

Academic Year 2022-2023

This statement details our school's use of pupil premium (and recovery premium for the 2022 to 2023 academic year) funding to help improve the attainment of our disadvantaged pupils.

It outlines our pupil premium strategy, how we intend to spend the funding in this academic year and the effect that last year's spending of pupil premium had within our school.

School overview

Detail	Data
School name	Hopton CEVC Primary School
Number of pupils in school	90
Proportion (%) of pupil premium eligible pupils	37% (33)
Academic year/years that our current pupil premium strategy plan covers (3 year plans are recommended)	2021-2022 <mark>2022-2023</mark> 2023-2024
Date this statement was published	December 2022
Date on which it will be reviewed	December 2023
Statement authorised by	Full Governing Body
Pupil premium lead	Claire Wright
Governor / Trustee lead	Kate Clements

Funding overview

Detail	Amount
Pupil premium funding allocation this academic year	£ 46185
Recovery premium funding allocation this academic year	£ 1200
Pupil premium funding carried forward from previous years (enter £0 if not applicable)	£O
Total budget for this academic year	£ 47385
If your school is an academy in a trust that pools this funding, state the amount available to your school this academic year	

Statement of intent

In light of the COVID and recovery premium we, aim to

- → Ensure that we address curriculum gaps, in Maths and English (SPAG) specifically. Close the gaps for vulnerable children and/ or ensure good progress is made from the starting point.
- \rightarrow Develop Oracy skills for children
- → Enable children to become confident readers to access life and learning.
- → Focus all CPD on subject leadership and the knowledge and skills taught across year groups in all areas of the curriculum.
- → Support children's mental health and wellbeing through a consistent and robust system of Pastoral Care.

Our current Pupil Premium strategy plan focuses on the following to achieve the objective set out above

- Implementation of 'Writing for Excellence' from Greenfield Education, to address the sequence of teaching and learning of phonics and English within school, therefore addressing gaps succinctly, including CPD and interventions.
- Promote reading across the school by investing in the library. Use the local community to support the running of the library. Ensure that reading assessment is robust.
- Use of 'Ready to Progress' criteria, alongside our current White Rose mixed age plans to provide interventions.
- > Work with the English and Maths hubs to develop our practice further.
- > Regular attendance of subject leader network meetings in Thurston to develop subject knowledge.
- > Use of Language Link and Word Aware strategies to address gaps in communication and oracy skills.
- > Implement 'playtime' zones during lunchtime to support to self-regulate, behaviour and emotions.
- Mental Health Support through the West Suffolk Mental Health Support Team, and Emotional Literacy Learning Assistant (ELSA) 'Brain Buddies' sessions with the Mental Health team for identified cohort.
- > Work with MDSA's to develop outside space and resources. Increase the MDS ratio to support the play.
- Staff meetings will focus on the knowledge and skills across the curriculum in each subject area so staff fully understand the prior learning.

Key Principles of the Plan

The Pupil Premium Plan seeks to address the key challenges of the school, through a long term focus on the main barriers that are having the most adverse impact on our disadvantaged pupils. The plan uses a tiered model which focuses on:

- 1. High-quality teaching, such as staff professional development
- 2. Targeted academic support, such as tutoring
- 3. Wider strategies to address non-academic barriers to success in schools, such as attendance, behaviour, and social and emotional support

Whilst implementing this support, it is also important to Hopton CEVC Primary School that we continue to work alongside our curriculum drivers, the foundations of the school vision, direction and individualised curriculum for the children. The drivers have been identified by parents, Governors, staff and children and form a structure to

which all learning is planned. It is the **WHY** to the decisions we make. They continue to be woven into all aspect of school, including the Pupil Premium Strategy. They are:

Autumn 1

Autumn 2

Spring 1

Spring 2

Summer 1

Playing is a huge part of my human fabric. Being playful within my learning allows me to explore the impossible and pour fun into the process. Socialising and interacting with others is a skill that needs to be developed over time. I am open to solutions and actively seek to get on with everyone.

I am enthusiastic and passionate about life. I love to ask 'what if...?' and allow my imagination to take me on a journey. I am open to the fact that something may have more than one answer and take pleasure in exploring the possibilities. My joy in learning new things is infectious and I often take others on my journey.

