Maths:

Geometry

- Angles and 2D shapes.
- Position and direction.



Year 4 Summer 2: The Big Picture



Statistics

- Using pictograms, bar charts and tables.
- · Solve problems based on data.

Money

• Estimate, compare and calculate different measures.

History:

Ancient Civilisations

- · Influential leaders.
- Sumerian and Egyptian inventions.
- The discovery of Tutankhamun's tomb.
- Compare and contrast civilisations.
- Trip to Derby Museum: Secrets of the Mummies.

Class books

Writing

o Infer.

English:

Reading

o Clarify.

o Ouestion.

Visualise.

o Summarise.

Predict.

Make connections.

• Fiction: Secrets of a Sun King by Emma Carroll.

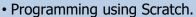
· Using the Super Six skills to read,

understand and respond to texts:

• Non-fiction: *The Egyptians* by Jonny Marx.

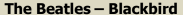
Computing:

Programming problem-solving



- Using logical reasoning to predict what programs will do and debug them.
- Creating sequenced animations.

Music:



- Listen to and appraise songs by the Beatles.
- · Singing and playing instruments.



RE:

Derby Agreed Syllabus: Journey of Life

· Ceremonies in different religions.

Non-fiction: Persuasive letters.

- Jewish places of worship.
- Marriage traditions.
- Bar/Bat Mitzvahs.



Art:

Islamic Art

- Geometric patterns and motifs.
- · Use of mixed media, paper, fabric and clay.



P.E.

Swimming



Sports Day.

French:

En classe (In the classroom)

- · Classroom objects.
- Determiners and possessive pronouns.
- · Asking and answering questions.

PSHE:

Growing and changing

 Physical and emotional changes during puberty.



Science:

Electrical circuits and conductors

- Electrical appliances and safety.
- Construct simple series circuits.
- Investigating electrical conductors
- and insulators.





