

Converting units of measure & geometry

Essential Vocabulary – Geography
Air pollution, deforestation, birth rate, cartogram, climate, climate change, conclusions, death rate, densely populated, digital technologies, fossil fuels, greenhouse gases, impact, improvements

Wk 5 - 6

6

Computing – Spreadsheets
Using formulae to create a spreadsheet to calculate a pocket money saver

Essential Knowledge – History
Identify the most densely and sparsely populated areas. Describe the increase in global population over time. Begin to describe what might influence the environments people live in. Define birth and death rates, suggesting what may influence them. Define migration, discussing push and pull factors. Explain why some people have no choice but to leave their homes. Describe the causes of climate change, explaining its impact on the global population. Suggest an action they can take to fight climate change.

Writing a biography about film director George Méliés

Researching and summarising key information

PSHE – Celebrating difference: Exploring perceptions of ‘normal’ and discuss how and why one group of people may have power over the other

Wk 4

Wk 4

RE –
Is anything ever eternal?

Science – Electricity
To construct and draw series circuits and planning, investigating and evaluating a voltage

PE – Gymnastics and Netball

Fractions revision

The Invention of Hugo Cabret

French – In my French house
Using key vocabulary and prepositions to describe a house

Why does population change?

Writing a missing flashback

DT – Making an electronic steady hand game which a stable base

Mock SATs week & revision

Y4

Wk 1 - 2

Wk 1

Wk 2 - 3

Wk 3

Fractions, decimals and percentages

Science - Key vocabulary
Cell, battery, current, voltage, blub, bulb holder, buzzer, circuit, circuit symbols, series circuit, switch, controlled variable, independent variable, dependent variable

RE Key Vocabulary
Eternal, promise, lifetime, symbolise, unconditional, bible, heaven, resurrection