Year 2 Curriculum Map: Spring 2

English	Spellings: • Apostrophes for possession and omission • To drop e and add the suffix ing • To drop e and add suffix ed • To drop e and add the suffix er • To drop e and add suffix y • To drop e and add suffix est • To spell tion words Grammar • Identify and use the 4 different sentence types - statement, question, command and exclamative. • Use expanded noun phrases to add detail. • Use of commas in a list. Writing • To retell the story of Little Red Riding. • To write the story of Little Red Riding Hood from an alternative point of view.
Maths	 To write a non-chronological report about a wolf. Focus on Division: Make equal groups for multiplication and division. Use arrays to show division. Recall and use multiplication and division facts for the 2, 5 and 10 multiplication tables, including recognising odd and even numbers (confident) Calculate mathematical statements for multiplication and division within the multiplication tables and write them using the multiplication (×), division (÷) and equals (=) signs. Show that multiplication of two numbers can be done in any order (commutative) and division facts for 2, 5 and 10 to make deductions outside known multiplication facts e.g. know that multiples of 5 have one digit of 0 or 5 and use this to reason that 18 × 5 cannot be 92 as it is not a multiple of 5.

	 Number (Fractions) Recognise, find, name and write fractions 1/3, 1/4, 2/4 and 3/4 of a length, shape, set of objects or quantity and demonstrate understanding that all parts must be equal parts of the whole. Write simple fractions for example, 1/2 of 6 = 3 and recognise the equivalence of 2/4 and 1/2. Geometry (Position and Direction) Order and arrange combinations of mathematical objects in patterns and sequences. Use mathematical vocabulary to describe position, direction and movement, including movement in a straight line and distinguishing between rotation as a turn and in terms of right angles for quarter, half and three-quarter turns (clockwise and anti-clockwise).
	 <u>Statistics</u> Interpret and construct simple pictograms, tally charts,
	 block diagrams and simple tables. (Steps of 1) Ask and answer simple questions by counting the number of objects in each category and sorting the categories by quantity.
Science	Living things and their habitats
	 I can explain the differences between things that are living, dead and things that have never been alive. I can explain that most living things live in habitats which suit them and depend on each other. I can name some plants and animals in their habitats including micro-habitats. I can explain how animals get their food from plants and other animals using a simple food chain.
P.E	Games (Attacking and Defending Skills)
	 To master basic movements and apply these in a range of activities. To participate in team games, developing simple tactics for attacking and defending, in the context of using space effectively To use space well in a team game.

	OAA outdoor adventure activities
	 To work together to solve a problem.
	5
	 To communicate clearly with others to solve a problem. To give clean instructions (follow instructions)
	 To give clear instructions/follow instructions.
	 To lead a partner safely. To formulate a plan to solve a puck law
	 To formulate a plan to solve a problem.
	 To observe others in order to improve their own
	performance.
	To work cooperatively in a small group to complete a task.
History	Not covered this half term
Geography	Weather
	• To explain the difference between weather and climate
	• To recognise weather patterns in the UK and how these
	change during the 4 seasons.
	 To understand the term 'weather chart' and the symbols
	that are used when looking at a forecast.
	 To gather, record and present weather data using
	appropriate instruments
R.E	Why does Easter matter to Christians?
	• They will find out about the key events of Holy Week and
	Easter, making links with the Christian belief of salvation.
	• Pupils will learn about how Christians show their beliefs
	about Jesus being their saviour within celebrations and
	worship in church at Easter.
	• Pupils will learn about the instructions that Christians
	believe that Jesus gave his followers about how to behave.
	• They will consider what the story of Easter means for
	Christians today and why they put their hope in heaven.
Music	Timbre and dynamics.
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	tambourine, triangle, maracas, xylophone, glockenspiel plus
	from year 2- cymbals castanets, claves.
	 To sing songs at different dynamics - loud and quiet. To
	select instruments to sound like different weather.
	• To play music at differing dynamics - make music gradually
	louder or gradually quieter.
P.S.H.E	Healthy Me
	• To know how exercise affects their bodies,

	 To know that the amount of calories, fat and sugar that they put into their bodies will affect their health, To know that there are different types of drugs, To know that there are things, places and people that can be dangerous, know when something feels safe or unsafe, To know why their hearts and lungs are such important organs, To know a range of strategies to keep themselves safe, To know that their bodies are complex and need taking care of.
Art	 Art, sculpture (Completed from last half term) To use my hands as a tool to shape clay. To use impressing and joining techniques to decorate a clay tile.
	 To use drawing to plan the features of a 3D model. To make a 3D clay tile from a drawn design.
	 Art, map it out (Due to start at the end of this half term) To investigate maps as a stimulus for drawing. To learn and apply the steps of the felt making process. To experiment with a craft technique to develop an idea. To develop ideas and apply craft skills when printmaking. To present artwork and evaluate it against a design brief.
Design and Technology	 Baby Bear's Chair To know that shapes and structures with wide, flat bases or legs are the most stable. To understand that the shape of a structure affects its strength. To know that materials can be manipulated to improve
	 To know that a structure is something which has been formed or made from parts.
Computing	 <u>Algorithms</u> To continue to develop their understanding of how a computer processes instructions and commands. To create, edit and refine sequences of instructions for a variety of programmable devices.