

Health and Wellbeing (Personal Care and Development, Healthy Choices, Learning to Learn, Relationships and Emotions, Keeping Safe & Physical Activity)

- P.E- Swimming / Tennis / Athletics / Sports day
- Orienteering- Map work / Problem solving / Team work
- Pupil Voice.
- Growth Mindset activities.
- Daily Assemblies.
- Transition Days at High School (Year 6)
- Residential Visit (Year 6)

Expressive Arts (Dance, Drama, Music, Visual Art, Film & Digital Media)

- I-Movie / Podcast Presentations
- Textile activities based on Llanfyllin
- Drawing and Sketching areas of interest
- Designing a logo for a new school

Science and Technology

(Biology, Chemistry, Physics, Engineering, Design technology, Design, Computer science & ICT)

- School Environment- Rocks and Soils Investigation
 - Woodlice Investigation
- I-Movie / Podcast Presentations
- Data / Green screen roleplay / researching information about our school
- Food Technology
- Skype / Communicate with another School.

Ein Hysgol Ni—Our School



Things to do at home:

- Listen to your child read
- Visit the library—Choose different styles of books.
- Practice spellings with your child—list to follow during the week of Year 6 residential
- TT Rockstars- Times tables practices.
- HWB activities- Spell blast/ J2E / PowerPoint /JIT Data etc..
- Practice Mathematical skills- Cooking / Gardening / Games / Board games / Jigsaws.
- Individual Project

Literacy, Languages and Communication

- "Reciprocal Reading" Sessions
- "Big Write" Sessions
- Group Oracy Discussions
- Fiction tasks, using theme
- Non-fiction tasks, based on Science work

Humanities (History, Geography, Religious Education)

- The history of our school
- Create questions to ask past pupils
- Map work of school location
- Comparison of schools in different areas, countries and times
- Development of a small school museum using artefacts and photos from previous years.

Mathematics and Numeracy

- Daily Maths Booklet
- Numeracy Rich Tasks based on our school
- Drawing Data from athletics activities
- Problem solving activities