**Civitas Academy**

**Curriculum and Project Overview for Year 1 2018/2019**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | Autumn 1/ Term 1 | Autumn 2/ Term 2 | Spring 1/ Term 3 | Spring 2/ Term 4 | Summer 1/ Term 5 | Summer 2/ Term 6 |
| Project | Dinosaur Planet | Paws, Claws and Whiskers | Space | Superheroes | Minibeasts | Holidays |
| Events | Trip to The Natural History Museum  Visit from Bug Workshop | Visitors (“dogs with jobs”- helper dogs, guide, K9 dogs) visit to Pets at Home | Science Museum  Space Dome/ Planetarium | Dress up day  Visitors – “real life superheroes” – Paramedics, fire, and paramedics (basic first aid course) | Minibeast Farm |  |
| Reading (key texts) | The enormous crocodile, Caterpillar Butterfly, The Rainbow Bear, **Charlie and the Bucket Full of dinosaurs**. | \*CLPE text, Hairy MacClary, The Great Pet Sale, **Augustus and his Smile** | The Dinosaur that Pooped a Planet.  **Beegu** | Charlie Superhero Underpants  **Traction Man** | What the Ladybird Heard, Very Hungry Caterpillar, Ten Loopy Caterpillars  **The Butterfly Dance** | Bears at the beach  \*Look for a chapter book\* |
| Writing (genres) | Fact Files; Poetry and Riddles; Non-Chronological Reports; Narrative; Writing for Different Purposes | Nonfiction texts about taking care of a pet, pet poems, Recounts of visitors, narrative | Fact Files, Poetry, Narrative | Comic Strips, Narrative, Scripts (very simple), poems (onomatopoeia, exclamations) | Fact Files | Recounts  Diary entry |
| Maths | Number: Place Value  Number: Addition and Subtraction  Geometry: Shape  ***Cross curricular links:***  *Count and compare dinosaurs. Measure dinosaurs & footprints using non-standard units.* | Number: Place Value  Number: Addition and Subtraction | Measures: Time  Number: Place Value  Number: Addition and Subtraction  Measures: Length and Height | Number: Multiplication and Division  Number: Fractions  Revisit Time | Number: Place Value  Number: Four operations |  |
| Science and Design & Technology | Plants and Animals  Designing and making dinosaurs | Design a pet habitat  Deciduous and evergreen trees. | Build rockets – design, create and evaluate  Exploring the solar system. | Human Body – Parts and sense. Eating healthy | Label and identify parts of a plant. Identify wild plants  Habitats | Seasonal changes – states of matter |
| Computing | Programming Simple instructions (DeBots) | Design a pet on paint | Beebots, Exploring Paint | Downloading photographs and images  Bitstrips – comic strips  Word art – what fits each exclamation | Beebots - algorithms |  |
| P.E. |  |  |  |  |  |  |
| Humanities (history, geography, R.E.) | **History –** Events beyond living memory; Significant Individuals: Mary Anning  **Geography –** Locating Continents and Oceans  **RE –** Muslim holiday & families, places of worship, symbols | **Geography**-origins or different animals/pets, different habitats. **History** – Pets in the war.  **RE**- Christian holiday (Christmas), places of worship, symbols | **Geography** – Continents and oceans – satellite images.  **History -**  Significant people (astronauts) timeline of events  **PSHE** – people who help | **History** – Events beyond living memory; Significant Individuals:  Florence Nightingale, real life superheroes  **Geography –** origins of heroes around the world. | **Geography –** Minibeasts around the world – same minibeasts in every country  **History** – | **Geography –** seasides/coastlines in the UK  Compare and contrast with another country  **History –** UK seasides/coastlines in the past |
| The Arts (art & music) | Art & Design – Design and create dinosaur fossils  Music – Percussion | Pet Songs, modelling pet & pet needs, pet art (collage, mosaic)  Pet masks | Models of solar system.  Create space scene using mixed media | Draw and model superheroes. Create superhero masks. | Observational drawings of minibeasts. | Create seaside scene – experiment with different media  Music – create seaside songs and rhymes |