SUBJECTS	Autumn 1 – The place I	Autumn 2 – Winter	Spring 1 – Traditional	Spring 2 – Terrific Toys	Summer 1 – Blooming	Summer 2 – Amazing
	call home	Wonderland	Tales	6 weeks	Beans	Animals
	6 weeks	9 weeks	5 weeks	24.2.20 – 3.4.20	4 weeks	5 weeks
	29.8.19 – 11.10.19	21.10.19 – 20.12.19	7.1.20- 14.2.20		20.4.20-22.5.20	1.6.20 – 10.7.20
English	Peace at Last – 1 week	Wild Things – 2 weeks	Three Billy Goats Gruff – 2	Tiger who came to tea – 2	Jack and the Beanstalk - 4	Monkey Puzzle – 2 weeks
	(introduction)	Pirates - 3 weeks – fact	weeks	weeks	weeks – recount/diary NF	
	Sam's Sandwich	files.	Princess and the Pea – 3	<b>Dr Suess</b> – 2 weeks -		Animal Fact Files – 2
	(Adjective Strings – 2	Winter Stories – 3 weeks	weeks – instruction	poetry		weeks – fact files.
	weeks)		writing	Bear Hunt – 2 weeks		
	<b>Gruffalo</b> (Captions/Labels					Handa's Surprise – stories
	NF 2 weeks)					from another culture.
	Brookalo Captions/Labels					
	NF and poetry)					
Maths	Number – place value	Number – place value +	Number – addition and	Number – place value	Number – Multiplication	Fractions – 1 week
	within 10 (4 weeks)	and – within 10 (2 weeks)	subtraction within 20 (4	within 50. Counting in 2s,	and division (3 weeks)	Time – 2 weeks
	, , ,	Geometry – Shape (1	weeks)	5s and 10s. (1 week)	Fractions – 1 week	Money – 1 week
	Number – place value +	week)	Number – place value	Measurement – Length		
	and – within 10 (2 weeks)	Number – place value	within 50. Counting in 2s,	and Height ( 2 weeks)		Number – place value to
	·	within 20 (2 weeks)	5s and 10s. (1 week)	Measurement – Weight		100.
		Assessments	, in the second second	and volume.(2 weeks)	Position and direction – 1	
				Assessments	week links with topic and	
					geography.	
					0 0 1 7	
Topic Maths	Measuring body parts	Direction	Position and direction		Amounts/Measure	
Topic Maths	Measuring body parts Estimating	Direction Temperature	Position and direction Size (bigger, smaller,		Amounts/Measure Height	
Topic Maths	Estimating	Temperature	Size (bigger, smaller,		Amounts/Measure Height	
Topic Maths		Temperature Natural shapes	Size (bigger, smaller, longer)		-	
Topic Maths	Estimating Cutting – half quarter Direction	Temperature Natural shapes Real life maths problems	Size (bigger, smaller,		-	
Topic Maths	Estimating Cutting – half quarter	Temperature Natural shapes	Size (bigger, smaller, longer)		-	
Topic Maths  Science	Estimating Cutting – half quarter Direction	Temperature Natural shapes Real life maths problems Amounts/Measure	Size (bigger, smaller, longer)	Seasons Spring/Summer–	-	<b>Animals</b> – classifications
	Estimating Cutting – half quarter Direction Real life maths problems Humans – naming parts of	Temperature Natural shapes Real life maths problems Amounts/Measure Seasons Autumn/Winter	Size (bigger, smaller, longer) Height and length		Height  Plants - How plants grow,	
	Estimating Cutting – half quarter Direction Real life maths problems	Temperature Natural shapes Real life maths problems Amounts/Measure  Seasons Autumn/Winter – ongoing throughout the	Size (bigger, smaller, longer) Height and length Materials – different	ongoing throughout the	Height  Plants - How plants grow, life cycles.	Animals – classifications and herbivore, omnivore, carnivore.
	Estimating Cutting – half quarter Direction Real life maths problems  Humans – naming parts of the body, senses, being healthy	Temperature Natural shapes Real life maths problems Amounts/Measure Seasons Autumn/Winter	Size (bigger, smaller, longer) Height and length  Materials – different materials, what they are used for.		Height  Plants - How plants grow, life cycles. Investigation - Children	and herbivore, omnivore, carnivore.
