

## Health and Wellbeing

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

Circle time—discuss the importance of rules, relationships with their friends and family.

Learning how to living a healthy life—keeping active and a balanced diet.

P.E- Games Making /Tennis / Athletics / Sports day / Llais y plant / Pupil Voice.

Growth Mindset activities.

Become independent in their learning—work on challenges ion the areas in class.

Learn how to care for the environment—plants and animals.

## Expressive Arts

( Dance, Drama, Music, Visual Art, Film & digital Media )

Role play—play the role of a person in school and answer specific questions.

-ICT—use iPads to record role play and also take photos.

-- Listen & appreciating different types of music.  
- Exploring musical elements- rhythm.

Create a collage using different materials. Make observations of the work of a local artist.

## Science and Technology

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

Learn about plant , minibeasts and birds that live on the school grounds.

Compare the plant and minibeasts that are found on school ground and in another location.

Learn about the properties of different materials e.g. building materials.

- Internet Safety / Guidelines

- Laptops - HWB / J2e /

- Use a search engine to find information on the topic.

- D.T—Design and create a school out of junk..

## Literacy, Languages and

### Communication

Write a newspaper report.

Write an invitations to the 50th celebrations.

Generate questionnaires to past pupils and staff to gain more information.

Present information about our school / schools in the past.

Role play / hot seating and discussion.

Reading and listening to a variety of stories and other genres.

Letters and sounds—reading and spelling activities.

## Ein Hysgol Ni—Our School



## Mathematics and Numeracy

Number work e.g. place value, addition, subtraction and multiplication.

Solving 1 and 2 step problems.

Collect data of how pupils travel to school and sort objects into sets.

Time—order events and also learn to read analogue and digital times.

Measuring— length/ height, weight and capacity.

## Humanities

( History, Geography, Religious Education)

Discover who lives the cloasest and furthest away from the school.

Collect information and show the school on a mop.

Learn about the school's history and the 50th celebrations.

Make observations and discuss the school buildings.

## Things to do at home;

Listen to your child read and practise spelling high frequency words.  
Practise letter and number formation in fun ways.

Take the time to talk and discuss your child's interests.

Practise a range of numeracy and literacy skills in real life situations e.g. by cooking, measuring and reading recipes, paying for items when shopping, writing shopping lists, research information by looking in books and on the internet on a shared interest etc.

### Techyd a Lles

(Technoleg Bwyd, Addysg Gorfforol, Personol a Chydmeithasol)

### Celfyddydau mynegiannol

(Celf, Drama, Cerddoriaeth)

### Gwyddoniaeth a Thechnoleg

(Gwyddoniaeth, Dylunio a thechnoleg, TGCh)

### Teithoedd, llythrennedd a chyfathrebu

### Mathemateg a Rhifedd

### Ein Hysgol Ni



### Dyniaethau

(Addysg Grefyddol, Hanes, Daearyddiaeth)

### Pethau i'w wneud yn y carterf: