

School for Inspiring Talents

Term Planner - Summer 2024

Oak Class



Maths

The class are continuing their learning about Algebraic Manipulation.

They have learned how to expand equations with 1 and 2 sets of brackets and we will be covering substitution and writing expressions before moving on to learning about Transformations of 2D shapes.



Literacy

We're studying a brilliant text this term - the Michael Morpurgo classic, *Kensuke's Kingdom*.

The students will be practicing their grammar skills that have been covered already whilst learning extra skills to develop their descriptive writing skills.

As part of the sequence, the class will design their own islands and use this as a base for some creative narratives which will really showcase their learning from this year.

Food Prep & Nutrition

Our sessions will be entirely student-led this term! The children already have lots of basic skills to build on but we're keen for them to explore new flavours and recipes. We'll have a class based session early in the term to find recipes and review some of the practices we'll use.



R.E.

We'll discover Humanism & Christianity and how these are similar or different. After half term, we'll look at the Easter story, exploring its origins and similar festivals from the same time of year.

Physical Education

This Summer term we're focussing on Tennis and Dodgeball.

These two sports help students develop their skills such as hand-eye co-ordination, footwork, reflexes and teamwork, while keeping fit and having fun together.

PSHE / RSE

We'll be learning about Healthy Lifestyles - making healthy diet and exercise choices as well as learning about hygiene and mental health strategies.

The next unit is the World I Live In a- this incorporates diversity, managing finances, managing online information, taking care of the environment & preparing for adulthood.

Computing

Our computing topic for the first half of term complements our PBL very well - we'll study Binary and will explore how the binary number system has enabled computer design to move from room-sized, hand-operated switches to the micro transmitters that are used today.

Project Based Learning

This term we have an electronics focus.

We'll start by learning about how basic circuits work and how diagrams are drawn, and we will move on to designing our own electronic devices.

There are already plans in place to build a model house with working lights and underfloor heating!

Forest School

We'll focus on team building, plus whittling skills, campfire cooking, fire lighting and safety!