	Estimating Cutting – half quarter Direction Real life maths problems  Humans – naming parts of the body, senses, being healthy Investigation – measuring	Temperature Natural shapes Real life maths problems Amounts/Measure  Seasons Autumn/Winter - ongoing throughout the year looking at different seasons.	Size (bigger, smaller, longer) Height and length  Materials – different materials, what they are used for. Investigation – materials	ongoing throughout the year looking at different seasons.	Height  Plants - How plants grow, life cycles.	and herbivore, omnivore,
	Estimating Cutting – half quarter Direction Real life maths problems  Humans – naming parts of the body, senses, being healthy Investigation – measuring body parts body parts,	Temperature Natural shapes Real life maths problems Amounts/Measure  Seasons Autumn/Winter - ongoing throughout the year looking at different seasons. Investigations – keeping	Size (bigger, smaller, longer) Height and length  Materials – different materials, what they are used for.	ongoing throughout the year looking at different seasons. Investigations – shadows	Height  Plants - How plants grow, life cycles. Investigation - Children	and herbivore, omnivore, carnivore.
	Estimating Cutting – half quarter Direction Real life maths problems  Humans – naming parts of the body, senses, being healthy Investigation – measuring	Temperature Natural shapes Real life maths problems Amounts/Measure  Seasons Autumn/Winter - ongoing throughout the year looking at different seasons.	Size (bigger, smaller, longer) Height and length  Materials – different materials, what they are used for. Investigation – materials	ongoing throughout the year looking at different seasons.	Height  Plants - How plants grow, life cycles. Investigation - Children	and herbivore, omnivore, carnivore.
	Estimating Cutting – half quarter Direction Real life maths problems  Humans – naming parts of the body, senses, being healthy Investigation – measuring body parts body parts,	Temperature Natural shapes Real life maths problems Amounts/Measure  Seasons Autumn/Winter - ongoing throughout the year looking at different seasons. Investigations – keeping	Size (bigger, smaller, longer) Height and length  Materials – different materials, what they are used for. Investigation – materials	ongoing throughout the year looking at different seasons. Investigations – shadows	Height  Plants - How plants grow, life cycles. Investigation - Children	and herbivore, omnivore, carnivore.
	Estimating Cutting – half quarter Direction Real life maths problems  Humans – naming parts of the body, senses, being healthy Investigation – measuring body parts body parts,	Temperature Natural shapes Real life maths problems Amounts/Measure  Seasons Autumn/Winter - ongoing throughout the year looking at different seasons. Investigations – keeping	Size (bigger, smaller, longer) Height and length  Materials – different materials, what they are used for. Investigation – materials	ongoing throughout the year looking at different seasons. Investigations – shadows	Height  Plants - How plants grow, life cycles. Investigation - Children	and herbivore, omnivore, carnivore.
	Estimating Cutting – half quarter Direction Real life maths problems  Humans – naming parts of the body, senses, being healthy Investigation – measuring body parts body parts,	Temperature Natural shapes Real life maths problems Amounts/Measure  Seasons Autumn/Winter - ongoing throughout the year looking at different seasons. Investigations – keeping	Size (bigger, smaller, longer) Height and length  Materials – different materials, what they are used for. Investigation – materials	ongoing throughout the year looking at different seasons. Investigations – shadows	Height  Plants - How plants grow, life cycles. Investigation - Children	and herbivore, omnivore, carnivore. Grouping animals
Science	Estimating Cutting – half quarter Direction Real life maths problems  Humans – naming parts of the body, senses, being healthy Investigation – measuring body parts body parts, taste investigation	Temperature Natural shapes Real life maths problems Amounts/Measure  Seasons Autumn/Winter - ongoing throughout the year looking at different seasons. Investigations – keeping warm, ice investigation	Size (bigger, smaller, longer) Height and length  Materials – different materials, what they are used for. Investigation – materials suitable for bridge	ongoing throughout the year looking at different seasons. Investigations – shadows	Plants - How plants grow, life cycles. Investigation - Children grow their own bean plant	and herbivore, omnivore, carnivore. Grouping animals
Science	Estimating Cutting – half quarter Direction Real life maths problems  Humans – naming parts of the body, senses, being healthy Investigation – measuring body parts body parts, taste investigation  Recognising local area –	Temperature Natural shapes Real life maths problems Amounts/Measure  Seasons Autumn/Winter - ongoing throughout the year looking at different seasons. Investigations – keeping warm, ice investigation  Map of the UK naming	Size (bigger, smaller, longer) Height and length  Materials – different materials, what they are used for. Investigation – materials suitable for bridge  Position and direction –	ongoing throughout the year looking at different seasons. Investigations – shadows	Plants - How plants grow, life cycles. Investigation - Children grow their own bean plant	and herbivore, omnivore, carnivore. Grouping animals
