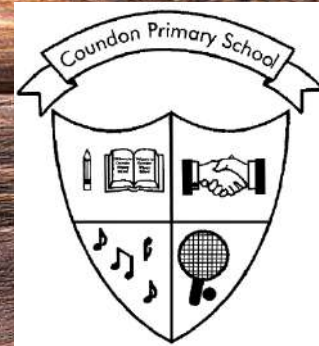


Summer Term in Year 4



English

Persuasive holiday Brochure Sicily

- The children will research the holiday destination of Sicily and write a brochure persuading people to go on holiday there. They will use this to help them write a brochure about another holiday destination.

The village Plague

Children will explore playscripts by writing dialogue, stage directions, using character voice, and performing scenes with clear structure and expression.

The Water Tower

The Year 4 English unit on The Watertower by Gary Crew invites students into a mysterious and eerie narrative that sparks curiosity and critical thinking. Through this unit, pupils will explore themes of mystery and suspense, analyse visual and written texts, and develop their inference and descriptive writing skills.

We are reading...



Key Dates

Oakerwood parent meeting – (May TBC)

MTC check – June 1st -12th

Oakerwood – June 8th- 10th

Sports day- Friday 3rd July 2026 PM

Discovery

Conclude out Roman topic then...

World Kitchen (with a focus on Geography)

Children will learn about the following;

- Use an atlas to learn about continents
- Identify human and physical features of the local area
- Use grids and compass points on a map.
- History of food
- Food miles – how far does food travel
- Fair trade • Traditional foods of different countries

Maths

MTC check preparation

Time

- Convert between units of time including 12hr and 24hr clocks.

Shape/position and direction

- Learn about angles, properties of triangles and symmetry.
- Describe and plot coordinates for position on a grid.
- Describe a translation on a grid.

Statistics

to interpret and present data in various formats, including tables, charts, and graphs. They focus on understanding how data can be used to show changes over time and solve problems using the information presented.

Science

Living things and their habitats

- Classifying animals and other things using Classification keys and trees e.g. vertebrate and invertebrate
- Understand the terms predator, prey, consumer and producer.
- Understand the importance of bees to our world
- Learn about the life-cycle of a bee
- Design an environment to attract bees and other insects.

Music

Lean on Me

In this unit, children will learn about the song Lean on Me. They will sing and play percussion instruments to accompany it.

Blackbird

In this unit, children explore Blackbird by The Beatles, learning about civil rights through singing, appraising, improvising, composing, and performing, while developing key musical skills like rhythm and pitch.

PSHE

Healthy Me

In this unit, children explore what friendship means and the different roles within a friendship group. They will learn some facts about smoking and alcohol and their effect on health.

Relationships

In this unit, children explore how to solve problems within friendships and how to make others feel part of a group. They will explore how friendships can change and how to show appreciation to those who are special to them.

Art

Artist study- Gaudi

The children will study the work of Gaudi and recreate his work using colour and shape.

Artist study Arcimboldo

Children will study the famous artists portrait work using food items. They will then create a self-portrait using digital media, collage, photography.

Textiles:

Dye materials + sewing to make flags

DT

Cooking and nutrition:

Pizza Linked to our World Kitchen topic, children will learn about the origins of pizza and different ways of making pizza. They will design and make a pizza, using a range of ingredients and equipment. They will then evaluate their finished product.

Computing

Computing systems and Networks: Collaborative Learning

Children will be working collaboratively in a responsible and considerate way as well as looking at a range of collaborative tools.

Data handling – investigating weather

Children will explore weather by researching online, collecting data, designing sensors, using spreadsheets, and creating a video weather forecast.

Computational Thinking

Children will be developing the four areas of computational thinking through a range of plugged and unplugged activities.

PE

both on Wednesdays – Gymnastics, REAL PE unit and athletics

Sports day prep and competition prep as and when required.