

Art

How can we capture the beauty of birds, plants and trees we see?

A clay sculpting unit inspired by Henri Rousseau.

History

Significant events, people and places in our locality

What famous people and events have happened near Walkeringham?

With a focus on The Mayflower Pilgrimage, Robin Hood, Kevin Keegan, Louis Tomlinson and Marcus Rashford.

Computing

Computer Art

Using and Applying all skills taught this year (coding, PowerPoint, internet, word).

DT

How can we capture the beauty of the birds, plants and trees we see through sewing?

Using running stitch to create a 2D product.

Can you design and make a UK landmark?

Creating a UK landmark using moving mechanisms.

PSHE

Relationships: VIPs

Health and Wellbeing: Think Positive

Phonics

Year 1: Phase 5 (preparation from the Phonics Screening Check) following Little Wandle Scheme

Year 2: Year 2 spelling patterns following Spelling Shed

What famous people and events have happened near Walkeringham?



What do you know about the UK and where you live?

English

Handa's Hen by Eileen Brown

- Newspaper report
- Setting Description

On the Way Home by Jilly Murphy

- Recount
- Character Description

Little People, Big Dreams: David Attenborough

- Letter
- Poem

Geography

Knowing our locality

What do you know about the UK and where you live?

Focusing on the United Kingdom, Walkeringham and its surrounding area.

Science

Plants and Animals, including Humans

What are different parts of plants called and which birds do you know?

RE

Believing

What do Jewish people believe about God, Creation, Humanity and the natural world?
What are some ways Jewish people show their beliefs about where they belong?

Jewish and Christian Stories

How and why are some stories important in religion?

What can we learn from religious stories and from the Torah?

Spanish

Los Animales (Animals)

En mi pueblo (In my town)

PE

Striking and Fielding and Athletics

Music

Your Imagination: using our imagination to create our own lyrics

Reflect, Rewind and Replay: A summary of our learning this year

Maths

Y1: Multiplication and division, fractions, position and direction, place value (within 100), money and time

Y2: Fractions, time, statistics, position and direction