

MATHS

Decimals

- recognise and write decimal equivalents of any number of tenths or hundredths.
- recognise and write decimal equivalents to $\frac{1}{4}$ $\frac{1}{2}$ $\frac{3}{4}$.
- find the effect of dividing a one- or two-digit number by 10 and 100, identifying the value of the digits in the answer as ones, tenths and hundredths.

Measurement

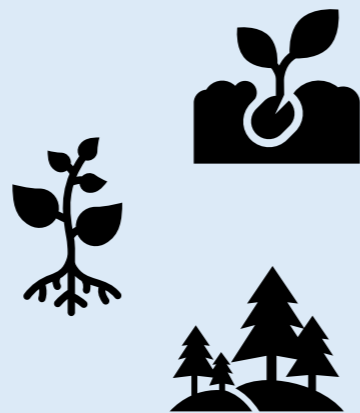
- estimate, compare and calculate different measures, including money in pounds and pence.
- solve simple measure and money problems involving fractions and decimals to two decimal places.
- read, write and convert time between analogue and digital 12- and 24-hour clocks.
- solve problems involving converting from hours to minutes; minutes to seconds; years to months; weeks to days.

Shape

- compare and classify geometric shapes, including quadrilaterals and triangles, based on their properties and sizes.
- identify acute and obtuse angles and compare and order angles up to two right-angles by size.
- identify lines of symmetry in 2-D shapes presented in different orientations.
- complete a simple symmetric figure with respect to a specific line of symmetry.

SCIENCE ~ Plants

- Seed dispersal
- The function of leaves and roots
- Classifying plants
- Parts of a flowering plant
- Plant life cycle
- Plants in danger
- Reforestation and recycling



ART ~ Working in 3D / DT ~ Cooking and Nutrition

- Telling stories through drawing and mark making
- Using Modroc to create sculpture
- French food: evaluating, designing and cooking



ENGLISH

Non-chronological report (Weslandia - Paul Fleischman)

Writing to persuade (letter to the council)

Writing to entertain (I am the Subway - Kim Hyo-eun)

Creative writing week

SPAG Focussed sessions will be used to learn spelling rules, punctuation and grammar which will be re-enforced within the children's fiction and non-fiction writing. be re-enforced within the children's fiction and non-fiction writing.



Y4 Topic Web Summer Term

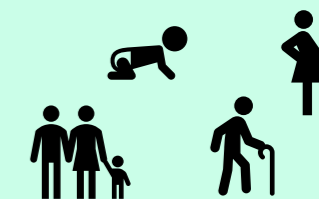
TOPIC ~ Wish you were here!

- The Lake District (national park)
- North and South America
- Map reading
- Climate
- Human and physical geography



PSHE

- Being my best
- Growing and changing



RE

- What kind of world did Jesus want? (Christianity focus)
- How and why do people mark the significant events in life? (Mixed religious focus)

COMPUTING

- Computing system and networks (the internet)
- Date logging



PE

- Cricket
- Athletics



FRENCH

- La famille
- Les nombres



MUSIC

- Singing for performance (pitch, tempo and dynamics)
- Samba

