



Oak Class

Spring 1 Topic Web 2023



Theme this half term

Entertainment and Leisure

Core Read Aloud Texts

Guided Reading:

Class reader/Play: Kid Normal by Greg James and Chris Smith



Days to remember

Monday	PE - outdoor
Tuesday	
Wednesday	PE – yr5 swimming yr 6 – indoor
Thursday	Outdoor Explorers Homework
Friday	

English

This half term we will begin by writing balanced arguments on the best activities to take part in on the weekends to help Mrs Stock find a new hobby.
Once we have completed these we will create our own setting descriptions for Norfolk which will help bring tourism to the area.

Maths

We are continuing our work on fractions throughout the half term to really embed our understanding.
Year 5s will look at multiplication and division whilst year 6s will focus on ratio, algebra and decimals.

Science

Our science unit this half term will develop our understanding of properties of materials. We will examine the different types of properties before moving on to look at how you can take important substances out of natural materials. All of this will build into our own experiment!

RE

Our RE unit this half term looks at the question – What does it mean to be human? Is being happy the greatest purpose in life?

This is a philosophy unit and we will look into the beliefs of Christians, Humanists and Utilitarian.

PE

PE will be on Monday and Wednesday each week so please send your children to school in PE kit on these days. Monday is outdoor PE focusing on Netball. Wednesday's PE will be swimming at the high school for Year 5. The Year 6s will have indoor circuit training.

Outdoor Explorers or Computing and Music

This half term we have outdoor explorers. We will be looking at how we can look after animals in the winter season.

Geography or History

This half term we will be focusing on History. We will be studying the change of entertainment and leisure over time, specifically cinema, TV and football.

Art & Design or Design & Technology

This half term we will have a DT unit based around electricity and mechanics. We will be designing and creating our own merry go rounds.