VILLERS	YEAR ONE						
	AUTUMN		SPRING		SUMMER		
TOPIC TITLE	All about me including school and the local area	All about me including school and the local area	All about me including school and the local area	All about me including school and the local area	Around the World	Around the World	
READING TEXT	The Gruffalo The Gruffalo's child Ruby's Worry Room on the Broom The Very Hungry Caterpillar	The Seasons (Non Fiction) Handa's Surprise Paper Dolls The Night Before the Night Before Christmas	Nimesh the Adventurer Mae Among the Stars Superworm	Owl Babies Giraffes Can't Dance The Dark Jack and the Beanstalk	What the Ladybird Heard Lighthouse Keeper`s Lunch The Snail and the Whale	Zog A Traditional Tale The Tale of Peter Rabbit	
ENGLISH	Character description – MW Setting description-MW Instructions - Recipe – MW Newspaper article Retell – different viewpoint Drama	Poetry Non-chronological report Instructions Retell Setting description Letter to Santa	Setting description – chaos – MW Diary entry Newspaper report Personal account - ambitions Recount report – mini beast hunt Character description – wanted poster	Character description Retell Non-chronological report – owls – MW Letter Setting description Poetry	Character profile – Lanky Len or Hefty Hugh Newspaper report Recipe – MW Diary – Mr Grinling Contemporary fiction (two different creatures go on an adventure – MW Letter – from the whale to the snail	Explanation text – how to build a house out of straw Newspaper report Drama Retell – using illustrations from the book Instructions on planting for our vegetable garden Letter	
English hooks	Gruffalo hunt Visual literacy Dress up day as witches	Seasonal walk/hunt Make paper dolls Santa visit	Dress up as pirates/dragons Space art work Mini beast hunt	Year 1 has got talent/VGT Owl visit Pyjamas day	Treasure Hunt Making the keeper's lunch Visual Literacy	Build a house out of sticks/straw Rabbit visit	
MATHS	Number and Place Value (within 10)	Geometry: Shape	Number: Addition and Subtraction	Measurement: Length and Height	Multiplication and Division (Reinforce	Number and Place Value (within 100)	

HISTORY	Number: Addition and Subtraction (within 10) All About Me (includin Learn about changes wir aspects of change in nat Learn about events beyond Learn about significant	thin living memory. Wh ional life. ond living memory that c	ere appropriate, these sl are significant nationally	or globally.	multiples of 2, 5,10) Number: Fractions Geometry: Position and Direction Around the world	Measurement: Money Time
GEOGRAPHY	Learn about significant historical events, people and place in their own locality. All About Me (including Toys, School and the Local Area) Name, locate and identify characteristics of the four countries and capital cities of the United Kingdom and its surrounding seas. Understand geographical similarities and differences through studying the human and physical geography of a small area of the United Kingdom, Identify seasonal and daily weather patterns in the United Kingdom. Use basic geographical vocabulary to refer to key physical features and key human features. Use simple locational and directional language [for example, near and far; left and right], to describe the location of features and routes on a map. Use simple fieldwork and observational skills to study the geography of their school and its grounds and the key human and physical features of its surrounding environment. Devise a simple map.			Around the world Name and locate the world's seven continents and five oceans. Identify daily weather patterns in the location of hot and cold areas of the world in relation to the Equator and the North and South Poles. Use basic geographical vocabulary to refer to key physical features and key human features. Use simple locational and directional language [for example, near and far; left and right], to describe the location of features and routes on a map. Devise a simple map.		
SCIENCE	Animals, including humans Classify animals into groups. Describe and compare the structure of a variety of common animals	Animals, including humans Learn the basic parts of the human body and discover which part of the body is associated with each sense.	Materials	Everyday materials Distinguish between an object and the material from which it is made. Identify and name a variety of everyday materials	Seasonal Changes Observe changes across the four seasons. Observe and describe weather associated with the seasons and how day length varies	Plants Identify and name a variety of common wild and garden plants including deciduous and evergreen trees. Identify and describe the basic structure of a

