Creative Development

Art and Design:

The children will be learning a variety of techniques to express themselves creatively, including drawing and mark making. Detailed drawings of Space-Bat-Angel-Dragon.

Design and Technology:

The children will explore and use design and technology through the medium of sculpture by planning, making and evaluating planets. /3D solar system. Design a menu for the Iron Man.

Music:

The children will explore composition, inspired by junk instruments and the creativity of Stomp!

Hawks Base Autumn Term 2018

Infinity and Beyond

Entry Point: Discovery of Iron Man remains in the school grounds

Exit Point: Planetarium visit to school

Religious Education

Buddhism

Understanding Christianity-Incarnation- What is the Trinity?

Spirituality:

English

Oracy:

Class Texts:

The Iron Man by Ted Hughes Graphic novel

Poetry

Reading

The children will read a variety of texts focusing on comprehension.

Writing

The children will write their own texts including a description of an alien, a newspaper report of an alien invasion, stories and poetry.

Phonics/SPaG

The children will continue to reinforce phonics and Spelling, Punctuation and Grammar knowledge, building on current attainment as the term progresses.

Curriculum Levels and Skills

Precise referencing to the Key Stage Two Curriculum, showing which areas are being covered each term, can be found on our long term objective coverage plans.

Physical Health & Well Being

PE:

Invasion Games Gymnastics Daily exercise/fitness

Maths

We will continue to follow the White Rose overview within a Mastery approach to further develop our fluency, problem solving and reasoning.

This term we will focus on:

Year Three

- Place value
- Addition and subtraction
- Multiplication and division

Year Two

- Place value
- Addition and subtraction
- Length and perimeter
- Multiplication and division

Knowledge and Understanding of the World

History:

The children will learn about events within and beyond living memory that are significant nationally and globally. They will learn about the history of space travel and landing on the moon.

Geography:

The children will study global maps, familiarising themselves with the location of USA and Russia.

PSHE and British Values:

The children will continue to be supported through PSHE lessons and whole school assemblies to understand their role as citizens in our culturally diverse society.

Languages:

French Start

Outdoor Education:

Science & Technological Understanding

Science:

Light and Shadow- Create a sundial/Explore sources of light **Friction**.- Create different surfaces for the Mars Rover

CT:

During an ICT based day the children will write and test simple programs as part of National Coding Week.

The children will continue to use a range of ICT resources to support their curriculum learning across a range of subjects.