

English

Use year 3/4 spelling words and adventurous vocabulary.

Narrative - 'The Iron Man'

Persuasive - 'Inviting an author'

Oracy - 'Pitch your Passion'

Playscript 'The Plague Village'

Newspaper Report - 'Wizards of Once'

Book Club Reading

Non-fiction - 'Funny Inventions' - Tony Robinson

Poetry - Remembrance Poems

History & Geography - Local Area Study

Kestrels will be taught

About the Industrial Revolution

Why coal and iron were so important for the Industrial Revolution.

What a working village is and why it was necessary.

Know what the land use of an area is and how it has changed.

To sequence events on a timeline.

To understand the methods of historical enquiry and why people may have different views

Computing - Purple Mash Units

- Online Safety:
Self-Image/Relationships/Reputation
- Unpacking hardware and software day
- Effective searching
- Coding

Art and Design and Design Technology

Portraits - Painting and Mixed Media

Electrical Systems - Meet the Doodlers.

investigate a product to problem-solve and work out how the product has been constructed.

Mathematics - Yr 4

Become fluent in mathematical fundamentals and reason mathematically to develop logical arguments.

Place Value: Starting with numbers up to 1000 then moving on to numbers up to 10,000, Recap 1001, 10s and 1s, Round to nearest 10 and 100, count in 1000s and partitioning

Addition and Subtraction: Add and subtract 1s, 10s, 100s and 1,000s, **Recap** Add two 3-digit numbers - not crossing 10 or 100, Add two 4-digit numbers - no exchange, **Recap** Add two 3-digit numbers - crossing 10 or 100, Add two 4-digit numbers - one exchange, Add two 4-digit numbers - more than one exchange, **Recap** Subtract a 3-digit number from a 3-digit number - no exchange, Subtract two 4-digit numbers - no exchange, **Recap** Subtract a 3-digit number from a 3-digit number - exchange

Measurement: **Recap** Equivalent lengths - m and cm, **Recap** Equivalent lengths - mm and cm Kilometres, **Recap** Add lengths, **Recap** Subtract lengths, **Recap** Measure perimeter, Perimeter on a grid, Perimeter of a rectangle

Multiplication: Multiply by 10, Multiply by 100, Divide by 10, Divide by 100, Multiply by 1 and 0, Divide by 1 and itself, **Recap** Multiply and divide by 3

'What Lies Beneath' – Nelly Bly



Term: Autumn Term 2025

Class: Kestrels

French

Language Angels: Phonics 3 & 4, Vegetables

P.S.H.E.E.

Being Me (Being unique and special)

Changes (Managing loss of change)

PE

FUNDamental Football, Handball Swimming (Yr4),
Athletics, Boxercise, Gymnastics (Yr 5)

Music

Looping and Remixing -keep in time with a group

Blues - play 12 bar blues and learn what a chord is

Derbyshire RE Syllabus

L2.3 - Why is Jesus inspiring to some people?

Science: Physics: Forces

Kestrels will be taught

Unsupported objects fall towards the Earth because of the force of gravity acting between the Earth and the falling object.

The effects of air resistance, water resistance and friction, that act between moving surfaces.

Recognise that some mechanisms, including levers, pulleys and gears, allow a smaller force to have a greater effect.

Science: Physics: Sound

How sounds are made and vibration.

Vibrations from sounds travel through a medium to the ear

Find patterns between the pitch of a sound and volume of a sound.

Sounds get fainter as the distance from the sound source increases.