

WHOLE SCHOOL CURRICULUM MAP

Gayton Primary School

					Gayton F	Primary Schoo	l- Whole School	Curriculum Ma	p				
	English	Maths	History	Geography	Science	Art	DT	RE	MFL	Music	Computing	PE	PSHE
Y1 Autumn	Lost and Found by Oliver Jeffers Nibbles by Emma Yarlett	Number: Place value (within 10) Addition and Subtraction (within 10) Geometry: Shape Number: Place Value (within 20)	Historical person study Changes within living memorytoys, locality (Farm, Hall, Ferry, Mill)	Geography of the school grounds. Cold areas of the world. My place in the world. 7 continents My local area: Heswall- maps.	Animals including humans Seasonal Change (Autumn/Wi nter)	Vincent Van Gogh- Starry Night/Sunflowe rs Fairy tale Collage	Sliders Lost and Found 'scene; Pull penguin or boy in boat across the sea using a lever.	Christianity- Big Picture: God as the Father with Jesus as his son. Words and Beyond: The Christmas Story		Rhythm in the way we walk, Banana Rap	E-Safety Coding- Daisy the Dinosaur Use Google Earth to compare North and South Poles. Use Side by Side Geo Referencing to view two different maps side by side.	Space and movement · Ball Skills.	Me and My Relationshi ps Valuing Difference
Y1 Spring	The Lion Inside by Rachel Bright The Curious Case of the Missing Mammoth by Ellie Hattie	Addition and subtraction (within 20) Number: Place value (within 50) Measurement: Length and Height. Measurement: Weight and Volume	Local Study: Lord Leverhulme/ Port Sunlight	Hot area of the world: Equator	Everyday materials Plants Seasonal Change (Spring/sum mer)	African art – pointillism	Structures Bau Play- Animal transportation using the construction. Advertising posters- Sunlight soap Sliders/levers Lift the Flap book Animal facts	Christianity: Continuity: Change and Diversity: How do Christians follow Jesus- bible, prayer, stories, singing, individual and collective worship. Words and Beyond: Baptism and Marriage.		In the Groove! Round and round	E-Safety Code Studio- programming	Gym and Dance Yoga Invasion skills & teamwork Tennis	Keeping Myself Safe Rights and Responsibil ities
Y1 Summer	Toys in Space by Mini Grey Goldilocks and just one bear by Leigh Hodgkinson	Number: Multiplication and division Fractions: Geometry: Position and Direction. Place value (within 100) Measurement: Money & Time.	Lives of significant others: Christopher Columbus, Earnest Shackleton and Neil Armstrong.	Use world maps, atlases and globes-begin to name world's seven continents and 5 oceans.	Everyday materials Plants.	Sketching/ cartoon drawing.	Freestanding structure Rocket/ Spaceship Textiles Bag for 'Octopize' to keep teddy in. Making porridge.	Christianity: Influence, Community, Culture and Power The church building, the community of people and church roles. Visit to a church		Your Imaginati on! Reflect, rewind and replay	E-Safety Code Studio Programming Google Moon	Bat & Ball Skills Athletics Split into field and track	Being my best Growing and changing

	English	Maths	History	Geography	Science	Art	DT	RE	MFL	Music	Computing	PE	PSHE
Y2 Autumn	Troll Swap by Leigh Hodgkinson The Owl who was afraid of the dark by Jill Tomlinson	Number: Place value Number: Addition and Subtraction Measurement: Money Number: Multiplication and division	Events beyond living memory- Gunpowder plot	Compare UK with a non- European country World's 7 continents and 5 oceans.	Animals including humans. Living things and their habitats	Study of Joan Miro	Fat ball- bird feeder	Equality- love, forgiveness and respect. Christmas Hinduism- Divali		Hands, feet, heart. Ho, Ho, Ho	E-Safety Internet Research Use chatterpix to share information. Programming	Safety, equipment and teamwork. Ball/hoop skills Rolling/ catching and throwing.	Me and My Relationshi ps Valuing Difference
Y2 Spring	Dragon Machine by Helen Ward Great Fire of London Major Glad, Major Dizzy by Jan Oke	Number: Multiplication and division. Statistics: Geometry: Properties of shapes. Number: fractions Measurement: Length and Height.	In depth study of Great Fire of London Events beyond living memory	The UK	Everyday materials	Birds eye maps and paintings Textiles- cross stitch needlework.	Machines- Creating a dragon machine.	Easter- Holy week		I wanna play in a band Zootime	E-Safety Modelling and simulation Digital literacy Programming	Gym/Danc e and Yoga Invasion skills	Keeping myself safe Rights and responsibili ties
Y2 Summer	The Last Wolf by Mini Grey Grandad's Secret Giant by David Lichfield	Geometry: Position and Direction. Problems Measurement: Time Measurement: Mass, capacity and temperature.	Significant historical events, people and place in their own locality.	The Local area	Plants	Bansky- graffiti art Creating a mural	Moving toys	Jesus' miracles. Hindusim- Stories of Rama.		Friendshi p song Reflect, rewind and replay.	E-Safety Research about plants Word processing and data handling Programming	Outside bat and ball skills. Tennis Athletics- field and track.	Being my best Growing and changing.