I understand who I am and the impact my actions have on others. I have an understanding of the world around me, looking to learn about other cultures and beliefs. I am tolerant of others and how they see the world. I have a solid moral compass and strive to lead by example in all areas of life.

I take part in unusual and daring activities that take me out of my comfort zone. I take part in new experiences whether I like them or not! My learning is exhilarating, and I come to school with a sense of excitement. I break away from daily routines to keep myself moving forwards and loving what I

do.

I understand that communication is the key to relationships and learning. I am able to use my voice in a manner of complex ways which led me to forge friendships and extend my knowledge. I take pride in voicing my opinions and seek to listen to others in the process. My voice is the most powerful tool I can harness.



Challenges

This details the key challenges to achievement that we have identified among our disadvantaged pupils.

Challenge number	Detail of challenge
1	Poor language and communication skills
2	Working below age related expectations due to gaps in knowledge
3	Emotional wellbeing, resilience and behaviour difficulties.
4	Complex family situations that prevent children from flourishing. This can sometimes cause disengagement from parents. These challenges are varied, requiring intensive support and individual reasons to situations.
5	High persistent absence due to medical needs, emotional school-based avoidance and parent apathy.

Intended outcomes

This explains the outcomes we are aiming for **by the end of our current strategy plan**, and how we will measure whether they have been achieved.

Intended outcome	Success criteria
 → For all children to be available for learning. Social, emotional and mental health challenges are supported in a whole school approach → The effects on development from COVID-19 will be managed and supportive for the children. Children will therefore feel happy and safe in school and learn how to become available for learning. 	 → Children who struggle in the mainstream environment will have support to manage and regulate their emotions. They will spend less time out of the classroom after dysregulation. → Behaviour incidents decline in the school. Both classroom and playtime patterns of behaviour will be monitored. → Children will know how to get help and report back on the success of the help. → Children are shown to be confident, resilient, independent and have a strong sense of character. → Children are taught to be responsible and respectful → Children will embrace an increased challenge and rickwithin leagning.
	 independent and have a strong sense of character. → Children are taught to be responsible and respectful

	 → Children have a strong sense of self and belonging. → Children are confident and independent learners.
→ Staff subject knowledge is strengthened and they are able to articulate knowledge and skills across the key stages in all areas to demonstrate progression in learning.	 → Knowledge and skills mapping complete for all subjects and CPD delivered to all teaching staff including TAs. → Teachers know what comes before and after and can speak confidently and with shared responsibility about the delivery of the curriculum → In 2022-2023 teachers now look to measure impact for children across the subjects. They will use the body of work completed in the last two years and begin to triangulate the impact on outcomes.
→ For more children entitled to PP to be working in line with peers in communication and language.	 For at least 60% of PP children to be working at expected levels in communication and language. → Children will be identified and supported through Language Link and Junior Language Link. → Word Award training and implementation continues across the school to ensure children are exposed to the correct vocabulary. → Through word aware children gain clarity on the spoken word. → Staff develop practice though CPD on research on oracy in school. → Pedagogy and teaching is improved with a set of none negotiables for oracy within school.
 → Investment in phonics and reading For more children entitled to PP be working in line with their peers in reading. 	 For at least 60% of PP children to be working at expected levels in Reading (last year this was 45%) → Children will read more. → They will make expected/better than expected progress. → Children will show an interest in books and talk enthusiastically about their reading experiences. → Children will have a consistent and rich exposure to vocabulary- supported by the Word Aware Programme. → Practitioners will understand the important of 'Oracy through CPD and research

Investment in writing	For at least 60% of PP children to be working at expected levels in Writing (last year this was 45%)
For more children entitled to PP be working in line with their peers in writing	 → Children will be offered rich experiences to aid their creative writing → Children will make expected/better than expected progress. → Staff will be upskilled to ensure the teaching of writing is good. → Children with literacy learning difficulties will be equipped with strategies/ resources to enable them to write (this could be ICT)
Children in EYFS need a suitable outside environment which is resourced well to achieve their Early Learning Goals.	 → Opportunities through learning in Outdoor play will be increased. Children will progress in both confidence and social skills by using the area. → Children will have access to a safe outside area. → The area will be sufficiently resourced to complement the environment → Resources will allow children to excel in their Early Learning Goals where appropriate. → Pupil perceptions evidence impact.
Financial restrictions will not reduce opportunities for children thus impacting their social and emotional well-being	 → Financial circumstances do not create a barrier to emotional well being → Financial circumstances do not create a barrier to learning. → Children are not hungry → All children have the resources they need in school → Trips are subsidised.

