

Expressive Arts

Singing – Out of the Ark
Music Express
Pride Assembly – performing
Violins
Artwork by Giuseppe Arcimboldo
Fruit & veg portraits
Artwork by Nathan Wyburn
(Welsh artist)
Toast painting art
Watercolour painting
Creating pictures using Jit5
Cooking

Languages, Literacy and Communication

Retell of stories
Factual writing about food
Descriptive language
Bossy verbs
Capital letters, full stops and speech marks
Phonics
Handwriting
Reading
Google docs
Recipe writing
Script writing
Following recipes

Health and Well-being

Healthy eating
Healthy & unhealthy food
PE – ball skills
PE – Team sports/ teamwork
PE – racket skills/badminton/tennis
Orienteering
Sports Day
Values
Cultural diversity – ideas & beliefs
Cultural Diversity – My food, your food,
our food
We are proud of ourselves

Topic/Theme - Food Glorious Food Where does our food come from?

Sikhism
Islam
Ethical Veganism
Facts & beliefs
Cultural Diversity – My food, your food,
our food.
Foods from different countries
Planting & harvesting
How our food production affects the
world around us.
Sustainability
Organic farming

Measures – weighing g & kg
Measure – capacity – ml & l
Measure – length/height cm & m
Measure - time digital & analogue
Measure - money
Number - Addition & subtraction
Number - Place value
Number - Multiplication & repeated
addition
Number - Inequalities more than/less
than
Position & direction – positional language
Position & direction – Beebots & coding

Floating & sinking
Magnetic & non-magnetic
Magnetism – repel & attract
Electrical circuits/ conductors & insulators
Light & shadows
Changing materials
Senses
Growing & harvesting food
Seasons/Plant life cycles
Sustainable farming
Chrome books
Green screen technology

Humanities

Year 2 Parent Planner

Mathematics and Numeracy

Summer Term 2025/26

Science and Technology

Pentrepoeth Primary School

Our Parent Planner

Our bespoke 'Challenge' curriculum aims to ensure children have a wide range of teaching and learning experiences and activities to enable children to maximise their potential and to support the four purposes as the foundation of everything they learn. This parent planner aims to give you an overview of the main areas of learning and experiences children will focus on in this topic as well as develop and apply their literacy, numeracy and digital competence skills across the curriculum.

How you can help at home

- Encourage reading/ listening to stories everyday (Complete reading record once a week)
- Supporting Mathletics and Abacus – while also practising times tables
- Encourage use of maths in everyday situation eg money, telling the time
- Encourage your child to learn how to log into HWB using their account details.
- If you have an expertise in areas related to our topics and would like to come in and talk to the children, please let us know.

Home Learning

From time-to-time activities will be released on SeeSaw for your child to complete.

Reading material and questions are available to complete on Abacus at your own pace. (Usernames and passwords are on book bags)

Maths activities are available on Mathletics to complete at your own pace. (Usernames and passwords are on book bags)

Useful Links

- Maths- Complete tasks set on Mathletics <https://login.mathletics.com/>
- Practise your times tables and division facts on Hit the Button <https://www.topmarks.co.uk/maths-games/hit-the-button>
- Reading- Read some books on Bug Club <https://www.activelearnprimary.co.uk/login?c=0>
- Welsh- Practise your Welsh by playing some games <https://www.learn-welsh.net/welshgames> & Practise your Welsh Placemat on our website
- Explore BBC Bitesize for any additional activities. <https://www.bbc.co.uk/bitesize/tags/zncsscw/year-6-and-p7-lessons>