

Computing

Flat-file databases

Test Result ID	Patrol ID	Test Performed	Result
100011	6472	Prize	26
100012	6472	SP	100%
100013	6472	Navigation	45
100014	6480	Prize	87
100015	6480	Navigation	21

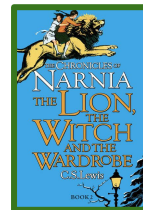
- Look at how flat-file databases can be used to organise data
- Use tools within a database to answer questions about data
- Create graphs and charts from their data to help solve problems
- Use a real life database to answer a question and present their work to others

English

Reading shared text: The Lion, the Witch and the Wardrobe

Styles of writing to be covered

- Balanced discussion
- Recount
- Description/persuasion (brochure)
- Non-chronological report



Grammar

- Using relative clauses.
- Adverbials to develop sentence starters.
- Using semicolons, colons and dashes between clauses.

Spring 2 curriculum newsletter Year Five

Science

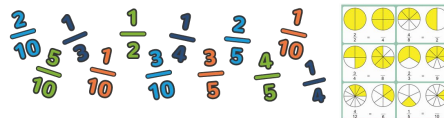
Living things and their life cycles

- How gestation differs in different animals
- How humans develop and grow
- What changes between birth and childhood
- How the body changes as we grow older



Maths

Fractions



- Compare and order fractions whose denominators are all multiples of the same number
- Identify, name and write equivalent fractions of a given fraction, represented visually, including tenths and hundredths
- Recognise mixed numbers and improper fractions
- Add and subtract fractions with the same denominator and denominators that are multiples of the same number
- Multiply proper fractions and mixed numbers by whole numbers, supported by materials and diagrams

History

The Tudors



- Who was Henry Tudor?
- How did Henry Tudor become king?
- What can we learn from portraits of Henry Tudor?
- How was King Henry VIII able to have so many wives?
- Was Henry Tudor a monster or just a man?
- What is memorable about the Tudors?

Curriculum Enrichment

- Stratford East Theatre
- Girls of the World Day at Eastlea Secondary School
- Computer workshop at Rokeby Secondary School