Activity in this academic year

This details how we intend to spend our pupil premium (and recovery premium funding) **this academic year** to address the challenges listed above.

Teaching (for example, CPD, recruitment and retention)

Budgeted cost: £ 14800

Activity	Evidence that supports this approach	Challenge number(s) addressed
Language Link & Junior Language Link assessment and interventions (£300)	The Education Endowment Foundation's (EEF) evaluation of oral language interventions as part of the its 'Teaching and Learning Toolkit' shows that they have a 'positive impact' on learning at a very low cost. It summarised that "Overall, studies of oral language interventions consistently show a positive impact on learning, including oral language skills and reading comprehension. On average children who participate in oral language interventions make approximately five months' additional progress over the course of the year"	1, 2
Voice 21 Training & Implementation of Oracy Benchmarks across the	Research behind the Oracy Benchmarks outlines what constitutes a high quality oracy education. They provide a robust and realistic framework for teachers and schools to:	
school.	\rightarrow Understand what makes a high quality oracy education.	
High Quality Teaching	\rightarrow Articulate clear goals for their own oracy provision.	
nigh Quality reaching	\rightarrow Open up dialogue about their current practice	
	\rightarrow Guide strategic planning and improvement	
	→ Further CDP on Professional Development Days to ensure children are given the opportunity to practice Oracy skills	
	\rightarrow Oracy is reported in the end of year reports	
Word Aware Vocabulary Programme	"Vocabulary levels are strong predictors of later literacy skills. They predict not only how well children will develop reading comprehension, but also their pho- nological awareness and phonic knowledge. Vocabulary level at age 5 has been found to the single best predictor of whether a child brought up in poverty will escape poverty in adult life. Without a good vocabulary, children struggle to	1
High Quality Teaching	understand what they are taught, to express how they feel, to manage social situations and resolve conflicts" Jean Gross CBE, in foreword to 'Word Aware- Teaching Vocabulary across the day, across the curriculum' (2014)	
Working with English and Maths hubs to improve teaching and learning further High Quality Teaching	(EEF) Professional development is likely to be more effective when designed and delivery shows an expertise from a range of sources. This may include in- ternal and external expertise. Teacher developers should choose activities that suit the aims and context of their professional development programme. Suc- cessful models have included regular, expert-led, conversations about class- room practice, teacher development groups and structured interventions.	2
	Maths lead will continue to work with National Centre for Excellence in the Teaching of Mathematics (NECTUM) to ensure that staff CDP and delivery of Mathematics is of a high standard. NECTMS pedagogical aims are	
	 Teachers adapt strategies to ensure children adopt the whole curriculum. Teachers and children emphasise number facts, precise mathematical languages and full sentences. 	
	3) Lessons develop children's fluency and reading together.	

