Teacher: Rumana Jet Class Year: 3/4 Term: 1.1 2025

English

Children will:

- Explore the place value of grammar and punctuation
- Learn about common, proper, collective and partitive nouns
- Discuss the role of verbs in a sentence
- Identify regular and irregular verbs
- Create different kinds of sentences
- Build single-clause sentences
- Link clauses together with conjunctions
- Write a non-chronological report on extinct animals
- Plan, draft, edit and re-draft their work
- Take part in daily reading Destination Reader
- Take part in daily handwriting and spelling lessons

So that they...

- Verbally articulate their ideas clearly and confidently
- Understand the structure of a sentence
- Understand the different elements of a sentence
- Write and edit and publish a story based on a book they have read
- Develop their predicting, comprehension, inference, summarising, clarifying and

Computing

Children will:

Learn how to identify online bullying Create projects using Scratch, an online coding programme

So that they...

- Can use the internet safely
- Can use commands to create a simple program

Music

Children will:

- Listen to various ballads and learn their key feature
- Create their own ballads

So that they...

- Develop an appreciation for different musical skills
- Develop good listening skills

My Region and the South Aegean, Greece

Geography

My Region and the South Aegean, Greece

Children will:

- Learn about the world and how it is represented on maps
- Use fieldwork to investigate the human and physical geographical features in the local area and compare this to South Aegean
- Identify the position and significance of both regions to latitude, longitude, equator, northern hemisphere, southern hemisphere, the tropics of Cancer and Capricorn, Arctic and Antarctic Circle, and the Prime/Greenwich Meridian.

 So that they...
- Understand geographical similarities and differences by studying a region's human and physical geography in the United Kingdom and Europe.

Art

Children will:

- Study contemporary British Land Artist: Andy Goldsworthy, exploring his intentions, methods and context.
- Gather found objects in their local environment (classroom and outdoors).
- Experiment with form, pattern, balance, line, gradient, and scale within sculpture.

So that they...

• Create their own sculpture using recycled materials.

<u>RE</u>

Children will:

 Children will explore the question 'What can signs and symbols teach us about belonging and belief?'

So that they...

- Give examples of signs and symbols.
- Recognise some symbols of God.
- Name some
 Christian symbols and symbols of Islam.

<u>PE</u>

This half term, we will have gymnastics for indoor PE (Tuesdays) and handball for outdoor PE (Thursdays). On these days, please ensure children wear trainers and bring their PE kits to change into.

Maths

Children will:

- Learn to count, represent, partition numbers up to 10.000.
- Learn about place value to 4 digits and link numbers in numerals and in words
- Compare numbers using language such as 'greater', 'smaller', 'less' and 'more', using the mathematical symbols <, > and =
- Use knowledge of place value to help complete number patterns
- Learn about rounding numbers to the nearest 1000, 100 and 10
- Learn to add and subtract with numbers up to 10.000

So that they...

- Can calculate more efficiently
- Have a secure written strategy for addition and subtraction
- Apply their knowledge and strategies to problem solving across all areas of maths

Science

Living Things and their Habitats

Children will:

- Look at classification keys to identify and name living things and group them in different ways according to their features.
- Look at habitats which provides an environment to living things which they are suited to.
- Look at the positive and negative impacts humans make to different habitats

So that they...

- Recognise that living things can be grouped in a variety of ways.
- Explore and use classification keys to help group, identify and name a variety of living things in their local and wider
- Recognise that environments can change and that this can sometimes pose dangers to living things