

Maths



We will be learning:

- The names and properties of 2D and 3D shapes.
- How to find the vertical line of symmetry on shapes.
- How to find the reflective symmetry on a shape.
- How to make repeating patterns using a variety of shapes.
- To read and show the times o'clock, half past the hour, quarter past and quarter to the hour.
- To read and show the time at 5 minute intervals.
- To read/collect information, present information in a chart and answer questions about it.

English



We will be learning to:

- Write in the correct tense.
- Use adventurous words in our writing (adjectives and adverbs) making sure we spell them correctly.
- Write an extract for a story.
- Use the possessive apostrophe correctly.
- Write instructions that start with an imperative verb.

We will be completing unseen comprehension activities.

What minibeasts do you know?

Our topic is 'Creature Comforts'

Science



We will be learning:

- What makes something living.
- The names of minibeasts and their characteristics.
- About the habitats of minibeasts including microhabitats.
- To design and make a Minibeast Hotel and we will be observing the minibeasts that use it as their habitat.
- To ask and answer scientific questions.

Art and Design



We will be learning to:

- Design a moveable toy and label it.
- Use an axel to make a moveable toy.
- Use a child safety saw to cut doweling.
- Do a running stitch to join fabric together.
- Follow our design and improve on it.
- Evaluate our product, thinking about how we could make it even better.

RE



We will be learning about how a baby is welcomed into the world particularly into Christianity and Islam. We will be taking the children to Dewsbury Minster to find out first-hand how a baby is welcomed into Christianity.

History



We will be learning:

- When our school first opened and what it was like to come to school in the Victorian times.
- To compare school today to a long time ago identifying similarities and differences.
- How to use different sources to collect information.

Key Dates:



Wednesday 27th, Thursday 28th February and Friday 1st March: School Book Fair in the hall after school.

Every Thursday this half term the children can come to see me to do their Times Tables Challenge at lunch time in my classroom (2MH).

Wednesday 6th March: 2FA Computer Coding Workshop.

Tuesday 12th March: 2MH to Dewsbury Minster.

Wednesday 13th March: 2FA to Dewsbury Minster.

Wednesday 13th March: 2MH Computer Coding Workshop.

Monday 25th March: Conrad Burdekin, a local poet, will be writing poetry with the children today.

Tuesday 26th and Wednesday 27th March: Parent Meetings.

PE

We will be practising:

- Multi Skills.
- Co-ordination and Agility



Computing

We will be learning all about Coding and devising our own game.