Progression mapping for all subjects to ensure teachers and TAs subject knowledge is strengthened further. (£8000) High Quality Teaching	 4) Teachers plan maths lessons by mapping key mathematical concepts in a topic, then breaking them down into small steps. 5) Teachers are adopting and adapting teaching for mastery principles in mixed-age classes. Ofsted identified that personalised professional development and upskilling of all staff through subject specialists, lead to strong progress for students in programme schools they have visited. (EEF) High quality teaching improves pupil outcomes, and effective professional development offers a crucial tool to develop teaching quality and enhance children's outcomes in the classroom. To improve pupil outcomes, careful attention should be paid to how professional development is designed. Professional Development may aspire to include a mechanism from each 	2
	 of these groups: → Build knowledge. → Motivate staff → Develop teaching techniques → Embed practice. 	
Investment in writing	The Centre for Literacy in Primary Education States:	2
Implementation of 'Writing for Excellence' by Greenfield's Education. Teachers will plan for oppor- tunities, experiences and re- sources to support creative writing. Software and technology will be purchased where neces- sary to support children with literacy. High Quality Teaching	" School should provide a range of meaningful opportunities to write for real purposes and audiences and to respond to writing as a reader. From the earli- est stages, it is important that children understand that writing is a means of expression and a communication tool. We know a culture of book talk deepens reader response and allows children to explore the effect that the author of a text has created on the reader. We need to give children opportunities to re- flect on their own texts in the same way. The teaching of writing is effective when children see the use in it; when there is real, authentic purpose; when there is an audience that authenticates their voice, whether themselves or an- other reader. Create opportunities for writing inspired by meaningful events and experiences in texts and real life. This provides the children with ways in to talking and writing about their own feelings, experiences and interests and, with purpose in mind, begin to think about their audience and adapt their tone accordingly. Children take pleasure in a reader's feedback and begin to link writing with communication. It is important for teachers to validate children's writing with appropriate response, focusing first on the effect that the writing has on the reader	
Investment in Phonics and	Department for Education	2
reading Teachers will read aloud to the children. Children will be taught read- ing comprehension once a week in discrete lessons. Opportunities will be created for peer reading across the school. Parents will be encouraged to	 Having access to resources and having books of their own has an impact on children's attainment. There is a positive relationship between the estimated number of books in the home and attainment (Clark 2011). Children who have books of their own enjoy reading more and read more frequently (Clark and Poulton 2011). An important factor in developing reading for pleasure is choice; choice and interest are highly related (Schraw et al, 1998; Clark and Phythian- 	
read with their children dur- ing book looks.	Sence, 2008) Literacy	

Workshops from external pro- fessionals will be delivered to the children. World Book Day will be em- braced across the school. (£500) Silver Stories will be initiated across the school. Kindles for the library (£1000).Cost to include, charging stations and protective covers. Books linked to topics and hobbies and interest. Buddy Books also to be purchased (peer reading) £2000 £ 3500 High Quality Teaching Budget Code: Pupil premium 1	 -targeted rewards, such as books or book vouchers have been found to be more effective in developing reading motivation than rewards that are unre- lated to the activity (Clark and Rumbold, 2006). Parents and the home environment are essential to the early teaching of reading and fostering a love of reading; children are more likely to continue to be readers in homes where books and reading are valued (Clark and Rumbold, 2006). Reading for pleasure is strongly influenced by relationships between teachers and children, and children and families (Cremin et al, 2009). 	
New Synthetic Phonics Programme: Twinkl Phonics	Department for Education	2
By ensuring high-quality phonics teaching the govern- ment wants to improve liter- acy levels to: give all children a solid base	"There is more to reading than phonics - but there is also a weight of evidence that systematic synthetic phonics, taught in the first years of a child's educa- tion, gives children key building blocks they need to understand words, under- pins children's attainment of a good standard of reading and can inspire a life- time love of reading. The government is determined to raise the standard of reading in the first years of primary school so that children can master the basic decoding skills of reading early and then spend the rest of primary school reading to learn.	
upon which to build as they progress through school	The fact is that alternative methods have left too many young people with poor literacy levels, especially among children of more disadvantaged families,	
help children to develop the habit of reading widely and often, for both pleasure and information	and we are determined that every child can read to their full potential."	
High Quality Teaching		
£ 3000		
Budget Code: Pupil premium 2		

Targeted academic support (for example, tutoring, one-to-one support structured interventions)

