



Cracking Contraptions

Dragonflies and Caterpillars Summer Term 2021

Creative Curriculum:

Science Living things and their habitats

Design and Technology

Making a moving vehicle- select from and use a range of tools and equipment to perform practical tasks

History

What was London like? What is it like now?

Music

Singing – cross curricular and singing assemblies; exploring pitch, rhythm and pulse.

Physical Development

Athletics, Tennis and Rounders

ICT

E- Safety and Animation

Mathematics

- **Number:** Consolidating knowledge of addition, subtraction, multiplication and division and applying these to word problems.
- Multiplication using arrays and division as fractions ($\frac{1}{4}$ $\frac{1}{2}$, $\frac{3}{4}$, $\frac{1}{3}$).
- **Mental Maths:** Individual number targets including 2's, 3's, 5's and 10 times tables and adding and subtracting 2 digit numbers mentally.
- **Using and Applying:** Using maths language to explain how we worked out an answer; using maths knowledge in real-life situations and applying it to investigations.
- **Shape, space and measure:** Height, weight, temperature

Literacy

- **Punctuation:** Question marks, exclamation marks, apostrophes and speech marks.
- **Grammar:** Past tense rules, noun phrases, verbs, adjectives, adverbs and sentence types
- **Spelling:** Word lists based on the Year 2 common exception words. Weekly spellings.
- **Handwriting:** Joining all letters using diagonal strokes.
- **Reading:** Phonics and Comprehension skills; Reading with expression and fluency.
- **Writing:** Explanation texts, Fictional writing.

Personal and Social Development

R.E – Who is Allah? What might God be like?

Learning for life- Co-operation and SRE