<u>Links Between the Education Programme</u> and the National Curriculum - Brief

CURRICULUM-LINKED COGNITIVE & MOTOR DEVELOPMENT LEARNING

Assessed by serving primary school teachers to establish its efficacy in promoting cognitive, physical and interactive development in children. Skills include...

- Communication and Language Skills
- Listening & Comprehension Skills
- Gross & Fine Motor Development
- Expressive & Creative Arts
- Literacy and Storytelling
- Explorative & Imaginative Play
- Collaborative Problem Solving

CURRICULUM-LINKED LEARNING

Tailored to the KS1 & 2 National Curriculum focusing on the following areas:

<u>English</u>

- Spoken Language
- Comprehension
- Reading
- Writing
- Vocabulary
- General Literacy
- Storytelling and Creative Writing

<u>History</u>

- Pirates
- Early NASA Space Programme

Coming soon...

- Stone Age to Iron Age
- Early Roman Empire
- Anglo-Saxons & Vikings
- Aztecs, Mayans & Egyptians
- Britain During World War II

<u>Science</u>

- Space, the Earth in Space & the Solar System
- Rockets and robots
- CSI forensic studies & techniques
- Kitchen chemistry experiments
- Sound

Coming soon

- Mini-beasts
- The natural world (plants and animals)
- Habitats
- Seasons
- Materials and their properties

<u>Geography</u>

- Mapping skills
- Orienteering
- Local Environment

Physical Education

- Master basic movements, including running, jumping, throwing & catching
- Development of balance, agility and coordination
- Outdoor & adventurous challenges

<u>Music</u>

- Vocal expression & creativity through singing, chants & rhymes
- Play tuned and untuned instruments musically
- Experimentation with sounds and sound creation
- Listening and recalling sounds with increasing aural memory

<u>Art</u>

- Use a range of materials creatively to make products
- Drawing, painting & sculpture activities
- Development of art & design techniques using colour, pattern, text, line and shape
- Learn about the work of other artists & craft makers

Activities are graded for KS1 or KS2 and can be modified and differentiated as needed for your class.