Budgeted cost: £ 21,000

Activity	Evidence that supports this approach	Challenge number(s) addressed
Provide a bespoke intervention teacher for the Lower Key Stage Two children who were identi- fied as working well below ex- pected level at the end of Key Stage One £20460 Targeted Academic Support	 EEF Targeted academic support Evidence consistently shows the positive impact that targeted academic support can have, including for those pupils who are not making good progress across the spectrum of achievement. An intervention teacher plays a key role in assisting children who are experiencing difficulties in the classroom. Rooted in a special education background, an intervention teacher provides expertise and intentional support to students who demonstrate challenges in all 4 areas of SEND difficulties. They can also support those who are falling behind and require further assessment to ascertain whether other investigations are required. Some pupils may require additional support alongside high-quality teaching in order to make good progress. The evidence indicates that small group and one to one intervention can be a powerful tool for supporting these pupils when they are used carefully. These interventions should be targeted at specific pupils using information gathered from assessments and their effectiveness and intensity should be continually monitored. Some pupils may have made quick gains once they returned to school full time, so assessment needs to ongoing, but manageable. Evidence can help to support schools' decisions around which interventions to adopt in their setting. Where schools deliver one to one or small group tuition, they should consider factors that are typically associated with positive learning outcomes: → Learning in one to one and small groups is carefully linked with classroom teaching. → For one to one tuition led by teaching assistants, interventions are likely to be particularly beneficial when the teaching assistants are experienced and well-trained. → Small group tuition is most likely to be effective if it is targeted at pupils' specific needs. 	2
Lexplore Reading Analytics (£600)	 This assessment method, invented in January 2013, is based upon data from the Kronoberg project; an entirely unique longitudinal study of reading and writing which began almost 30 years ago at the Karolinska Institute in Stockholm. As part of the project, eye movement recordings were taken for hundreds of children, both with and without reading difficulties. Their academic and reading progress was then followed from year 3 to adulthood. By analysing eye movement patterns from this study combined with additional research from the Dyslexia Project in the Swedish municipalities of Järfälla and Trosa, the researchers and founders Gustaf Öqvist Seimyr and Mattias Nilsson Benfatto were able to show that the statistical models they had developed could accurately predict which students would experience difficulties after as little as 30 seconds of reading. The cumulative results from their work were published in <u>PLoS One (Benfatto et al., 2016)</u>. <i>"Eye movements provide one of the best ways to measure reading ability at an incredibly in-depth level."</i> 	2

Wider strategies (for example, related to attendance, behaviour, wellbeing)

Budgeted cost: £ 11500

Activity	Evidence that supports this approach	Challenge number(s) addressed
MDSA team to produce and im- plement a robust lunchtime play plan. This will require a high level of planning and re- sourcing to ensure the offer re- mains consistent. (£2000) Budget Code: Pupil premium 3	 EEF recognises that Social and emotional learning (SEL) interventions seek to improve pupils' decision-making skills, interaction with others and their self-management of emotions, rather than focusing directly on the academic or cognitive elements of learning. SEL interventions might focus on the ways in which students work with (and alongside) their peers, teachers, family or community. Three broad categories of SEL interventions can be identified: School-level approaches to developing a positive school ethos, which also aim to support greater engagement in learning; Universal programmes which generally take place in the classroom with the whole class; and More specialised programmes which use elements of SEL and are targeted at students with particular social or emotional needs EEF on outdoor learning Outdoor Learning might provide opportunities for disadvantaged pupils to participate in activities that they otherwise might not be able to access. Through participation in these challenging physical and emotional activities, outdoor adventure learning interventions can support pupils to develop non-cognitive skills such as resilience, self-confidence and motivation. The application of these non-cognitive skills in the classroom may in turn have a positive effect on academic outcomes 	3, 4 & 5
Create a Pastoral Co-Ordinator in the School with ELSA qualifi- cations. Provide 1:1 support for identi- fied children. (£7000) Provide ongoing support for the parental community	The Emotional Literacy Support Assistant (ELSA) programme is an example of an individualised intervention to support pupils experiencing a range of social and emotional needs. Semi-structured interviews were conducted to explore parents' constructions of several aspects of the programme: its aims and how these are achieved; its impact on children, within school and home contexts; the function and value of parental contact with ELSAs; and ways in which the programme could be improved. A thematic analysis of the data indicated that a majority of parents perceived the programme to impact positively on social and emotional aspects of development, with skills learned within the ELSA sessions transferring to the home context. Parents also noted several ways in which the programme could be enhanced: improved home—school communication; agreed and measurable targets and outcomes; and plans for children's next steps. Implications for developments and extensions of the ELSA programme are discussed and the role of educational psychologists within this process is highlighted.	
Provide an on-going budget for resources in the Keeping it well In School (KIWIS) room (£2000)	The Department for Education (DfE) recognises that 'in order to help their pupils succeed; schools have role to play in supporting them to be resilient and mentally healthy". There is good evidence to support this assertion and Ofsted have highlighted that children and young people themselves want to	3, 4 & 5

