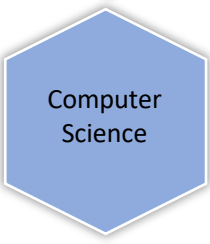




Art

- Gain an understanding of the artist Dale Chihuly and develop art vocabulary.
- Appreciate the work of an artist and work in their style using relevant art materials and knowledge of colour theory.
- Develop media & technique application skills. Using sculptural, colour theory and decoupage skills



Computer
Science

Binary representation

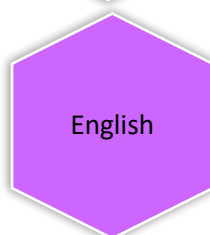
- Students will learn how computers can only represent things as a series of 0's and 1's
- Students will learn how computers convert our numbers to binary numbers
- Students will learn about the hexadecimal number system and learn how to convert to and from it
- Students will learn how computers add binary numbers together.



Drama

An Introduction to Devising and Scripted Performance

- To explore ways to respond to a stimulus and build respect through practical learning.
- To demonstrate use of vocal and practical skills in performance.
- To build confidence in performing and audience awareness.

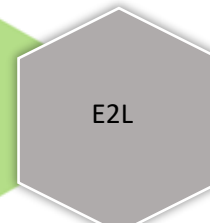


English

Shakespeare: A Midsummer Night's Dream

By the end of this module, students should

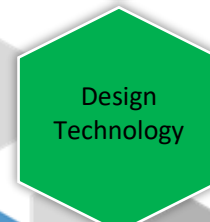
- Continue development in language analysis (Following on from Chaucer)
- Explore and discuss the theme of morality in relation to character motives and choices.
- Create and engage in a role play scenario depicting the issues and resolutions for the characters involved.



E2L

Teamwork and Careers

- Personal Safety / First aid
- Teamwork skills
- Careers



Design
Technology

Students will be on a series of rotations in the following order, each lasting 7 weeks or 14 lessons. Throughout the year they will cover:

Engineering – User Centered night lights

Product Design – Design work inspired by nature

Textiles – Amazing applique

Food – Healthy choices



Modern
Languages

French- how to use the verb “avoir” to describe themselves and others and refer to the future tense.

For yourself & for others



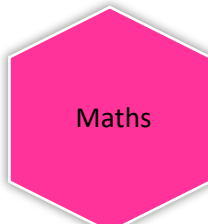
Geography

In Geography our students will be studying the impact of rivers in different countries around the world.



History

Why was Christianity important in Medieval Europe?
How powerful were Medieval English Kings?
What was Mansa Musa's greatest legacy?



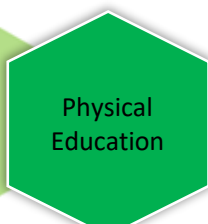
Maths

Students will be learning the properties of 2D shapes; the perimeter of rectilinear shapes; area of rectangles, triangles and compound shapes; how to read and plot co-ordinates; about factors, multiples and primes; how to write and compare fractions, and; how to add and subtract fractions.



Music

Students will be learning about melody through Film Music; exploring music from different genres. They will be learning about how to read melody notation (pitch and rhythm). They will develop listening and appraising skills by learning about the instruments of the orchestra, and respect of performance through paired keyboard work.



Physical Education

Dodgeball
Badminton
Rugby
Swimming



Science

Earth Structure and Universe
Variation and Human Reproduction
Energy Costs and Energy Transfers