

## <u>Curriculum Overview for Year 2 pupils – Term 1</u>



Theme title: How do you find a mini beast? What is special about the Folkestone Triennial?

Launch pad event: Bug hunt using a map of the school.

	1		
English	This term's English will focus on stories with familiar settings and traditional tales. The		
Please ensure guided	children will listen to a range of stories and learn to write simple sentences correctly.		
reading books are	This term we will be focusing on using full stops and capital letters correctly. They will		
brought to school daily.	describe the setting and different characters using adjectives and we will be		
	encouraging them to use vocabulary that is more ambitious.		
Maths	The children will learn to read and write numbers correctly from 0 – 20 and then beyond		
	and learn the skills needed to be able to count accurately. They will learn to place		
	numbers correctly on a number line and compare numbers and put them in order. They		
	will continue to develop their addition and subtraction skills with numbers to ten, then		
	up to 20, and begin to understand doubling.		
	The children will learn about mini-beasts and other small	Cross-curricular links	
Science	garden creatures, and identify the habitats in which these	<ul><li>sorting</li></ul>	
	animals live. Children will learn what mini-beasts and	<ul><li>diagrams</li></ul>	
	other small creatures eat and how they find their food.		
	They will also learn about food chains.		
History	The children will be learning about the life of Charles	Cross-curricular links	
,	Darwin, the countries he visited and why he is thought of	recount	
	as an important figure in History.	• facts	
	The children will look at the human and physical features	Cross-curricular links	
Geography	of our school and local area. They will also develop their	English - lists	
Geography	map reading skills, looking at a key on a map and	211811311 11363	
	understanding what the symbols mean.		
	This term the children will organise digital content and hand	ling data. They will be	
Computing learning how to sort and place objects and pictures into lists and tables. The			
Computing	learn how a yes/no tree diagram works and how to create a branching database.		
In Art and DT, the children will explore the artists and artwork that is be			
Art	part of the Folkestone Triennial. The children will have the opportunity to look at the		
	variety of exhibits and then design and create their own piece of art work which has		
Design & Tech	been inspired by what they have seen.		
PE	Multi-skills: The children will learn how to control balls in different ways eg. with hands,		
Please ensure full PE kits are	feet and rackets.		
in school for PE.	Gym: the children will learn to jump and land safely, they will learn to jump in different		
	ways and travelling along the gym equipment.		
	The children will learn the words tempo and speed. They will listen to the tempo of a		
Music	piece of music and have a go at playing a piece of music with varying speeds.		
IVIUSIC		, , ,	
DE	This term the children will consider how we care for others, the world and why it matters. The children will learn about what Christianity and Judaism say about caring for		
RE	, , ,		
	other people and how we should treat the world.		
	children will learn what it		
P.S.H.E	takes to be a good friend and what to do when they fall out.	They will learn that we all	
	have different friends.		

## Ways in which you could support next terms curriculum at home:

Books you could read	Places you could visit together	Other activities
Information books about animals and Charles Darwin.	Folkestone Triennial Charles Darwin's house	Look after a pet for a day. What living things can you find in
	The Zoo e.g: London Zoo, Port Lympne, Howletts, Kent Life.	different habitats.