Budget Code: Pupil premium 4	learn more about how to keep themselves mentally healthy. The delivery of the RSE curriculum, use of ELSA in school and the support of the Primary Mental Health Team through the Brain Buddies programme, has allowed children this opportunity. The National Institute for Health and Care Excellence (NICE) advises that all primary schools should be supported to adopt a comprehensive, 'whole school' approach to promoting the social and emotional wellbeing of the children. Such an approach moves beyond learning and teaching and pervade all aspects of the life of a school, and has been found to be effective in bringing about and sustaining health benefits. DfE also identifies a whole school approach to promoting mental health as a protective factor for child and adolescent mental health.	
A reserved amount of money will be used so there are no restrictions to the opportunities available for children. Children's emotional well-being will be protected where possible though the funding (£2000) Budget Code: Pupil premium 5	'Poverty is known to affect children's self- confidence and their relationships with other children. Young people living in low-income households report a stigma attached their circumstances, which impacts on school and community involvement. Children growing up in poverty are more likely to suffer from low self-esteem.' <i>The cost of child poverty for individuals in society.</i> A literature Review.	3, 4 & 5
EYFS teacher will provide	EEF states	1,3,4 & 5
resources which complement the new outside area.	Play can be broadly defined as an enjoyable activity that is pursued for pleasure or its own sake. It can be contrasted with activities that have	
	explicitly defined learning outcomes, or games, which are likely to have	
All learning will be planned	clearer rules or a competitive element. Play-based activities might be	
around opportunities in both	solitary or social, and involve a combination of cognitive and physical elements. Activities might be adult-guided, for example through the	
the inside and outside	suggestion of a scenario for pretend play. In other cases, activities will be	
environment.	largely child-initiated ("free-play"), with adult involvement focused on the	
£1000	provision of props, or the design and management of the learning environment.	
Budget Code: Pupil premium 6	Some examples of play-based learning may overlap with Self-regulation approaches or Social and emotional learning strategies. Some play-based interventions have been developed for children with social, emotional or behavioural problems. These programmes explicitly aim to improve social and cognitive skills by teaching children how to play.	
	Positive outcomes have been identified for a range of early learning outcomes including vocabulary, reasoning and early numeracy. Evidence related to early language and problem solving outcomes is mixed.	

Part B: Review of outcomes in the previous academic year

Pupil premium strategy outcomes

This details the impact that our pupil premium activity had on pupils in the 2021 to 2022 academic year.

Due to COVID-19, performance measures have not been published for 2021 to 2022, and 2021 to 2022 results will not be used to hold schools to account.

Attendance

2020/2021 – Disadvantage attendance = 86.90% (non-disadvantaged 95.47%)

2021/2022

Disadvantage attendance = 86.87% (non-disadvantaged 88.67%)

Disadvantaged persistent absence = 21% (non-disadvantaged 26%)

Reception 2021/2022

Disadvantaged children out performed non-disadvantaged children by 19%

Good level of development disadvantaged children 80% (non-disadvantaged 67%)

Year One Phonics Screening

Disadvantaged 83% (non-disadvantaged 100%)

Year Two SATs (Achieving age related expectations ARE)

Reading disadvantaged 20% (non-disadvantaged 80%)

Writing disadvantaged 0% (non-disadvantaged 80%)

Maths disadvantaged 20% (non-disadvantaged 80%)

Year Four Multiplication Table Check

Of pupils who took the check, the mean average score was 19.8 out of 25. - The most common score in the check was 25 (full marks), with 27% of pupils achieving this score. - Disadvantaged pupils performed less well in the check than other pupils. - Of pupils who took the check, the average score for disadvantaged pupils was 17.9, while the average score for pupils not known to be disadvantaged was 20.5; - Pupils with a first language of English performed less well in the check than pupils with a first language other than English. Of pupils who took the check, the average score for pupils who took the check, the average other than English. Of pupils who took the check, the average score for pupils with a first language of English was 19.4 while the average score for pupils with a first language other than English was 21.2

