

Chestnut Class – Spring Term 2023
Overview of Learning

	First Half Term	Second Half Term
English	<p>Moth: An evolution story (Power of reading sequence)</p> <ul style="list-style-type: none"> - Non-chronological reports including Minibeast fact files - Explanation writing - life cycle of a moth - persuasive texts - letters about conservation issues <p>Y1 - Phonics Y2 - Read, Write, Inc Spelling</p>	<p>The Bee Who Speak (Power of reading sequence)</p> <ul style="list-style-type: none"> - Documentary scripts - Information booklet - List poetry - Recipes - Story writing <p>Y1 - Phonics Y2 - Read, Write, Inc Spelling</p>
Maths	<p>(White Rose) Yr.1:</p> <ul style="list-style-type: none"> - Place value (to 20) - Addition and subtraction (within 20) (using a number line, finding the difference, counting forward/back) <p>Yr.2:</p> <ul style="list-style-type: none"> - Addition and subtraction (leading up to adding/subtracting 2-digit numbers across 10s) - Money (finding change, calculating with money, money problems) 	<p>(White Rose) Yr.1:</p> <ul style="list-style-type: none"> - Place value (to 50) (counting, tens and ones) - Mass and volume (compare and measure) - shape (recognise and name 3D shapes, make patterns with 2D and 3D shapes) <p>Yr.2:</p> <ul style="list-style-type: none"> - multiplication and division (equal groups, 2, 5 and 10 times tables, dividing by 2,5 and 10) - Mass, capacity and temperature (compare and measure) - shape (3D - faces, edges, vertices, comparing and sorting)
Science	<p>Animals including humans (focus on minibeasts) (CUSP)</p> <ul style="list-style-type: none"> - What do all living things have in common? - What is a insect (minibeast) <p>Living Things and their habitats (CUSP)</p> <ul style="list-style-type: none"> - Where do plants and animals live in our local environment - What are food chains and how are they connected? - Why do plants and animals need each other? 	

Geography	Compare minibeasts in this country to other countries <ul style="list-style-type: none"> - What minibeasts live in other countries - What are the similarities between minibeasts in another county and our local environment? - Make fact files about minibeasts from around the world. (Link to English) 	
History	Significant Individuals <ul style="list-style-type: none"> - Mary Anning - who was she and why is she remembered? - David Attenborough - who is he and what has he achieved? 	
Art and Design	Textiles (CUSP) <ul style="list-style-type: none"> - exploring materials and techniques including manipulating fabric and creating textural pattern making 	
Design and Technology	Making a moving minibeast picture (CUSP) <ul style="list-style-type: none"> - exploring slider mechanisms and applications - developing practical skills 	
Modern Languages	<p style="text-align: center;">French Cultural traditions La fête des rois Roule galette traditional tale Où habites-tu ? Quel âge as-tu ? Poisson d'avril Pâques Building confidence in speaking</p>	
Music	Football (SingUp) composing word patterns, improvising vocal phrases, mark rests in chanted speech, ostinato, pitched and unpitched patterns. Listening challenge: Music from the 8 periods of music history.	Who Stole my Chickens and my Hens? (SingUp) lyrics, body percussion, beat, pitch, rests, rhythms patterns. Listening challenge: Music from the 8 periods of music history.
Physical Education	Dance: The Secret Garden (Get Set 4 PE) Games: Sending and Receiving - Throwing, catching, rolling, catching and receiving the ball (Get Set 4 PE)	Yoga: Stretching, balancing and breathing exercises Games: Target Games - Underarm and overarm actions / applying the appropriate action for the target (Get Set 4 PE)
PSHE	Healthy Bodies and Healthy Minds <ul style="list-style-type: none"> - Understanding Emotions - Staying safe and healthy 	Caring and Responsibility <ul style="list-style-type: none"> - Special people in our communities

Religious Education	<p>What do Jewish people learn from the story of Moses?</p> <p>What does it mean to be Jewish?</p>	<p>Why does Easter matter to Christians?</p>
Computing	<p>Creating media (Teach Computing) - digital painting</p>	<p>Creating media (Teach Computing) - photography</p>