



Head Teacher: Dr R M H Beadnall
 Mount Leven Road, Yarm, Stockton. TS15 9RJ
 Telephone/Fax: (01642) 783684
 E-mail: richard.beadnall@sbcschools.org.uk
 Web: <http://www.levendaleprimary.org.uk>

In Autumn Term 2020, Levendale is expecting a total of £3,760 in COVID 'catch-up' funding.

As of Autumn 2020, current planned spending is:

Support/activities	Cost to the school	Projected Impact
<i>Phonics support for weaker, younger children in Y1, Y2 and Y3. Total of 5hr per week per class.</i>	<i>£1,785</i>	<i>Children who have not met phonic threshold in previous year, or in Autumn screening (Y2) will make accelerated progress and achieve threshold in subsequent screening. Y3 children who remain weaker in phonics will make accelerated progress as evidenced by Salford decoding scores and other testing.</i>
<i>Reading comprehension support for MA and HA children in Y2. 2hr per week</i>	<i>£238</i>	<i>Fluency and speed of reading will increase; ability to retrieve information from texts and answer comprehension questions will improve; reading tests will demonstrate sustained improvements.</i>
<i>Reading comprehension support for KS2 children. 2hrs per class per week</i>	<i>£952</i>	<i>Fluency and speed of reading will increase; ability to retrieve information from texts and answer comprehension questions will improve; reading tests will demonstrate sustained improvements.</i>
<i>Maths booster classes for Y6 pupils. 1hr per week after school.</i>	<i>£119</i>	<i>Arithmetic and reasoning skills will improve as evidenced by work in class and summative assessment; gaps in knowledge will be addressed through bespoke intervention and support.</i>
<i>Contribution to additional phonic scheme reader books to support phonic work.</i>	<i>£500</i>	<i>Children from EY upwards will be able to access a wider range of books that are more closely matched to their phonic phase, resulting in better-quality reading sessions, more confidence in their own ability to read and a greater ability to understand the content of books and begin to understand the fundamentals of comprehension.</i>
<i>Maths support for KS2 as required</i>	<i>£178.50</i>	<i>Arithmetic and reasoning skills will improve as evidenced by work in class and summative assessment; gaps in knowledge will be addressed through bespoke intervention and support.</i>
	<i>£3,772.50</i>	