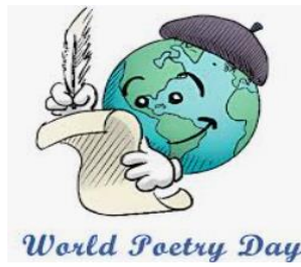


English



- **Narrative writings** – The stimuli for our writing will come from ‘Blackberry Blue: And Other Fairy Tales’ by Jamila Gavin.
- **World Poetry Day** - “Poetry as a Bridge for Peace and Inclusion” is the celebratory theme for World Poetry Day, on March 21st. It aims to encourage linguistic diversity, oral traditions and the power of words to connect cultures.

Maths



All of the angles are larger than a straight line.
 All of the angles are greater than 180°
 Angles greater than 180° are called reflex angles.

A rectangle is translated 3 squares right and 4 squares up.
 The coordinates of three of the four vertices of the translated rectangle are (6, 8), (10, 8) and (10, 10).
 Find the four coordinates of the vertices of the original rectangle.
 (3, 4), (7, 4), (7, 6) and (3, 6)

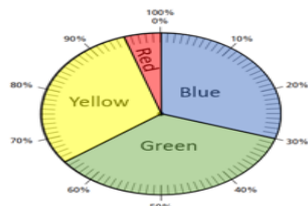


Is there another method?

Children were asked to vote for their favourite colour.



Complete the pie chart to represent the data.



Year 5

Properties of Shape

- Identify, compare and order angles.
- Measure angles in degrees using a protractor.
- Drawing lines and angles accurately.
- Calculating angles on a straight line and around a point.
- Calculating length/angle in regular/irregular polygons.

Position and Direction

- Plot and problem solve with coordinates
- Translation with coordinates
- Lines of symmetry
- Reflection in horizontal and vertical lines

Statistics

- Read and interpret line graphs
- Draw line graphs
- Read and interpret tables and timetables

Year 6

Properties of Shape

- Measure, classify and calculate angles
- Angles in triangles
- Angles in quadrilaterals and polygons
- Circles
- Nets of 3D shapes

Position and Direction

- Read and plot points in 4 quadrants
- Translation
- Reflection

Statistics

- Line graphs and dual bar charts
- Read and interpret pie charts
- Draw pie charts
- The mean

Food Technology



This project will teach Picasso about processed food and healthy food choices. They will have the opportunity to make bread and pasta sauces and learn about the benefits of whole foods.

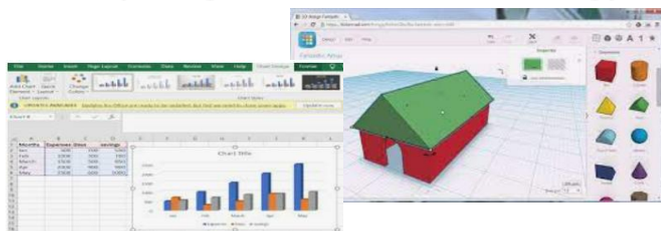
RE



Christianity

Our Big Question this half-term is 'Should believing in the resurrection change how Christians view life and death?'

Computing - Information Technology



Year 5 - Tinkercad

- Create simple and complex 3D models.
- Add detail and manipulate 3D models using a variety of tools.
- **Year 6 - Spreadsheets – Handling Data** identify, collect and analyse different types of data.
- Formatting and entering specific formulas to manipulate the data for a variety of purposes.

PE



Netball – Tuesday pm

- Develop a wider range of netball specific skills to send, receive, avoid, dodge attack, defend, movement into / out of space and apply in to small-sided and modified competition invasion games.
- Develop the playing of games in groups; an understanding of game principles and space related to attack and defence.

French



Les légumes

- Name, recognise and recall from memory up to 10 vegetables in French.
- Attempt to spell some of these nouns with their plural article/determiner.
- Learn and use the high frequency verb je voudrais from the verb vouloir, to want in French. Additional vocabulary, including a kilo, a half kilo, please and thank you.

PSHE

'Life Education Bus' – 5/3/2026 and 6/3/2026



- Picasso will explore in depth how we can nurture our physical and mental health.
- They will be given opportunities to discuss the effects of drugs on the body, attitudes towards drugs and influences on choices relating to drug use focusing on medicines, alcohol, nicotine, caffeine and solvents.
- Local and national social norms are shared and discussed.
- There will be a focus on learning about and practising assertiveness skills and also recognising and dealing with feelings.
- Activities, discussions, drama and role-play techniques are used to explore the issues raised and potential consequences of different courses of action.