Gayton Primary School- Whole School Curriculum Map 2019-2020

	English	Maths	History	Geography	Science	Art	DT	RE	MFL	Music	Computing	PE
Y1 Autumn	I want my hat back & Storm Whale	Place Value (within 10) Addition & Subtraction (within 10) Geometry: Shape Number: Place Value (within 20)	Changes within living history- toys Guy Fawkes & Remembrance day	Around our school/local area	Animals including humans Ourselves Seasonal Change	Kandinsky- Colour mixing.	Fabric faces	Gifts- harvest of hands Prepare for celebration- Christmas surprise		Hey You!	Multi-Media E-Safety	Space and movement Rolling using balls and hoops. Tennis
Y1 Spring	Wild & Halibut Jackson	Addition and Subtraction (within 20) Number: Place value (within 50) Measurement: Length & Height Measurement: Weight & Volume		Exploring our country	Animals and humans Our pets Materials Seasonal Change	Gustav Klimt	Moving Pictures	New Beginnings- Easter		In the Groove!	Programming Communication- word processing	Gym and Dance Yoga Games & Teamwork skills
Y1 Summer	Traction Man 10 things I can do.	Number: Multiplication and division Fractions Geometry: Position and Direction Place value (within 100) Measurement: Money & Time	Significant local person	The World Hot & Cold Countries	Materials Plants Seasonal Change.	Andy Goldsworthy Ian Fennelly (local artist study)	Sensational Salad	Our Planet		Your Imagination!	Programming Handling Data- Graphs	Bat & Ball Skills Athletics Split into field and track
Y2 Autumn	The Magic Finger (Narrative) The Jolly Postman (Traditional Tales)	Number: Place value Number: Addition & Subtraction Measurement: Money Number: Multiplication and Division	We are Britain Great Fire Gun Powder Plot Remembrance Day	We are Britain (four nations) Fire Station visit	Materials Animals including humans	Tudor House designs	Model of London Street	Places of workshop Hanukkah & Christmas		Hands, Feet & Heart	Multimedia Digital imagery	Ball/hoop skills Tennis
Y2 Spring	Out & About (Poetry) The Secret of the Black Rock (Mystery)	Number: Multiplication & Division Statistics Geometry: Properties of shapes. Number: Fractions Measurement: Length & Height.	Family History History on the Wirral	We are Wirral Local area	Habitats Plants	Lowry	Grow and make egg and cress sandwiches.	Beginnings and endings Easter		I Wanna play in a band!	Photographs & video E-Safety	Gym / Dance & Yoga Invasion games

	The Snail and	Commenter Desiries 0		We are Explorers	We are Explorers		1 5	Hinduism		Friendship Song	D	
~	the Whale	Geometry: Position & Direction		we are explorers	we are explorers	Curana atuala Aut	lan Fennelly-	Hinduism		Friendship Song	Programming	Bat & Ball
Y2 :			Chuiste a beau		(0)	Space style Art	Fish Sculptures					
Summer	(Adventure/	Problems	Christopher	/ - .	'Space'			6111				skills
3	Fable)	Measurement: Time	Columbus	'Far away place-		Annette Cook		Sikhism				Athletics
3	Man on the	Measurement: Mass,	Neil Armstrong	China'								Split into
er	Moon	Capacity &										field and
	(Non-Fiction)	Temperature										track
_	The Iron Man	Number: Place Value	Ancient Greeks		Physics- Forces,	Greek Art	Medusa Heads	Christianity and	Days of the	Singing &	E-Safety	Gym and
Y3	(Fantasy novel)	Number: Addition &	Greeks in		Magnets & Light	Water Colour		Sikhism	week	Glockenspiel	Multimedia	Dance
≥		Subtraction	Europe			Greek gods			Greetings &	Stage 1	Research	Invasion
눈	The Lost Happy	Number:							Colours		Programming	games
Autumn	Endings	Multiplication &										(Ball)
3	(Fairy Tale)	Division										
	A Nest Full of	Number:		UK & the regions-	Rocks & Plants.	Matisse	3D Maps	Easter/Buddhism	Animals and	The Dragon Song	HopScotch	Tennis
_	Stars (Poetry	Multiplication &		battles &					pets		Google Earth	Invasion
Y3	Book)	Division		Invasions					Phrases			Games
Sp		Measurement: Money										
	Wolves (Picture	Statistics										
Spring	Book)	Measurement: Length										
		& Perimeter										
		Number: Fractions										
	The Great	Number: Fractions	Vikings-	Invasion across	Biology- Plants	Viking Art/pattern.	Viking Long Ships	Special places &	Food/	Bringing us	Studio Code	Bat to Ball
Y3	Kapok Tree	Measurement: Time	Settlement,	the world.	Continued		Shields	Journeys	Restaurant	together	Powerpoint	skills
	(Non-Fiction)	Geometry: Properties	travel and		Biology- Animals				carousel		presentation,	
Summer		of Shape	trading		including humans.							Athletics
3	Varjak Paw	Measurement: Mass &	Wirral- local									Field and
er	(Mystery	Capacity	history									track
-	novel)											
	The Iron Man	Number: Place Value	Stone Age to		Living things and	Cave Art	Cooking	Bible	Journey to	Glockenspiel	Code Studio	Gym
	(Fantasy novel)	Number: Addition &	Iron Age		their habitats			Christmas & Angels.	school	Stage 2		/Dance
≾		Subtraction			Light			Ciristinas a 7 mgeisi	Weather	Stuge 2		, Daniec
Y4 Autumn	The Lost Happy	Measurement: Length			Light							
Ξ	Endings	& Perimeter							Numbers			Invasion
Ξ	(Fairy Tale)	Number:										games
3	(, , , , ,	Multiplication and										
_		Division.										
	A Nest Full of	Number:	Romans	Rome, Italy,	Rocks & States of		Cooking	Buddhism	Sports &	Lean on Me!	Scratch	Tennis
~	Stars (Poetry	Multiplication &	Nomans			Massiss	COOKING	Dudullisiii	-	Lean on IVIE:		
Y4	Book)	Division		Europe and	Matter	Mosaics			Activities		Animation	Netball
Sp	DOOK	Measurement: Area		volcanoes.								
- 3.	Wolves (Picture	Number: Fractions							Healthy			
Spring	Book)	Number: Decimals							Eating			
	BUUKJ	Number. Decimals										<u> </u>
	The Great	Number: Decimals		Rainforests	Animals including	Rousseau	Rainforest	Special places &	Friends and	Blackbird!	Data Handling	Bat to Ball
Y4	Kapok Tree	Measurement: Money		1	humans	paintings	recycling	journeys	animals.		(Rocks)	skills
SL	(Non-Fiction)	& Time				Panieni Pa	100,08	Journeys			Powerpoint	Athletics
ੜ	Varjak Paw	Statistics									rowerpoint	
Summer	(Mystery	Geometry- Properties		1								(field and
er	novel)	of Shapes										track)
	,	-										