COMPUTING	Digital Researcher & Presenter	Digital Programmer (Off-	Digital Artist	Digital Publisher	Digital Designer	Digital Publisher
P.E	Dance (Boxercise) and Gymnastics. Linking movements from Boxing into dance formations and movement. Exploring different types of complex Gymnastics skills and applying them into sequences.	Multi Skills. Locomotive movements and Stability Exploring fundamental movements and moving freely with pleasure.	Net and Wall Learning and understanding the key aspects and principles of a Net and Wall game and applying the skills	Climbing and Orienteering Investigating different aspects of team work through a new set of skills.	Multi Skills Object Control Linked to Striking and Fielding Learning the basic fundamentals of object control, through catching, throwing, trapping and sending equipment.	Athletics Preparing for Sports day.
DESIGN AND TECHNOLOGY	Cooking and Nutrition Preparing and Making a fruit or vegetable salad (Cutting, grating, peeling)	Christmas Cards - levers (Measuring, marking out, cutting, stronger and stable product)	Design and make playground structures (Construction materials – Lego, Duplo, Meccano etc.)	Sewing Making their own face from fabric (Combining materials, cutting) Benjamin Shine (British male fabric artist) and Yoon Ji Seon (Korean female fabric artist).	Make an island village – building structures (Assembling and joining materials. E.g. glue/masking tape.)	Shiro Nakamura (Japanese male car designer at Nissan) and Ian Callum (British designer at Jaguar) Make a vehicle suitable for island life (Wheels and axles)
ART AND DESIGN	Drawing techniques –pencils, charcoal, pastel Painting - colour wheel, mixing primary colours Sculpting, using natural materials and clay Printing- simple block printing using natural materials, Collage using textiles Sewing - simple stitching – running stitch Recording ideas in their sketchbook			Drawing techniques –pencils, coloured pencils, pastels Painting - watercolour - washes Sculpting, using clay (patterns, painting) Block printing using natural materials, Traditional world fabrics – floral patterns Paper weaving Simple stitching –running stitch Recording ideas in their sketchbook		
	Identify and name carnivores, herbivores and omnivores.		Describe the physical properties of materials Compare and group everyday materials	Describe the physical properties of materials Compare and group everyday materials		variety of common flowering plants, including trees.

		screen / programmable				
		toys _with App				
		activities eg.				
		BeeBots, Codapillar				
MUSIC	Exploring sounds	etc.) Pitch	Beat	Exploring sounds	Exploring sounds	Performance
MUSIC	(Ourselves)	(Animals)	(Machines)	(Our school)	(Story time)	(Travel)
	Beat	Exploring sounds	Pitch	Beat	Beat	Pitch
	(Number)	(Our Weather)	(Seasons)	(Patterns)	(Our bodies)	(Water)
				T \A/		
R.E	The Power to Make	The Power to	I Wonder Questions That	I Wonder Questions That	Beginning to Learn About Sikh	How Can We Find Out About a
	a Difference What can we learn	Make a Difference What can we learn	Puzzle Us	Puzzle Us including	People.	Christian Belief?
	from Stories and	from Stories and	1 42210 03	the Creation story	reopte.	Christian Dellej:
	Prayers of Jesus.	Prayers of Jesus.		and the Easter story		
PSHE	Physical Health and	Keeping safe and	Identity, Society	Drug, Alcohol and	Mental Health and	Careers,
	Well-being Fun times	managing risks.	and Equality Me and others	Tobacco Education	Emotional	Financial Conchility and
	Fun limes	Feeling Safe	Me and others	What do we put into and onto bodies?	Wellbeing Feelings	Capability and Economic
				und onto boules:	reeurigs	Wellbeing
						My Money
ATTITUDES	Resilience	Ambition	Tolerance	Integrity	Reflectiveness	Humility
FOR	Collaboration	Drive	Independence	Respect	Commitment	Planning
LEARNING						
SPECIAL	Diwali	Breakfast with Santa	Animal man	Owl man	Trip to Black country	Sports day
EVENTS/VISITS	Visit to Peascroft wood	Carol concert at St	Book Fair	Dance competition	Museum	Villiers has got
	– English hook	Leonards	Science week	Mothers Day	Number Day	talent
	Spooky day	Remembrance Day	Art Week	Easter concert		Race for Life
	School council elections	Harvest festival	Inspire workshop	Easter bonnet parade		
	Black History Week		Pancake day			
	Children in Need Stand up to cancer					
	Anti-bullying week					
	Firework Evening					
	Timepieces					