– Addition methods, Subtraction methods; Block 3: Number – Subtraction methods, Problems (addition and subtraction), Estimating and checking;	Block 4: Statistics Construct, read and interpret, Problems (statistics); Block 5: Number–Times tables, Multiplications, Division; Block 6: Measurement Perimeter, Area	Block 1: Number Multiplication methods; Division methods; Block 2: Number – Recognising, finding and making fractions, Equivalence;	Block 3: Number Equivalence, Counting and calculating with fractions, Addition with fractions, Subtraction with fractions, The four operations and fractions; Block 4: Number– Fractions, decimals and percentages, Recognise, order and compare decimals	Block 1: Number Recognise, order and compare decimals, Addition with decimals, Subtraction with decimals, Problems (decimals and percentages); Block 2: Geometry—Shape, Angles;	Block 3: GeometryPatterns and symmetry, Position, direction and coordinates; Block 4: Measurement– Problems (measurement), Converting units; Block 5: Measurement – Volume and capacity	
KIRF	Number bonds decimals to 1 and 10	Know multiplication and division facts up to 12 x 12	Converting metric measurements	Prime numbers up to 20	Square/squareroot numbers	Find factor pairs of a number	
Science	Forces and Mechanisms- Contact and non-contact forces; Gravity; Mass and Weight; Discovering gravity—important scientists; Friction; Air resistance; Water resistance; Mechanisms – levers, pulleys, gears; Investigating forces and mechanisms;		Growing plants; Modern far Human Reproduction and Stages and processes; Clas Mammalian life cycles; Inte Human life cycle; Human g juvenile stage; Human ado	I Ageing Animal life cycles; essifying mammals; erpreting scatter graphs; estation stage; Human lescent stage; Puberty; g line graphs; Human sexual	Properties and Changes of Materials- Properties of materials; Thermal conductivity; Measuring temperature; Thermal insulators; Solubility; Heterogeneous and homogeneous mixtures; Sieving; Filtration; Evaporation; Separating unusual mixtures; Reversible and irreversible changes; Innovative materials;		
Working scientifically	Identifying and classifying, time, Comparative tests, Re Earth and Space Describe t movements	esearch, Pattern seeking	Observing changes over tin classifying, Pattern seeking Research	ne, Identifying and	– Identifying and classifying, Observing changes ove time, Comparative tests, Research, Pattern seeking		

Geography History	Investigating Our World Ordnance Survey maps; Contour lines; Six-figure grid references; Time zones; Climate zones; Vegetation belts; Biomes; Human geography; World cities; Sustainable manufacturing processes; Relatives locations and distances; Transport networks; Settlement hierarchy; Local enquiry; Fieldwork Ancient China; Timelines and chronology; Shang Dynasty; Sources and artefacts; Oracle bones and religious beliefs; Bronze Age in ancient China; Historical enquiry; Significance of jade and silk; Power and social hierarchy; Everyday life; Warfare; Significant individual – Di Xin; End of the Shang Dynasty; Bronze Ages around the world; Life after the Shang Dynasty;		Land use in the UK; Allotme Maps; Grid references; Clin features of North and South and South America; Food to Dig for Victory	nate zones; Physical n America; Farming in North		
	Legacy	arter the shang Dynasty,				at; End of the Greek Empire;
Art and deign	Tints, Tones and Shades (Y5)] - Colour theory; Colour wheel; Mixing tints, shades and tones; Landscapes	Taotie - Taotie motifs; Casting methods; Watercolour. [Line, Light and Shadows Still life. Continuous line drawing; Significant artists—Pablo Picasso and Rembrandt; Shading techniques; Drawing on black paper; Black and white photography.	Nature's Art- Land art; Natural materials; Relief sculpture; Installations	Mixed Media - Paper crafts; Papermaking; Paper, fabric, mixed media and surreal photo collage; Mixed media artwork.	Expression- Expressionist art movement; Significant artist – Edvard Munch; Portrait photography; Expression; Self-portraits
Design and technology		umatic systems; Joining and rocess; Building pneumatic	arc Co Mix		Architecture Architecture over time; Greek architecture; Structural support, stiffness and stability; Computeraided design; Building design. Mixed Media Fabric and mixed media collage; Stitching and embellishment	
RE	Ramadan and Eid al Fitr Sacrifice; Islamic Hijri calendar; Ramadan customs; Gratitude	Dharma Day Buddhist flag; Wheel of Dharma; Compassion	Holi Meaning of colour; Holi celebrations; Needs	Passover Plagues of Egypt; Seder plate; Traditions and customs; Freedom	Guru Arjan Gurpurjab Guru Arjan; Golden Temple; Guru Granth Sahib; Words	Pentecost Community
Music	Daine Marie ManMandal	Oalahastia d Difference	Duranta and Oasla	I I a a labor. Ma	Deletionation	Observation of Man
PE	Being Me in My World Autumn 1: Cognitive Coaches: Football	Celebrating Differences Autumn 2: Creative Coaches: Hockey	Dreams and Goals Spring 1: Social; Swimming	Healthy Me Spring 2: Physical; Swimming	Relationships Summer 1: Health and Fitness Coaches: Athletics	Changing Me Summer 2: Personal Coaches Cricket:
