English

In Autumn 1, children will be composing their own Stone Age diary entry based on the text on "The First Drawing" by Mordicai Gerstein. The children will explore the text, including exploration of the Stone Age and cave paintings. They will write diary entries, explore the conventions of speech, create character descriptions and finish by writing their own historical narratives. They will also look at different word types and focus on learning new descriptive vocabulary. There will be a focus on setting and character descriptions to enhance their stories. Children will be encouraged to learn how to independently edit and improve their writing.

Curriculum Snapshot – Autumn 1 Term 2025

Dates for the Diary

Meet the teacher: September 15th Black History Month: October

Parents Evening: October 16th

Book Fair: 7th October to 14th October

Kenton Library tbc



YEAR 3

Our Golden Values
are an important part
of what makes our
school special:
Kindness
Respect
Responsibility
Commitment

Homework

Reading: supervised at least 3 times a week for 15 – 20 minutes,

Reading: Oxford Reading Buddy or Oxford Reading Owl daily.

Spelling: Weekly spelling test

Maths:

My Maths – weekly homework

Times Tables Rock Stars 3 times per week for 5 minutes.

Maths

Number and Place Value -

Representing numbers to 1000
Counting in 10s and 100s
Identifying place value of 1s, 10s and 100s
Adding 1,10 or 100 to a number
Rounding to the nearest 10 or 100
Ordering and comparing numbers to 1000

Addition and Subtraction -

Adding and subtracting multiples of 100 Adding and subtracting 3-digit and 1-digit numbers

Adding and subtracting 2 and 3-digits (crossing 10)

Adding 3- and 2-digit numbers
Using written methods to solve calculations
Estimating answers to calculations

Science

TOPIC: Rocks and Soils

Children will compare and group different types of rocks. They will learn that fossils are formed when things that have lived are trapped in rock. In addition to this, they will explore how soil is made from rocks and organic matter.

History

TOPIC: Stone Age to the Iron Age

Children will explore changes that took place during this time period and develop and learn to talk about these with understanding of chronology, significance and change. They will focus on describing events from the past using dates when things happened and begin to picture what life would have been like for the early settlers) including hunting, farming, combat, religion and travel.



PSHE

TOPIC: Being in my world

Children will explore how their behaviour can affect how others feel and behave. Children will understand why it is important to have rules and how it helps them and others learn. Children will be able to explain why it is important to feel valued.

DI

TOPIC: Christianity: What do Christians do when they pray and why?

Children will retell and reflect on the story of the prodigal son. They will explore why and how some people pray and the importance of prayer. They will also learn to reflect on their own ideas of prayer and what it means to them. Children will learn to identify features of prayer relating to different faiths.

Music

TOPIC: Animal Sounds

Children will learn how to describe how music represents images or animals. Repertoire: *Carnival of the Animals* (Saint-Saëns).

PF

TOPIC: Indoor: Swimming, Outdoor: Invasion games(football)

Children will focus on developing the following skills in outdoor games: passing, dribbling, changing speed and direction, developing accuracy and awareness in football games::receiving, catching, passing special awareness and aiming in netball:: exploring balance, movements, jumps and rolls in gymnastics. During swimming lessons, children will begin to learn a range of strokes, and begin to explore how to self-rescue.

Art & Design Technology

TOPIC: Class Artist – Katsushika Hokusai

Children will be exploring their class artists. They will observe different artwork and create their own versions. They will be also be exploring art linked to Black History Month.

French

TOPIC: J'apprends le français) I am learning French)

In this unit, children will learn how to: pinpoint France and other French speaking countries on a map of the world, ask and answer the question 'how are you?', say 'hello' and 'goodbye', ask and answer the question, 'what are you called?', count to 12 and say 10 colours.

Computing

TOPIC: Computing systems and networks - Connecting computers

Children will learn about computer networks including the internet; how they can provide multiple services, such as the world wide web; and the opportunities they offer for communication and collaboration Identifying that digital devices have inputs, processes, and outputs, and how devices can be connected to make networks.