	English	Maths	History	Geography	Science	Art	DT	RE	MFL	Music	Computing	PE	PSHE
Y3 Autumn	Seal Surfer by Michael Foreman The Sea Book- Charlotte Milner Winter's Child by Angela McAliister Ica Palace- Robert	Number: Place value Number: Addition and subtraction. Number: Multiplication and division		UK Geographical regions. Local Study of Parkgate- Field trip	Animals including humans Rocks	Hokusai- Painting and colour mixing	Snow Scene in a box	Christianity- Advent- getting ready Sikhism- Equality- welcome all people of all religions. Festival of Guru Nanak Gurparab- lights.	Days of the week Greetings and colours	Let your spirit fly Glockensp iel – Stage 1	E-Safety Programming Google Earth and Digimaps BBC Bitesize- Human body	Gym and dance Invasion skills (ball)	Me and My Relationship s Valuing difference
Y3 Spring	Swindells Stone Age Boy by Satoshi Kitamura The Iron Man- Ted Hughes Big Blue Whale by Nicola Davies This morning I met a Whale- Michael Morpurgo.	Number: Multiplication and Division. Fractions Measurement: Money Statistics Measurement: Length and Perimeter	Changes in Britain from Stone Age to Iron Age	Global geographical regions.	Rocks Forces and magnets.	Stone age art Early cave paintings Henri Matisse	Migration of whales- Levers and Pulleys	Christianity- Lent and Holy Week Sikhism- Gurdwara- a place for family worship. Equality- how people treat each other.	Animals and pets Phrases	Glockensp iel- Stage 1 Three Little birds The dragon song	Soundgate App- Explore Stonehenge & Prehistoric caves in Spain. Shadow Puppet Edu Toolbox app- Magnetic investigation.	Tennis Invasion skills	Keeping Myself Safe Rights and Responsibilit ies
Y3 Summer	Journey by Aaron Becker Britain and Ireland- Illustrated Atlas. Zaraffa Giraffa by Hofmeyr The Eqgyptian Cinderalla by Shirley Climo	Number: Fractions Measurement: Time Geometry: Properties of Shape Measurement: Mass & Capacity	Earliest Civilisations: Including an indepth study of Ancient Egypt.	Rivers Map skills- world countries, world map.	Plants Light	Drawings inspired by Steven Brown.	Bridges Electrical systems, simple circuits and structure.	Christianity: Parable of the Good Samaritan. Sikhism- Gurpurbs- celebration of birthday of Guru Gobid Singh (Vaisakhi- New Year) Life of Guru Nanak	Food/ Restauran t	Bringing us together Reflect, rewind and replay.	E-Safety Programming Interactive mummification Light and Shadow simulation (science)	Bat to ball skills Athletics /Field and track	Being my best Growing and changing.

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Y4 Autumn	Gorilla by Anthony Browne Leon and the place between by Graham Baker- Smith	Number: Place Value; Addition and subtraction; Multiplication and division. Measurement: Length and Perimeter	Ancient Greece: A study of Greek life and achievements and their influences on the Western World		Animals including humans.	Drawing techniques- representing textures Circus posters- painting- tone and creating a 3D effect.	Structures Use CAD to design and make a cube box Mechanisms- Use a pneumatic system to lift and lower box lid.	Christianity: Love your neighbour as yourself. Christmas Buddhism- Practice of Dharma giving generously	Journey to school Weather Numbers	Mamma Mia Glockens piel Stage 2	Programming: Research and present information. Modelling	Invasion Games – Hockey Invasion games	Me and My Relationshi ps Valuing Difference
Y4 Spring	Escape from Pompeii by Christina Balit When the Giant stirred by Celia Godkin	Number: Multiplication and Division Fractions: Decimals Measurement: Area	The Roman Empire and its impact on Britain	Settlement: Why did the Romans settle in Chester- including trade, resources and land use. Volcanoes and earthquakes.	States of matter Living Things and their habitats.	Pompeii street scene: Perspective drawing and painting.	Textiles- Making an embroidered brooch.	Christianity- Jesus' Miracles. Personal commitments in the lives of Christians. Buddhism- Stories of Buddha and living by his teachings.	Sports & Activities Healthy Eating	Stop! Lean on me	Programming: Evaluating websites; Multimedia presentations; Simulations; Branching databases.	Gym Dance Netball Tennis	Keeping myself safe Rights and Responsibil ities
Y4 Summer	Where the Forest Meets the Sea by Jeannie Baker 100 Facts: Rainforests by Miles Kelly Blue john by Berlie Doherty.	Number: Decimals Measurement: Money & Time Statistics Geometry: Properties of shapes		South America- Rain Forests UK Geographical regions- mountains, hills and caves.	Electricity	Collage inspired by Henri Rousseau Clay sculpture	Food- Make healthy rainforest fruit salad. Make an electrical control system.	Christianity- Pentecost Buddhism- the symbolism of the Buddha image. The Dalai Lama	Friends Animals	Blackbird Reflect, rewind and replay.	Programming; Research tools; Manipulating music; Digital graphing.	Striking and fielding Cricket & rounders Athletics- Field and Track.	Being my best Growing and changing.

