

**Civitas Academy**  
**Curriculum and Project Overview for Year 1**

	Autumn 1/ Term 1	Autumn 2/ Term 2	Spring 1/ Term 3	Spring 2/ Term 4	Summer 1/ Term 5	Summer 2/ Term 6
<b>Project</b>	Paws, Claws and Whiskers	The enchanted woodland	Moon Zoom	Superheroes	Mini beasts	Beach Combers
<b>Events</b>	Animal man visit	Visit to Dinton Pastures	Winchester museum			Beach trip
<b>Reading (key texts)</b>	Augustus and his smile  Information texts in reading area  Making story predictions	The fox and the star  Information texts – learning facts by heart	Beegu  Inference	Traction Man  Inference	The Butterfly Dance?  Inference	Bears at the Beach  Inference
<b>Writing (genres)</b>	Lists, captions, recounts, (pet labels, name tags, write captions for photographs)  Descriptions – Augustus  Non Fiction – Augustus about tigers  Persuasive writing – save the tigers	Writing in role – thought bubbles  Writing riddles  Non-fiction writing  Re-telling stories	Description wanted posters  Postcards  Re-telling story  Poetry  Writing in role	Description wanted posters  Descriptions – villains (un- prefix)  Writing in role – thought bubbles	Postcards – writing to Dotty/Stripe  Retelling the story  Writing in role  Poetry	Lost posters – finding baby bear.  Retelling the story  Writing in role – thinking bubbles
<b>Oracy</b>	Freeze framing  Hot seating  Recording facts about tigers	Freeze framing  Conscience alley  Debates	Freeze framing  Hot seating  Performing poetry	Freeze framing  Hot seating	Freeze framing  Hot seating  Performing poetry	Freeze framing  Hot seating
<b>Maths</b>	Place value Addition and subtraction	Geometry shape Place value Addition and subtraction	Time place value Addition and subtraction Length and height	Multiplication and division Fractions Consolidation	Place value Addition and subtraction	Money Weight and volume Consolidation
<b>Science and Design &amp; Technology</b>	Animals including humans –	Plants – trees, comparing wild plants	Materials – writing adjectives to describe	Materials – which materials could we use to design a new	Animals including humans - what is the	Seasonal changes – Olaf Q: What happened to Olaf?

	<p>sorting/classifying – herbivores, carnivores,</p> <p>Animal riddles – describing common animals</p>	<p>Deciduous and evergreen.</p> <p>Identifying parts of a plant Plant wild and woodland – forest schools</p> <p>Animals homes</p> <p>DT- building a nest</p>	<p>What materials for a space ship</p> <p>Materials – create a welcome to Earth box - what are they used for – explain to Beegu</p> <p>Find out about the different planets.</p>	<p>costume for Traction Man?</p> <p>Identify and label basic parts of human body – which part of the body is associated which each sense?</p>	<p>difference between a butterfly and a moth?</p> <p>Plants</p>	<p>Explaining changes - solids, liquids, gas.</p>
<b>Computing</b>	<p>Cut and pasting – pictures of animals zoo</p>	<p>Cut and pasting – pictures of different plants</p>	<p>Create alien using drawing software</p> <p>Write emails to Beegu</p>	<p>Beebots – programming simple instructions</p>	<p>Design a minibeast using drawing software.</p>	<p>Beebots - algorithms</p>
<b>P.E.</b>	<p>Taught by specialist P.E. team</p>	<p>Taught by specialist P.E. team</p>	<p>Taught by specialist P.E. team</p>	<p>Taught by specialist P.E. team</p>	<p>Taught by specialist P.E. team</p>	<p>Taught by specialist P.E. team</p>
<b>Humanities (history, geography, R.E.)</b>	<p>Geography- find out where different animals live – mark them on the map.</p> <p>Map making of a zoo - keys</p>	<p>Make mini woodlands in sand and mud trays – looking at different environments</p>	<p>History – first man on the moon</p> <p>Time lines of space events</p>	<p>History - real life superheroes – Florence Nightingale,</p>	<p>Geography - Minibeasts from all over the world. Compare and contrast</p>	<p>Geography – UK beaches</p> <p>Identifying beaches on a map.</p> <p>Compare and contrast beaches in UK to other countries.</p>
<b>The Arts (art &amp; music)</b>	<p>Catherine Rayner –using different materials and colours</p> <p>Music – perform animal songs and rhymes</p>	<p>3D junk modelling to create trees and a forest</p> <p>Sculptures making natural resources</p>	<p>Create a junk modelling aliens/space ships</p> <p>Music – creating space sounds</p>	<p>Create superhero masks.</p>	<p>Observational drawings of minibeasts.</p>	<p>Beach scene – using mixed media (collage, pastels)</p> <p>Music – seaside songs and rhymes.</p>