



Denbigh School – 6th Form COVID-19 catch-up premium plan

COVID-19 catch-up premium spending: summary

SUMMARY INFORMATION

Total number of pupils:		Amount of catch-up premium received per pupil:	
Total catch-up premium budget:		Post-16 Catch Up Funding	£11,057 + £4,750 CF

STRATEGY STATEMENT

The school catch-up premium strategy has the following priorities;

1. To focus on those students with the biggest gaps in academic progress across all year groups
2. To close the gap between disadvantaged and non-disadvantaged
3. To support student's emotional wellbeing

Core approaches

- One-to-one support using teachers employed by the school
- One-to-one support to support student's emotional wellbeing

Overall aim.

To raise the attainment of those students most effected by the loss of face-to-face education caused by the pandemic

To close the gap between disadvantaged and non-disadvantaged students

Expenditure for current academic year

Targeted support					
Action	Intended outcome and success criteria	What's the evidence and rationale for this choice?	How will you make sure it's implemented well?	Staff lead	When will you review this?
In school tutoring with small groups	<p>Raise attainment of those students identified</p> <p>Close gaps between those students identified and the rest of the cohort</p>	<p>Significant gaps in progress measured by CLG vs. EOY target grade at PC1</p> <p>Targeted intervention with identified students</p> <p>Working with subject specialist teachers in small groups of 4-5 students</p> <p>10 or 15-hour blocks as required</p>	<p>Teachers work with 4-5 students over a period of 6 weeks</p> <p>Monitor CLG at PR point 2 in January</p> <p>January PPE results</p>	<p>PG SAB AMY</p>	<p>Jan 2021 onwards</p>
Total budgeted cost:					£15,807

ADDITIONAL INFORMATION

The following evidence based was used to develop the strategy outlined above

- Internal assessment and reporting software
- Evidence from the EEF [families of schools database](#)
- Analysis of attendance records
- Guidance from experts

