

Gwasanaeth Effeithiolrwydd a Gwella Ysgolion Rhanbarthol Gogledd Cymru Regional School Effectiveness & Improvement Service for North Wales

Ysgol Penrhyn New Broughton C. P.'s Pupil Deprivation Grant Statement

The purpose of the Pupil Deprivation Grant is to improve the educational attainment of pupils from low income families and who are entitled to free school meals (eFSM). Schools are expected to maximise the use of this funding by introducing sustainable strategies which will quickly lead to improved outcomes for pupils entitled to free school meals.

As a school, we want to learn from the best practice in Wales and beyond by:

- 1. planning interventions that focus on improving the attainment of pupils from deprived backgrounds, regularly monitoring pupils' progress and evaluating the impact of the intervention.
- 2. integrating plans for the effective use of the PDG into the School Development Plan, basing our practice on sound evidence and including them as part of a whole school strategy.
- 3. balancing whole school strategies with targeted interventions to ensure that all learners entitled to free school meals benefit as individuals, whilst the whole school also develops its ability to support every learner to achieve their full potential.

In 2016-17 Ysgol Penrhyn New Broughton C. P. were allocated a total Pupil Deprivation Grant of £46,500

Ysgol Penrhyn New Broughton C. P. School has a comprehensive plan, agreed and monitored by GwE and Wrexham Local Authority, to promote high expectations attainment and progress and to remove barriers to learning for pupils entitled to this funding.

We have used the funding available to:

- To fund additional TAs to deliver intervention programmes to groups of vulnerable learners.
- Purchase a variety of ICT\AV equipment to develop Digital Competency.
- Run a variety of support groups, supporting pupils' well-being
- Funding for remission for FSM children to attend educational trips.

It is not appropriate for the school to publish a detailed plan as it could identify individual pupils.