Computing	Sharing information OS- Self-image and identity	Video- editing OS- online Bullying	Physical computing OS- Managing online information	Flat-file databases OS- Health, well-being and lifestyle	Vector Drawing OS- Online Relationships	Quizzes OS- Online reputation
French	Ma famille	La date	Quels temps fait-il	As tu un animal?	Chez moi	Les habitats

Subject	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
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Class projects	Maafa		Frozen Kingdoms	•	Britain at War	
Learning beyond the Classroom	Walk around the local area with Buddies Chichester Bookfest and author visit	Visit to British Museum London	5 ways to well-being Forest School	Antarctica expert Titanic Museum- Southampton	Bikeability WW2 artefacts	Cycle to the sea Cobnor residential
English- Key texts	There May Be A Castle and 1783. Author visit -Gary No		The Wolf Wilder and a rang	e of non-fiction texts	Letters From The Lighthous and a range of non-fiction t	-
Maths	Place Value The four operations	Fractions A Fractions B Converting units	Ratio Algebra Decimals	Fractions, decimals and percentages Area, perimeter and volume Statistics	Geometry Angles, Shape Position and direction. General revision.	Problem Solving Units: WR Tours -climate, distance, budget and time, WR Futures -finances, salaries, mortgage, bills.
KIRF	I know the multiplication and division facts up to 12 x 12	I can identify common factors of a pair of numbers	I can convert between decimals, fractions and percentages.	I can identify prime numbers up to 50.	Know the decimal and percentage equivalents of the fractions ½, ¼, ¾, ⅓, , tenths and fifths	Know the square roots of square numbers to 15 x 15
Science	Circulatory System: Bodily systems; Circulatory system – role and main parts; Heart – structure and function; Blood components and functions; Blood vessels – structure and function; Measuring heart rate; Proving a hypothesis; Heart rate investigation; Classifying foods; Effects of smoking, alcohol and drugs; Heart rate recovery investigation;		Classifying living things; Classification keys; Adaptation; Investigations. Electrical Circuits and Components - Series circuits; Circuit components; Recognised circuit symbols; Investigating circuit components; Electric current; Voltage; Researching cells and batteries; Investigating voltage changes;		Light Theory- Light facts; How light travels; Light, sigh and the human eye; Visible light; Perceiving colour; Shadows; Reflections; Plane, concave and convex mirrors; Measuring light; Refraction;. Evolution and Inheritance- Five kingdoms, microorganisms and viruses; Classifying fossils; Theory of evolution and evolutionary tree diagrams; Inheritance and variation continuous and discontinuous variation; Natural selection and survival of the fittest; Adaptations in birds' beaks; Adaptations in plants; Artificial selection Testable hypothesis;	
Working scientifically	Identifying and classifying, seeking, Research	Comparative test, Pattern	Identifying and classifying, Comparative test, Researc	=	Identifying and classifying, Comparative test, Pattern seeking, Research	
Geography	Africa – countries, land use, natural resources, location, settlements, population, climate and physical features. [Our Changing World] - Features of Earth including the Arctic and Antarctic Circles; Time zones, Latitude and longitude; Map scale; Grid		Arctic and Antarctic region longitude; Polar climates; I oceans; Polar landscapes; resources; Indigenous peo	Polar day and night; Polar Climate change; Natural	Place and interconnections; Maps	

	references, contours and symbols; Climate change, extreme weather and people; Worldwide trade; Natural resource management; Road safety; Fieldwork; Settlement patterns; Local enquiry					
History	Ancient African kingdoms; Development of the transatlantic slave trade; Britain's role in the slave trade; Human impact; Everyday life on plantations; Rebellion and marronage; Causes and consequences of the abolition of the slave trade and slavery; Colonisation of Africa; Black people in 20th century Britain; Race Relations Act; Equality Act; Significant black Britons; Multiculturalism		Polar exploration; Significar Scott; Ernest Shackleton; S		First and Second World Wa nations; Weaponry, warfare events and battles; Impact life; Significant leaders; End study; Remembrance; Post	and technology; Key on citizens and everyday d of war; Local history
Art and deign	Tints, Tones and Shades (Y6)] - Colour theory; Colour wheel; Mixing tints, shades and tones; Landscapes. Walk to local lakes to sketch and draw landscape	Trailblazers, Barrier Breakers Significant black artists; Analysing artwork; Creating artwork with meaning.	Inuit - Printmaking; Carving	Environmental Artists - Environmental art; Recycled, reused and repurposed materials	Distortion and Abstraction - Abstract art; Abstraction by line, colour and shape; Significant artists – Pablo Picasso, Robert Delaunay and Sonia Delaunay; Orphism.	Bees, Beetles and Butterflies Using sketchbooks; Observational drawing; Mixed media collage; Pop Art. Clay work: making a miniature room with items representing Y6.
