Spring 1	Spring 2
Make and do extravaganza!	A habitat hunt around Grove School.
Jill Murphy	Roald Dahl
Michael Rosen- Over My Toes	Jack Prelutsky- A Pizza The Size of the Sun
A recount of the trip to the theatre	Writing instructions
Non-chronological report about author of the term	Non fiction writing
Letter	Poetry
Story writing	Story writing
Writing instructions	Letter writing
Poetry	
House with enhancements according to materials topic e.g The 3 Little Pigs	A Garden Centre
Measures	Logo – directions
Use a map to describe a route between two places.	Categorisation of insects
Time, place value, addition and subtraction, length	Multiplication and division, fractions, time
Name and locate the world's seven continents and five	Use simple fieldwork and observational skills to study the
oceans.	geography of our school and it's grounds and the key human
	and physical features of its surrounding environment.
What does Barnaby need to pack?	
	Make and do extravaganza! Jill Murphy Michael Rosen- Over My Toes A recount of the trip to the theatre Non-chronological report about author of the term Letter Story writing Writing instructions Poetry House with enhancements according to materials topic e.g The 3 Little Pigs Measures Use a map to describe a route between two places. Time, place value, addition and subtraction, length Name and locate the world's seven continents and five

Art and design	Terry Frost – abstract art 'Sun and Boats'	Drawing of insects and habitats of insects and animals in school.
Science	Everyday materials Distinguish between an object and the material from which it is made Identify and name a variety of everyday materials, including wood, plastic, glass, metal, water, and rock Describe the simple physical properties of a variety of everyday materials Compare and group together a variety of everyday materials on the basis of their simple physical properties Find out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching.	All living things: habitats Identify and name a variety of plants and animals in their habitats, including micro-habitats
Design and Technology	Make a boat for Barnaby's travels across the Oceans Design a boat based on samples studied. Decide on materials to be used to make the boat float. Use cutting and joining tools.	Design and make insect habitat Design a purposeful and functional habitat, make (select and use cutting, joining and finishing tools), select materials. Evaluate how their insect habitat could be more stable.

	Evaluate- does the boat float?	
Computing	I Algorithms – Materials off computer activities to support understanding of algorithms Internet safety week	I Write – Minibeasts Create text on a word processing software, select and insert text (jIT5 - various) (jIT chart)
RE	Linked to PHSE topic: Caring for Others, Animals and the Environment Being Accountable and Living with Integrity	Disposition to be taught as discrete lessons. Jesus' Friends and Easter. Being Loyal and Steadfast
PE	Gymnastics 1R Invasion Games 1Y and 1G	Invasion Games 1R Gymnastics 1Y and 1G
PHSE	Internet safety week Living in a material world – reduce, reuse, recycle	Caring for our world
Music	Learn sea songs from work of Linda Arnold	Experiment with, create, select and combine sounds using the inter-related dimensions of music. Sounds from a bear hunt, recording sounds
Educational visits / visitors	Theatre Trip 'Room on the Broom' (Friday 6 th January 2017)	Mini-beast – hands on session in school
Parental workshops	Inspire workshop - Maths	