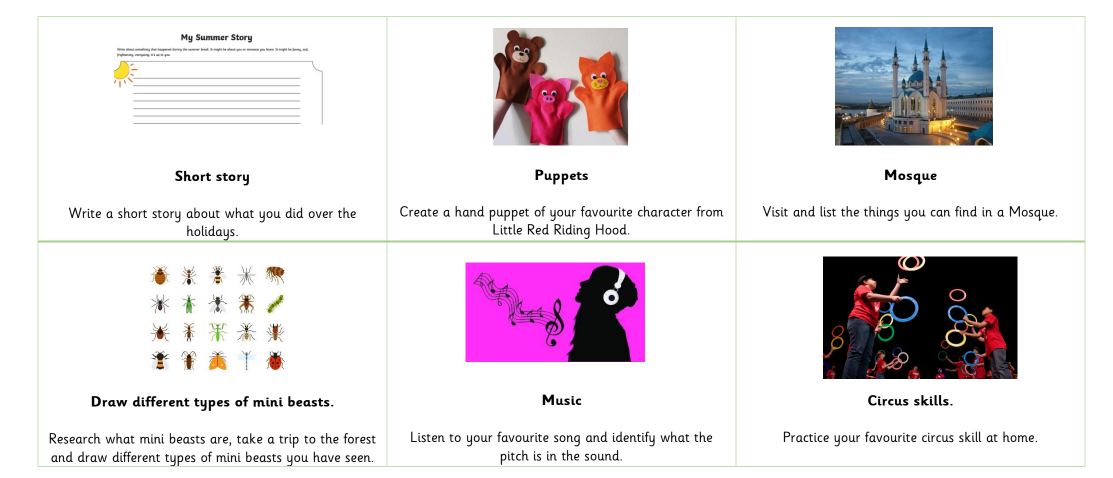
Year 1 Spring 1 Pupil L	Bigland Green Primary	
	K SS JA	School
English: Narrative Children will be writing a short story. They will be looking at the story 'Olivia saves the Circus'. Activities at home: Draw a picture of a Circus.	Mathematics: Place value within 50 Children will learn how to form number sentences. They will learn to sort, count, represent, compare and order numbers within 50. Activities at home: Practice counting forwards and backwards to 50. Also practice and recall different number bonds to 10 and 20.	Science: Plants Children will be learning about different types of plants. Activities at home: Go out to the forest or park and see if you can identify different types of plants e.g. flowers, trees.
 <u>Physical Education: Circus Skills</u> Children will be learning about different types of Circus skills and how to perform them. Activities at home: Watch a video on Circus acts. 	Art and Design: DT Focus- Puppets Children will be learning how to create puppets from the story Little Red Riding Hood. Activities at home: Make a hand puppet of your favourite character from your favourite book.	Geography: Our Country Children will learn about the United Kingdom, they will be identifying the four countries that make up the United Kingdom and also the Capital cities. Activities at home: Using a world map/atlases or globes to identify the UK and its countries.
Religious Education: What makes some placessacred.Children will look at Mosques and learn why theseplaces are special to some people.Activities at home:Can you visit a Mosque and draw the Minaret and theDome.	<u>Computing: Mini Beasts</u> Children will learn about Mini beasts. Activities at home: Make a 2D/3D model of a mini beast.	Music: Exploring sounds/pitchChildren will explore different sounds through a story time.Activities at home:Make sounds with objects you may have Find the pitch of the sound.
Educational Visit: Visit to the National Centre of Circus Arts.		

Year 1 Spring 1 Home Learning



As well as your English and Mathematics homework, there are different activities you can complete that link to other units of learning. Choose some activities off this sheet and bring them in to show your class!





Yearly Curriculum Overview

Subject	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2		
Big Thinking	See Big thinking subject section within BG curriculum document for progression, teacher selects stimuli and themes							
English	Labels, List and Captions Retelling Text: Little Red Riding Hood	Re-telling Text: The Enormous Turnip	Shakespeare Festival Poem Text: The Tempest	Narrative Short story Text: Olivia Saves the Circus	Non-chronological report about chicks Text: non-fiction information books	Descriptive setting Text: The something		
	Re-telling Text: Elmer and the Lost Teddy	Diary entry Text: Beegu		Descriptive setting Text: Nimesh the Adventurer	Recount Recount of a visit to the farm	Poetry Shape poems Text: Patterns and Rhymes		
Maths	Number: Place Value within 10 (5 weeks) Addition and subtraction within 10 (5 weeks) Place Value within 20 (2 weeks)		Number: Continue place Value within 20 (2 weeks) Addition and subtraction within 20 (3 weeks) Place Value within 50 (2 weeks) Place value within 100 (2 weeks) Multiplication and Division (3 weeks)		Measurement: Fractions (2 weeks) Length and Height (2 weeks) Weight and Volume (2 weeks) Time (2 weeks) Money (1 week) Geometry: Shape (1 week) Position and Direction (1 week) Consolidation			
Science	Animals including Humans Ourselves	Animals and Humans Pets	Seasonal Changes Weather	Plants	Everyday Materials	Everyday Materials		
Computing	What is a Computer?	Modern tales Animate with shapes	Drawing Maths	Mini - Beasts	My Robot the Friend	News presenter		
Wider Curriculum (History or Geography)	History: Family history What was life like before I was born? Technology Legacy Achievements	Geography: Our school (Field Work Unit)	History: Local heroes Why are Catherine and William Booth local heroes? Achievements Legacy	<u>Geography:</u> Our Country	History: Inventions: flight Why are aeroplanes a significant invention? Technology Legacy Achievements	Geography: Our World (comparative unit - Kenya)		



Subject	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Religious	1.1 Who is a Christian and what do they believe?		1.5 What makes some places sacred?		1.7 What does it mean to belong to a faith	
Education	Christianity		Christianity Judaism Islam		community?	
					Christianity Judaism Islam	
Art & Design	Drawing	DT focus	Painting / mixed media	DT focus	Sculpture	DT focus
	Make your mark	(See Design and Technology overview)	Landscapes	(See Design and Technology overview)	Paper play	(See Design and Technology overview)
Design &	Art focus	Structures	Art focus	Textiles	Art focus	Food
Technology						
	(See Art and Design	Constructing a windmill	(See Art and Design	Puppets	(See Art and Design	Fruit and vegetables
	overview)		overview)		overview)	
Music	Ourselves	Our School	Machines	Story time	Seasons	Our bodies
	Exploring sounds	Exploring sounds	Beat	Exploring sounds	Pitch	Beat
	Number	Animals	Pattern	Water	Weather	Travel
	Beat	Pitch	Beat	Pitch	Exploring sounds	Performance
Physical	Gymnastics 1	Dance 1	Dance 2	Circus Skills	Athletics	Gymnastics 3
Education						
	Ball Skills 1	Gymnastics 2	Ball Skills 2	Games (rackets, bats)	Team building	Attacking/Defending