



Catch Up Premium Spending Plan 2018-2019

| Use of funding | Cost | Impact | Evidence |
|--------------------------------------------------------|--------|-------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------|
| Accelerated Reader | £4,981 | Literacy support for targeted students Development of literacy and language skills | Ability to access the curriculum and engage in lessons Increasing levels in English Increased reading age |
| Targeted Math intervention | £2,432 | Targeted support to identified students Development of Mathematics skills Lower ability students receive additional support | Math levels increase Ability to access the curriculum and engage in lessons |
| English as an Additional Language (EAL) Support | £3,040 | Targeted support to identified students Development of English Language and Literacy skills | Increasing level in English Language and Literature Ability to access the curriculum and engage in lessons |

| | | | |
|----------------------------------|----------------|-------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------|
| Lexonik Leap intervention | £4,367 | Targeted support to identified students Development of English Language and Literacy skills | Increasing level in English Language and Literature Ability to access the curriculum and engage in lessons |
| Nessy Literacy programme | £300 | Targeted support to identified students Levels and students confidence increases Lower ability students receive | Increasing levels Students progressing on programme Ability to access the curriculum and engage in lessons |
| Total Spend | £15,120 | Total funding received | £15,000 (Estimated Budget) |