

MathsChildren will:

- Add, subtract, multiply and divide decimals
- Understand how to round decimals
- Multiply and divide by 10, 100 and 1000
- Understand decimal and fraction equivalents
- See fraction as division
- Understand percentages and fractions to percentages
- Find equivalent fractions, percentages and decimals
- Order fractions, decimals and percentages
- Find percentages of amounts
- Calculate the area and perimeter
- Calculate the area of a right-angle triangle and any triangle
- Calculate the area of a parallelogram
- Find the volume of a cuboid
- Interpret line graphs and dual bar charts
- Read, interpret and draw pie charts with percentages
- Calculate the mean

So that they...

can become more aware of how to add, subtract, divide and multiply with decimals
understand and recall equivalent fractions, decimals and percentages and find percentages of amounts
understand how to interpret data

ScienceChildren will:

Continue taking part in science workshops at George Green School
Carefully observe and dissect a flower
Label and record their observation
Discuss how flowers reproduce

So that they can:

Identify and observe the different parts of a flowering plant
Develop scientific observation skills
Understand the process of pollination and fertilisation and how the structure of a flower supports successful reproduction.

FrenchChildren will:

- Learn about clothes, colours, travelling in the city and asking for directions

So that they...

can understand how to shop for clothes and ask for directions

PSHEChildren will:

- Understanding how to make healthy choices
- Explore the link between alcohol and anti-social behaviour
- Understanding the importance of motivation

So that they...

can explore how to make healthy choices

GeographyChildren will:

- Understand how the Maya ruled in the classic period
- Find out about where and when the Maya people lived
- Understand how they became so successful
- Explore artefacts
- Explore how the Maya ruled

So that they...

Understand who the Maya people were
Can explain how the Maya people lived
Know that the Maya civilisation began in the rainforests and mountains of Mesoamerica
Understand how farming techniques were an important part of Maya society
Discover more about how Maya society operated
Give examples of events that took place

Art and DTChildren will:

- Explore different painting techniques
- Explore how to create mechanisms

So that they...

can use their painting techniques to create atmospheric paintings
can create working mechanisms for a purpose

EnglishChildren will:

- Read and analyse 'The Wind in the Wall' by Sally Gardner and 'The Mischievians' by William Joyce
- Use descriptive writing techniques to create a setting description based on 'The Wind in the Wall'
- Plan and write a non-chronological report for 'The Mischievians'
- Understand the purpose and audience of different genres
- Learn and apply a range of Y6 grammar and spelling techniques
- Improve the legibility of their handwriting and accuracy of spelling
- Proofread, edit, and improve their writing according to Y6 expectations

So that they...

enjoy reading, develop and apply key writing and reading skills
improve their reading fluency and stamina
answer comprehension questions with accuracy

REChildren will:

- Learn about forgiveness
- Explore core beliefs about forgiveness in different religions

So that they...

understand how people from different religions value forgiveness
compare similarities and differences between the viewpoints on forgiveness in different religions

Physical EducationChildren will:

- Take part in badminton lessons (**Monday**)
- Take part in rounders (**Wednesday**)

So that they...

develop physical skills, fitness, confidence, and the ability to work well with others. These activities will also help them express themselves creatively, learn rules and sportsmanship.

ComputingChildren will:

- Explore Kodu programming

So that they...

Can understand how to use Kodu programming to create codes and problem solve

How You Can Help and Information for Parents

Please remember, your child should be reading at least **20mins every day**.

Homework will be given out on Fridays. Homework must be completed every week and brought in by the following Wednesday.