Maths

Multiplication & Division

- Recall and use of 3.4 and 8 multiplication tables.
- Multiply and divide two-digit numbers by one-digit numbers (using formal methods where appropriate).
- Solve problems involving multiplication and division.

Measure – Length & Perimeter

- Measure, compare, add and subtract lengths using metres, centimetres & millimetres.
- Measure the perimeter of simple 2D shapes.

Fractions

- Understand denominators and numerators.
- Compare and order unit and nonunit fractions.
- Use fractions on number lines and scales.

Measurement - Mass & Capacity

- Measure, compare, add and subtract mas using grams and kilograms, and capacity using litres and millilitres.
- Find equivalent masses and capacities.

Values

Spring 1 - Collaboration & Hope

Spring 2 – Perseverance & Forgiveness

Geography

Locational knowledge Climate and weather

Local geographical study

Computing

Online Reputation

Intro into Scratch and Logo

Online Bullying

Touch-typing

Spreadsheets tho can be an eco-warrior? Harbury PE

Science

Identify the function of different parts of a plant.

Explore the conditions for growth.

Investigate the way water is transported within plants.

Life cycle of a flowering plant.

3D modelling using clay

Music

Trombone

Gymnastics

Basketball

Dodgeball

Football

Design and Technology

Design a product from recycled materials

Narrative – story from another perspective

Enalish

Greta and the Giants

Sona Sharma: Lookina

After Planet Earth

Poetry - Concrete poem

Genres:

Non-fiction – Explanation text

Spring 2

Spring 1

Texts:

Narrative – Dilemma narrative

Poetry - Kenning

Non-fiction – Information leaflet

RE

Who is Jewish and what do they believe?

Salvation

Why do Christians call the day Jesus died 'Good Friday'?)

PSHE

Dreams and goals Healthy me