

Language, Literacy and Communication

Complex sentences – using subordinating conjunctions (I SAW A WABUB/ON A WHITE BUS)

Writing sentences with wedged relative clauses.

To use the subjunctive mood to write formal sentences.

TfW – Discussion text – Was the 1960s the best decade of the 20th Century.

TFW - The Raven and the Whale story.

Leavers Assembly production – Joseph and his Technicolour Dreamcoat.

Project 4: Art: Andy Warhol, Roy Liechtenstein, and Mary Quant

Science and Technology

Mary Quant credited for designing the mini skirt – children to think about the significance of this and how it represented a changing society. (CCL, DC)

Expressive Arts

Andy Warhol was a US artist famous for his paintings of Campbell soup cans and portraits of celebrities – children to look at the techniques he used and replicate them in their own creative work. (CCL, DC)

Health and Well-being

To explore how colour can represent different feelings. (CCL)

Project 1: The 1960s

Science and Technology

Concorde makes its maiden flight. (CCN, DC)

Christiaan Neethling Barnard performs the 1st heart transplant.

Expressive Arts

Beatles release their first single, 'Love me do'. Explore their music and the rise to international success and Beatlemania. (CCL, CCN))

First James Bond movies, Dr No, is shown in cinemas. (CCL)

Humanities

Construction of the Berlin Wall (CCN, CCL)

Martin Luther King, Jr, led the civil rights movement in the United States. He used nonviolent, or peaceful, protest to get equal rights for African Americans. (CCL)

The Cuban Missile Crisis (CCN, CCL)

Civil Rights Act of 1964 is passed by President Lyndon B Johnson. (CCL)

Lee Harvey Oswald concluded to be JFK's killer. (CCL)

The Welsh village of Capel Celyn is flooded. (CC)

Aberfan Disaster (CC)

Health and Well-being

England win the football world cup. (CCN)

Mohammad Ali becomes one of the fastest and most gifted competitors in the history of boxing. (CCL)

Pupil Voice –

What is a solar system, a galaxy and the universe?

What were the most important events of the 1960s?

How did fashion change in the 1960s?

Why did they call it Pop Art?

Language, Literacy and Communication (Welsh)

Talking about family members.

Say their age.

How many people there are in your family and who they are.

Talk about if you get along with them.

Vocabulary for different family members

Know numbers 31-100.

Year Groups – 6

Big Question: Wonderful World Wonderful Wales.

Trip / Visit – Guest to talk about lived experiences of the 1960s

Residential trip – Glan Llyn

Four Purposes

ACL: building up a body of knowledge and have the skills to connect and apply that knowledge in different contexts

ECC: lead and play different roles in teams effectively and responsibly

EIC: find, evaluate and use evidence in forming views

HCI: building their mental and emotional well-being by developing confidence, resilience and empathy

Project 2: Leavers Assembly

Humanities

To understand the biblical story of Joseph and his technicolour dream coat and its significance. (CCL)

Health and Well-being

Working as a team.

Recognising different emotions when practising and performing in front of an audience. (CCL)

Science and Technology

To use video editing and recording software to record difference scenes. (DC)

To use green screens to digitally create different backgrounds. (DC)

Expressive Arts

To perform on stage. (CCL)

To project voice and recognise how to position themselves when acting to an audience. (CCL)

To sing in tune – recognise that songs can have changing melodies and can have key changes. (DC)

Mathematics and Numeracy

Read and write numbers with up to 7-digits, understanding what each digit represents.

Multiply and divide by 10, 100 and 1000; compare and order numbers with up to three decimal places; know common fraction / decimal equivalents; multiply pairs of unit fractions and multiply unit fractions by non-unit fractions.

Use long multiplication to multiply 3-digit and 4-digit numbers by numbers between 10 and 30.

Classify and identify properties of quadrilaterals; explore how diagonal lines can bisect quadrilaterals; understand what an angle is and that it is measured in degrees.

Identify common factors and common multiples; understand that a prime number has exactly two factors and find prime numbers less than 100.

Key

CCN - Cross-curricular Numeracy

CCL - Cross-curricular Literacy

DC - Digital Competence

CC - Cwricwlwm Cymreig

Project 3 – Space

Humanities

John F. Kennedy gave his Moon-Shot Speech to congress. (CCL)

Neil Armstrong becomes the first person to walk on the moon. (CCL, DC)

Women and studying space. (CCL, DC)

Science and Technology

The Solar System (LLC, DC)

Modelling Earth's Revolution and rotation (CCL, CCN, DC)

Constellations (CCN)

Gravity (CCN, CCL)

Health and Well-being

To look at the impact that living in close quarters with others has.

Conflict resolution. (CCL)

What can people do to avoid falling out with each other – how important will this be if a mission to Mars is attempted? (CCL)

Expressive Arts

Link to previous work on Wonder and Space Oddity. Listen to Chris Hadfield version and how he adapted the lyrics. (CCL)

Explore songs that use synthesisers and other devices to create 'space' influenced sounds and samples. Compose own compositions using these sounds. (DC)