

Impact of Pupil Premium spend 2021/2022

| Support | No of Pupil Premium Pupils | Cost | Summary |
|-----------------------|----------------------------|----------------|--|
| Interventions teacher | 10 | £15,000 | Nurture group, Lego intervention teacher, dog mentoring |
| Private Counselling | 8 | £10,000 | The Academy has employed an independent counsellor for therapeutic support |
| SEN resources for PPP | all | £3,650 | Activities, games, fiddle toys etc. |
| | | £28,650 | |

During the 2021/22 academic year the Pupil Premium spend was used as per the table above. Disadvantaged pupils falling behind in core subjects were offered 1-1 sessions to accelerate progress and some received bespoke teaching where needed during the day and out of school hours. The pupil premium budget was also used to fund the cost of counselling after the need for this increased post covid. The funding was also used to support pupils with activities in class to help them to re-socialise and work again as a group, and for headphones, fidget toys and calming resources. This careful and targeted spending has had an impact on concentration levels and engagement and, as a consequence, on academic progress (SIS data held in school).

NB: Pupils attending Inspire Academy all have an Education, Health and Care Plan (EHCP) and they are offered counselling for a wide variety of reasons. Pupils may have experienced significant trauma in their early life and been unable to engage with a counsellor prior to joining us, so simply attending may show success. As a result of this, quantitative data is not always available, nor is it always possible to judge what impact the counselling has on skills that are transferable into the class room or into the wider society.

The table below shows the year 11 data from results from August 2022:

| | Number of pupils | Number of Pupils Achieving 5 (9-1 or equiv.) | % achieving 5 (9-1 or equiv.) |
|-------------------------------|------------------|--|-------------------------------|
| Total number of pupils | 9 | | |
| Number of PP pupils = | 9 | 7 | 77.8% |
| Number of NPP pupils = | 0 | 0 | 0 |
| Total = | 9 | 7 | 77.8% |