Design and technology	Food for Life- Whole foods; Processed foods; Making healthy meals; Hygiene and safety		Engineer-Significant engin of bridges; Strengthening to Building prototypes. Electr Components Sensors and making home devices; Inco circuits in products	echniques; Iterative design; ical Circuits and	Make Do and Mend Investigating clothing; Sewing – running stitch, whip stitch and blanket stitch; Repairing clothes; Making products from recycled materials	
RE	Rosh Hashanah and Yom Kippur	Bandi Chor Divas	Kumbh Mela	Parinirvana	Lailat al Miraj	Sunday
Music	Hey, Mr Miller Focus: Swing music, syncopation, swing rhythm, big band instruments, scat singing, social and historical context (WWII, segregation) progression snapshot 1.	Shadows Focus: Artists and their influences, compare musical genres (country, electronic dance music, rock, classical, soul).	Race! Focus: To create music to accompany a short film about a race, composing an extended melody and accompaniment	Ame sau vala tara bal Focus: Indian music, bhairavi raag, chaal rhythm, Indian musical instruments, Indian musical styles comparison (bhangra, Bollywood, Indian classical), progression snapshot 3.	Exploring Identity Through Song Focus: Vocal range, voice change, vocal technique, lyrics (internal rhymes), anthems	School Production Musical
JIGSAW (Lifeskills)	Being Me in My World	Celebrating Differences	Dreams and Goals	Healthy Me	Relationships	Changing Me
PE	Setting targets FUNS: Co- ordination and agility Squash Coaches: Invasion games and football	REAL Gym Coaches Hockey	REAL PE- Attacking, defending and making decisions FUNS- static balance and co- ordination Coaches- basketball and netball	REAL PE- create sequences and move imaginatively FUNS- seated and floorwork. Balancing Coaches- Tennis	REAL Gym- physical Coaches- Athletics	REAL PE- monitoring exercise, basic fitness. FUNS- co-ordination and agility Coaches- Cricket TOP UP swimming
	1 Personal	2 Social	3 Cognitive	4 Creative	5 Physical	6 Health and Fitness
	Real PE Setting Targets FUNS Co-ordination	Real Gym Social Social – Receive Feedback from others	Real PE Attacking/defending and making decisions	Real PE Create Sequences and Move imaginatively	Real Gym Physical Physical – Apply greater skill with good control	Real PE Monitoring exercise Basic Fitness FUNS

	Agility Squash	Partner Work – Acrobatic Sequences (7-9) Large Apparatus Climbing Sequences (10-12)	FUNS Static Balance Co-ordination	FUNS Seated and Floor Work Balancing	Flight– Flight sequences with ropes (7-9) Travel – Group Sequences (10-12) And Or Real Dance Shapes/Solo	Co-ordination and Agility OAA – Cobnor activities
	Coaches Invasion games Football	Coaches Hockey	Coaches Basketball/Netball	Coaches Tennis	Artistry, partnering, Circles, Shapes Coaches Athletics Sports Day Prep	Coaches Cricket Swimming TOP UP
Computing	Communication OS- Self-image and identity	Webpage creation OS- online Bullying	Variables in Games OS- Managing online information	Spreadsheets OS- Health, well-being and lifestyle	3D Modelling OS- Online Relationships	Sensing OS- Online reputation
French	La date	Quels temps fait-il	Les vêtements	À l'ècole	Le weekend	La seconde guerre mondiale