Science	Estimating Cutting – half quarter Direction Real life maths problems  Humans – naming parts of the body, senses, being healthy Investigation – measuring body parts body parts, taste investigation  Recognising local area – walk, maps, photos, walk	Temperature Natural shapes Real life maths problems Amounts/Measure  Seasons Autumn/Winter - ongoing throughout the year looking at different seasons. Investigations – keeping warm, ice investigation  Map of the UK naming England Northern Ireland	Size (bigger, smaller, longer) Height and length  Materials – different materials, what they are used for. Investigation – materials suitable for bridge  Position and direction – left/right up/down.	ongoing throughout the year looking at different seasons. Investigations – shadows	Plants - How plants grow, life cycles. Investigation - Children grow their own bean plant	and herbivore, omnivore, carnivore. Grouping animals
Science	Estimating Cutting – half quarter Direction Real life maths problems  Humans – naming parts of the body, senses, being healthy Investigation – measuring body parts body parts, taste investigation  Recognising local area – walk, maps, photos, walk around the local	Temperature Natural shapes Real life maths problems Amounts/Measure  Seasons Autumn/Winter - ongoing throughout the year looking at different seasons. Investigations – keeping warm, ice investigation  Map of the UK naming England Northern Ireland	Size (bigger, smaller, longer) Height and length  Materials – different materials, what they are used for. Investigation – materials suitable for bridge  Position and direction – left/right up/down. Draw a map of a real place – classroom (link to	ongoing throughout the year looking at different seasons. Investigations – shadows	Plants - How plants grow, life cycles. Investigation - Children grow their own bean plant	and herbivore, omnivore, carnivore. Grouping animals
Science	Estimating Cutting – half quarter Direction Real life maths problems  Humans – naming parts of the body, senses, being healthy Investigation – measuring body parts body parts, taste investigation  Recognising local area – walk, maps, photos, walk around the local	Temperature Natural shapes Real life maths problems Amounts/Measure  Seasons Autumn/Winter - ongoing throughout the year looking at different seasons. Investigations – keeping warm, ice investigation  Map of the UK naming England Northern Ireland	Size (bigger, smaller, longer) Height and length  Materials – different materials, what they are used for. Investigation – materials suitable for bridge  Position and direction – left/right up/down. Draw a map of a real place	ongoing throughout the year looking at different seasons. Investigations – shadows	Plants - How plants grow, life cycles. Investigation - Children grow their own bean plant	and herbivore, omnivore, carnivore. Grouping animals
Science	Estimating Cutting – half quarter Direction Real life maths problems  Humans – naming parts of the body, senses, being healthy Investigation – measuring body parts body parts, taste investigation  Recognising local area – walk, maps, photos, walk around the local	Temperature Natural shapes Real life maths problems Amounts/Measure  Seasons Autumn/Winter - ongoing throughout the year looking at different seasons. Investigations – keeping warm, ice investigation  Map of the UK naming England Northern Ireland	Size (bigger, smaller, longer) Height and length  Materials – different materials, what they are used for. Investigation – materials suitable for bridge  Position and direction – left/right up/down. Draw a map of a real place – classroom (link to science recognising	ongoing throughout the year looking at different seasons. Investigations – shadows	Plants - How plants grow, life cycles. Investigation - Children grow their own bean plant	and herbivore, omnivore, carnivore. Grouping animals

History	Tell us about when you were young/changes since birth.  Homework – talk to an older person about the past (home/school link)	Lady Jane Grey – who is she? What did she do? Comparing past and present queens. Order the last three monarchs.	Louis Braille – looking at the braille alphabet and his life.	Toys/Artefacts – predicting what they were used for.	Frank Hornby – looking at his life, comparing past and present toys.	
Art	Mixed media - using natural resources for the Gruffalo. Use a range of colours, painting styles, brushes etc.	Portraits – looking at Picasso's portraits and creating our own.	mixing colours – to make a sea. Children can pick colours they find appropriate and mix different shades.	Observational drawing	Sketching – using microscope to look in detail at fruit and sketch what we see. Focus on pencil grip, lines, shapes and detail.	
DT	Make a sandwich – trying new ingredients to make a sandwich for Sam. Testing food ingredients	Cooking – Making Gruffalo Crumble for a party.	Building a bridge - Make a bridge for the billy goats gruff. Evaluate what we have made.	Make a puppet toy	Pea Pasta – making a meal for the Princess.	
Music	Pulse		Rhythm		Pitch	
Computing	Online Safety	Coding and Beebots	Grouping and Sorting	Pictograms	Maze Explorers	(geography link)
PE	Dance – Gruffalo dance, weather dancing.		Gymnastics		Games	
RE	Creation	Christmas – the nativity	Islam – prayer at home.	Easter – Palm Sunday	Shabbat	Rosh Hashanah and Yom Kippur
Jigsaw	Being me in my world	Celebrating differences	Goals and successes	Being Healthy		