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Y5 Autumn	Queen of the Falls by Chris Van Allsberg Malala's Magic Pencil by Malala Yousafzai	Number: Place value; addition and subtraction; multiplication and division. Statistics Measurement: Perimeter and area		Rivers- Locational and place knowledge- USA Investigating a region of the UK	Properties and changes of materials	Pencil drawings- tone & texture	Food: Celebrating culture and seasonality- patatas bravas	The Christian Principle of Grace. Christmas Islam- the importance of respect.	Time (hour, half hour, quarter hour) School- names of places, differenc	Livin' on a prayer Classroo m Jazz 1	E-Safety Programming Simulations linked to science.	Invasion Games Gym	Me and My Relationshi ps Valuing Difference
Y5 Spring	The Darkest Dark by Chris Hadfield Arthur and the Golden Rope by Joe Todd Stanton	Number: Multiplication and division Fractions: Decimals and Percentages.	Anglo-Saxons and Vikings	Settlements and land use Earth facts	Forces Earth and Space	Chuck Close- artist focus	Structures: Frame structures	The temptation in the desert The disciples in the Holy Week Islam- the importance of honesty. Ramadan	es and subjects. Alphabet Places in the locality Journey to school	Make you feel my love Fresh Prince of Bel Air	E-Safety Programming Gaming- linked to Vikings	Tennis Invasion games	Keeping myself safe Rights and Responsibil ities
Y5 Summer	The Paperbag Prince by Colin Thompson The Hunter by Paul Geraghty	Numbers: Decimals Geometry: Properties of shape; Position & direction Measurement: Converting Units and volume	Non-European Society: Islamic Civilisation.		Living Things and their habitats Animals including humans	Islamic art and patterns.	Mechanisms: cams Food: celebrating culture and seasonality- Fava beans and flatbreads. Electrical systems: Monitoring and	Islam- The 5 pillars of Islam The Qu'ran and Hadith Role models Comparisons to Christianity	Food	Dancing in the street Reflect, rewind and replay	E-Safety Programming Research	Cricket/ Rounders Athletics	Being my best Growing and changing.

							control and more complex switches and circuits.						
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Y6 Autumn	Star of Hope, Star of Fear by Jo Hoestlandt Can we save the tiger? By Martin Jenkins	Number: Place value; addition, subtraction, multiplication and division. Fractions Geometry: Position and direction	British warfare since 1066 Local history study- WW2		Living things and their habitats – classification	Lights and Shadows LS Lowry Tiger Sketch	Making searchlights Textiles- Christmas decorations	The Ten Commandments Christmas Judaism- the importance of the Ten Commandments. Hannukah	Months, seasons, weather and colours	Happy Classroom Jazz 2	E-Safety Programming Data handling linked to light.	Fitness/ netball	Me and My Relationshi ps Valuing Difference
Y6 Spring	Selfish Giant by Oscar Wilde The Island by Jason Chin Jemmy Button by	Number - decimals percentages, algebra and ratio Measurement Converting units Perimeter Area and volume		Land use patterns and changes over time. Locational knowledge 6-figure grid references and map work	Animals- including humans Evolution and inheritance	Paul Cezanne – still life sketching and painting.	Food- Latino dish	The Beatitudes- Sermon on the mount Humanism- secular approaches to spirituality, morals and ethics.	Planets	A new year carol You've got a friend	E-Safety Programming Modelling and simulations with human body. Data handling	Tennis Invasion games	Keeping myself safe Rights and responsibili ties
Y6 Summer	Alix Barzelay Manfish by Jennifer Berne Transition unit: Sky	Geometry: Properties of shape Problem- solving and investigations Statistics		Geographical skills- Climates zones and biomes	Electricity Consolidation	Keith Siddle- patterns. Portraits.	Design a safety alarm device for a sea diver	Serving others- acts of compassion and courage from a variety of world religions.	Café	Music and Me Reflect, rewind and replay.	E-Safety Programming Modelling and simulations – Google Earth	Cricket/ rounders Athletics	Being my best Growing and changing.

Chasers by					Google slide	
Emma Carroll					presentation	