

Areas of Learning:

As historians we will be studying Ancient Greece - looking at daily life and achievements and the influence on the western world.

As Scientists we will be exploring forces and study famous scientists to understand their impact on the world.

In Art and Design we will look at creating a dramatic scene through sketching and drawing before moving onto building and construction.

We will be visiting the Ashmolean Museum to explore and study different Ancient Greek artefacts and have resources from The Oxford Museum to study.

Ancient Greece

Year 5 and 6

Autumn Term 2022



Building Learning Power	Philosophy for Children	Rights Respecting School	Our Well being (Physical, emotional, moral and spiritual)
<p>As life-long learners we will:</p> <ul style="list-style-type: none"> ● Explore what helps us learn ● Developing learning muscles from Reciprocal Robbie like: <ul style="list-style-type: none"> ○ Working together in teams ○ combining and sharing thoughts and ideas. 	<p>As Philosophers we will debate:</p> <ul style="list-style-type: none"> ● The meaning of success. ● What our hopes and dreams are for the future. ● Saving energy and conserving resources ● The importance of democracy 	<p>Through exploring the United Nations Convention we will:</p> <ul style="list-style-type: none"> ● Make our own class charter which will be our guide for the way we behave and treat each other for the year ahead. ● We will learn about key areas of the UNCRC (United Nations Convention for the Rights of the Child) 	<p>We will:</p> <ul style="list-style-type: none"> ● Be taking active breaks during the day. ● Discuss our emotions through the Zones of Self-Regulation (Blue, Green, Yellow and Red)

Literacy

Oxford Playhouse – Script Writing (Y5)
Dramatic Writing / Non-Chronological writing
Mythical Stories – The Gorgons
SPAG – word types, noun types, comparatives/superlatives, synonyms/antonyms, cohesion, clauses

Art & Design / Design Technology

Set design - Sketching and drawing
Building and construction – making a game

Religious Education

Christianity – Inspirational People and Beliefs in Action
Harvest and Christmas celebrations

Geography

Enough for Everyone – settlements, renewable energy, sustainability
Using and reading maps and atlases
Locating oceans, continents, countries and cities.

Mathematics

Place value (compare and order, rounding, negative numbers, roman numerals)
Four operations (addition, subtraction, multiplication, division)
Fractions (equivalence, simplifying, mixed numbers, improper fractions, compare and order etc)

Computing

Internet Safety
Programming - Music

PE

Swimming
Fitness and Cross Country
Throlf, Scatterball, Hockey, Bench/Basketball
Following instructions, performing confidently, instructing others

French

Potraits – describing in French
My Family
Christmas Traditions.

Science

Forces – gravity, air resistance, water resistance, friction, simple machines
Famous Scientists
Marble Challenge

History

Ancient Greece
- Time and Place
- Religion
- Democracy
- Daily life
- Artefacts

Music

Drumming lessons
Singing assemblies

PSHCE

Jigsaw - Returning to school
Being Me
Celebrating Differences