English

In Autumn 2, we will be reading 'The Lost Happy Endings and the classic text 'Charlotte's Web'. We will focus on developing our descriptive writing and will be writing a character description of a character in our reading texts. We will also be writing a non-chronological report on Earthquakes and Volcanoes.

Curriculum Snapshot – Autumn 2 Term 2025

Dates for the Diary

Antibullying week: November 10th

Remembrance Day: November 11th

> Winter Fair Friday 12th Dec

Thursday 18 December (last day: 2pm finish for pupils).

INSET – School closed to children Friday 19th Dec



YEAR 3

Our Golden Values are an important part of what makes our school special: **Kindness**

Respect
Responsibility
Commitment

Homework

Reading: supervised at least 3 times a week for 15 – 20 minutes,

Reading: Oxford Reading Buddy or Oxford Reading Owl daily.

Spelling: Weekly spelling test

Maths:

My Maths – weekly homework

Times Tables Rock Stars 3 times per week for 5 minutes

Maths

Addition and Subtraction –

Adding and subtracting multiples of 100 Adding and subtracting 3-digit and 1-digit numbers

Adding and subtracting 2 and 3-digits (crossing 10)

Adding 3- and 2-digit numbers
Using written methods to solve calculations
Estimating answers to calculations

Multiplication and Division -

Revision of 2, 5 and 10-times tables
Introduction of 3, 4 and 8 times tables
Identify multiplication as 'equal groups of'
and 'lots of'
Identifying multiplication as the 'inverse' of
division

Geography

TOPIC: Earthquakes and Volcanoes

Children will learn about where volcanoes and earthquakes occur and why volcanoes erupt. They will learn why people live near volcanoes. They will also learn how earthquakes are measured. They will learn about the effects of different sized earthquakes and tsunamis. In addition to this, they will learn how people live in earthquake zones – earthquake safety.

Science

TOPIC: Forces and Magnets

In this unit, children will compare how things move on different surfaces. They will learn that some forces need contact between 2 objects, but magnetic forces can act at a distance, They will observe how magnets attract or repel each other and that they attract some materials, but not others.



Art & Design Technology

TOPIC: Eric Carle & Kites

Children will be exploring different materials and using a variety of stitching techniques to create their own Christmas tree decorations.

They will use a range of fabrics and design their own Christmas tree ornaments.

PSHE

TOPIC: Celebrating Difference

Children will describe the different conflicts that might happen in family or friendship groups and how words can be used in hurtful or kind ways when conflicts happen.

Children will be able to explain why how being involved with a conflict makes them feel and will learn about strategies to help the situation.

RE

TOPIC: Buddhism: What can we learn from the life of Buddha?

Children will retell and reflect on the story of Buddha. They will reflect on what is happy and sad in the world. They will also develop an understanding about moral decisions that are made by others and themselves.

PE

TOPIC: Indoor: Swimming, Outdoor: Invasion games(football)

Children will focus on developing the following skills in outdoor games: passing, dribbling, changing speed and direction, developing accuracy and awareness in football games::receiving, catching, passing special awareness and aiming in netball:: exploring balance, movements, jumps and rolls in gymnastics.

During swimming lessons, children will begin to learn a range of strokes, and begin to explore how to self-

rescue.

Music

TOPIC: Recorder

Children will learn how to play simple notes on the recorder, perform short melodies, and keep in time with others. Repertoire: Simple recorder tunes*.

French

TOPIC: J'apprends le français) I am learning French)

In this unit, children will learn how to: pinpoint France and other French speaking countries on a map of the world, ask and answer the question 'how are you?', say 'hello' and 'goodbye', ask and answer the question, 'what are you called?', count to 12 and say 10 colours.

Computing

TOPIC: Creating media - Stop-frame animation

Children will select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information. They will also capture and edit digital still images to produce a stop frame animation that tells a story.