		Geometry: Position &										1
		Direction.										
	London Eye	Number: Place	Non-		Living things &	Islamic Patterns	Cooking	Islam	Year A:	Classroom Jazz	Programming-	Invasion
	Mystery	Value	European		their habitats	isiaille i atterns	Cooking	1314111	Time (hour,	1	Code Studio	Games
	(Mystery	Number: Addition	Society:		Properties &				half hour,	_	couc stadio	Guines
	Novel)	& Subtraction	Islamic		changes of				quarter		Scratch	
-	Novel	Statistics	Civilisation		materials			Prophecy of the	hour);		Scratch	Gym
Y5	1001 Arabian	Number:	Civilisation		illaterials			Magi (Y5/6)	School			Gyiii
D	Nights	Multiplication &						iviagi (15/6)	(names of			
E									,			
<u>=</u>	(Traditional	Division							places,			
Autumn	tale)	Measurement:							differences			
_		Perimeter and Area							, subjects)			
									Year B:			
									Months,			
									Seasons &			
			_						Weather.		_	
	Cosmic	Number:	The USA	The USA	Living Things and	Lichenstein	Wagon Train	Natural World	Year A;	Negro Spiritual	E-Safety	Tennis
	(Novel)	Multiplication &			their habitats			(Y5/6)	Planets.		Internet	
<u> </u>		Division			Forces						Research	Invasion
S		Number: Fractions			Earth & Space			Christian Faith in	Year B:			Games
Y5 Spring	Cosmic Disco	Number: Decimals						Actions; Easter in	Places in			
₹.	(Poetry)	and Percentages.						Art (Y5/6)	the			
œ									locality,			
									journey to			
									school.			
	Varmints	Number: Decimals	The		Living things and	Decoupage-	Design and	Christianity (Y5/6)	Year A:	Dancing in the	Multi-media	Cricket/
Y5	(Picture	Geometry:	Victorians-		their habitats	William Morris	make an		Description	Street		Rounders
55	book)	Properties of Shape	Changes in		Animals including		automata	Promises &	s, images,			
Ĕ		Geometry: Position	social history		humans.		involving cams	Memories (Y5/6)	colours			
Summer	Street Child	& Direction										Athletics
T T	(Historical	Measurement:							Year B:			
ä	novel)	Converting Units							Food/Café			
		and Volume.										
	GoodNight	Number: Place	World War 2-		Biology-	Blitz-	Sewing 'Make	Judaism (Y6)	Year A: Time	Нарру	Programming-	Gym /
	Mr Tom	value	A turning		Classification of	Sketchbooks,	do and mend'		(hour, half	1	Code Studio	Dance
Y6		Number: Addition,	point in		Living Things	acrylic paints &			hour,		Quiz on Scratch	
		Subtraction,	British		Physics-	watercolour.			quarter hour); School			Play leader
ut	Rose Blanche	Multiplication and	History.		Electricity				(names of	1		training
Autumn		Division							places,			
$\frac{1}{2}$		Number: Fractions							differences			
		Geometry: Position							subjects)			
		and Direction										
		and Direction										<u> </u>

									Year B: Months, Seasons, Weather,			
Y6 Spring	To be decided depending on needs of Y6 cohort	Number: Decimals Number: Percentages Number: Algebra Measurement: Converting Units Measurement: Perimeter, Area	The Ancient Egyptians- an early civilisation.		Physics- Light Biology- Circulation	Pots	Cooking	Natural World (Y5/6) Christian Faith in Actions; Easter in Art (Y5/6)	Year A; Planets. Year B: Places in the locality, journey to	Classroom Jazz 2	Code Studio Internet Research	Tennis Invasion games
Y6 Summer	To be decided depending on needs of Y6 cohort.	and Volume Number: Ratio Geometry: Properties of Shape Problem-Solving Statistics Investigations.		Liverpool- Local history	Biology- Evolution & Inheritance.	Pop Art	Alarms (Circuits)	Christianity (Y5/6) Promises & Memories (Y5/6)	school. Year A: Description s, images, colours Year B: Food/Café	You've Got a Friend	E-Safety Multimedia Scratch	Rounders/ Cricket Athletics (all)