

MATHS

FRACTIONS

- Making the whole
- Tenths
- Counting in tenths
- Tenths as decimals
- Fractions on a number line
- Fractions of a set of objects
- Equivalent fractions
- Compare fractions
- Order fractions
- Add/subtract fractions

TIME

- Months & Years
- Hours in a day
- Telling the time to the nearest 5 min/min
- Using am & pm
- 24 hour clock
- Finding the duration
- Measuring time in seconds
- Problem solving with time

TOPIC / SCIENCE

- How do living things get their food?
- Understand and explore different animal diets
- Know that humans and some animals have skeletons and muscles for support, protection and movement.
- Group animals with and without skeletons.
- Know that an animal without a skeleton is an invertebrate.
- Use secondary sources to find out more information about skeletons.



Y3 Summer 2 -
Animals inc humans

ART

Looking at the work
of Robert Sweeney:
Paper structures

PE

Athletics
Swimming

PSHE - CHANGING ME

How babies grow
Babies
Outside body changes
Inside body changes
Family stereotypes
Looking to next year

ENGLISH

Explanation texts

- Identify key features of explanation texts
- Use skills to aid in writing of explanation texts.
- Identify an explanation text by the content of it.

Writing to persuade

- Discuss writing similar to understand structure & vocabulary
- Organise paragraphs around a theme
- Use simple organisational features such as headings & subheadings
- Assess the effectiveness of a written piece of work.
- Editing & proofreading skills
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