In comparison Hopton's mean average was 23. 31% achieved 25 marks. Disadvantaged children's average was 22.6 25% of disadvantaged children got 25 Year Six SATS (Achieving age related expectations ARE)

Reading disadvantaged 25% (non-disadvantaged 42%)

Writing disadvantaged 25% (non-disadvantaged 42%)

SPAG disadvantaged 25% (non-disadvantaged 33%)

Maths disadvantaged 25% (non-disadvantaged 33%)

Progress Data 2021/2022

Year One

What is the percenta EXPECTED progress	-	-	SEND	РР
Reading	10/12	83%	-	66%
Writing	11/12	92%	-	100%
Maths	11/12	92%	-	100%

What is the percentag		SEND	РР
Reading	8%	-	
Writing	8%	-	
Maths	0/12	-	

making expecte	tage of children <mark>NOT</mark> ed progress since mber?	SEND	РР
Reading	8%	-	33%
Writing	0/12	-	
Maths	0/12	-	

Year Two

	ge of children making s since September?	SEND	РР
Reading	4/10	0%	
Writing	10/10		
Maths	4/10		

What is the percentage of children making		SEND	РР
ACCELERATED PROGR	ESS since September?		
Reading	1/10	0%	33%
Writing	0/10		
Maths	1/10		33%

making expecte	tage of children <mark>NOT</mark> ed progress since ember?	SEND	РР
Reading	5/10	100%	66%
Writing	0/10		
Maths	5/10		66%

Year Three

What is the percentage of children making EXPECTED progress since September? Reading 87%		SEND	РР	
Reading	87%	100%	83%	

Writing	80%	100%	83%	
Maths	80%	0%	83%	

What is the percentag	ge of children making		
ACCELERATED PROGR	RESS since September	SEND	РР
Reading	0%	0%	0%
Writing	0%	0%	0%
Maths	0%	0%	0%

What is the percent making expected prog		SEND	РР
Reading	13%	0%	17%
Writing	20%	0%	17%
Maths	20%	100%	17%

Year Four:

What is the percentage EXPECTED progress		SEND	РР
Reading	92%	-	75%
Writing	92%	-	75%
Maths	92%	-	100%

What is the percentage of children making		
ACCELERATED PROGRESS since September	SEND	РР

Reading	8%	-	25%
Writing	8%	-	25%
Maths	8%	-	0%

What is the percent making expected prog		SEND	РР
Reading	0%	-	0%
Writing	0%	-	0%
Maths	8%	-	0%

Year Five:

	What is the percentage of children making EXPECTED progress since September?		РР
Reading	50%		100%
Writing	70%	n/a	100%
Maths	20%	n/a	

•	age of children making GRESS since September	SEND	РР
Reading	50%	n/a	
Writing	30%		
Maths	60%		100%

What is the percentage of children NOT making expected progress since September?		SEND	РР	
Reading	0%			
Writing	0%			
Maths	9%			

Year Six

children mak	percentage of ting <mark>EXPECTED</mark> te September?	SEND	РР	SEND & PP	LAC
Reading	2/12 16%	1/5 20%	n/a	1/3 33%	1/1 100%
Writing	3/12 25%	2/5 40%	1/4 25%	1/3 33%	
Maths	2/12 16%				

childrei ACCELERATED	percentage of n making <u>PROGRESS</u> since ember	SEND	РР	SEND & PP	LAC
Reading	3/12 25%	1/5 20%	1/4 25%	1/3 33%	
Writing	2/12 17%			2/3 66%	1/1 100%

Maths	3/12 25%	2/5 40%	1/4 25%	2/3 66%	1/1 100%
What is the	e percentage of			SEND & PP	LAC
· · · · · · · · · · · · · · · · · · ·	making expected ace September?	SEND	PP		
Reading	0%			1/3 33%	
Writing	0%			0%	
Maths	0%			1/3 33%	
					<u> </u>

Externally provided programmes

Please include the names of any non-DfE programmes that you purchased in the previous academic year. This will help the Department for Education identify which ones are popular in England

Programme	Provider