

Year 1 and 2

This information will hopefully give you a taste of the opportunities your child will have in the Class this term.

Language, Literacy and Communication

- Pie Corbett
- Read, re-tell and re-write stories related to the theme.
- Play language games
- Riced ffoneg
- Project X
- Tric a Chlic
- Recount
- Role Play
- Popat

Creative development

- Create images in response to visits and stories.
- Children act out a range of characters from the local community using role play, props and costumes.
- Use a range of small world toys to create the local community.
- Study the work of local artists.

Voice of the Child

- Do you need to be famous to be a hero?
- How do a variety of people help in the community?
- What famous/talented/heroes come from Neath?

Humanities

- Study local talented/famous/heroes eg Katherine Jenkins. Howel Gwyn and Bronwen Lewis.
- Visit the town and surrounding area.
 - Learn the names of local geographical features.
 - Study maps and plans of the locality.
 - Use the Roamer to set and follow instructions given around a floor map of the local area.
 - Observe a variety of maps and old photographs.
 - Easter
 - Bible stories
 - Saint David

Local Heroes and Famous People

Science and Technology / ICT

- Compose music
- Create musical instruments
- Perform
- Name body parts
- Band Cyw
- Maths Bingo
- Times Tables
- Teaching Time
- Google Maps

Health and Well being

- Sing and move to songs based on the theme.
- Develop hockey and tennis skills. e.g. controlling, sending and receiving.
- Develop traditional Welsh folk dancing skills.
- Children's Rights
- Express their feelings and opinions.

Mathematical Development

- Reinforce, recognise, name and form numbers 1-100.
- Understand place value.
- Odd /Even numbers
- Doubling and Halving
- Revise addition and subtraction, multiplication and division.
- Solve simple mathematical problems.
- Develop money handling skills.
- Tell the time o'clock, half past. (Year 2 quarter past and quarter to.)
- Data handling and recording information.
- Data extraction and reading tables, graphs and diagrams.
- Recognise negative numbers (Year 2).