Pupil premium strategy statement

This statement details our school's use of pupil premium (and recovery premium for the 2023 to 2024 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	The Craylands School
Number of pupils in school	417
Proportion (%) of pupil premium eligible pupils	25.9%
Academic year/years that our current pupil premium strategy plan covers	2022-25
Date this statement was published	December 2023
Date on which it will be reviewed	July 2024
Statement authorised by	Kris Hiscock
Pupil premium lead	Kylie Cox
Governor / Trustee lead	Linda Cowey

Funding overview

Detail	Amount
Pupil premium funding allocation this academic year	£142,405
Recovery premium funding allocation this academic year	£8,820
Pupil premium funding carried forward from previous years & Covid Tutoring Grant	£9,655
Total budget for this academic year If your school is an academy in a trust that pools this funding, state the amount available to your school this academic year	£160,880

Part A: Pupil premium strategy plan

Statement of intent

At Craylands School, our aim is that the Pupil Premium Grant is spent ensuring that disadvantaged pupils receive the highest quality of education. Research has identified that disadvantaged children have been worst affected by the Covid-19 pandemic. We are fully aware of the barriers which children and their families face. We work in collaboration with all stakeholders to give children a voice and to fully understand their specific needs.

Our school vision statement is 'happy together, safe together, learning together; we are committed to meeting the social, emotional, and academic needs of all our children and passionately believe that social and economic deprivation should not impinge on their success and progress. To achieve our objectives, Craylands is adopting the tiered approach recommended by the EEF, which places high quality teaching at the heart of everything, supported by academic interventions and wider non-teaching strategies. Underpinning all of this is the development of high-quality CPD. These approaches complement each other to help pupils excel. To ensure they are effective, we will: -

- Ensure all pupils have access to quality first teaching and that all children are engaged, supported and challenged so that they make excellent progress.
- Facilitate a broad and balanced curriculum which also enhances pupils' cultural capital, providing experiences which would not be possible at home.
- Foster independent learning skills and resilience required in future experiences, particularly a solid foundation within reading and the skills needed, resulting in all pupils being able to read fluently and access the curriculum.
- Ensure our school promotes the personal development of our pupils and support individuals with specific needs including mental health.
- Support our families to thrive.
- Ensure that the attainment gap between disadvantaged pupils and other learner groups is narrowed, moving in-line with national figures.
- Adopt a whole school approach in which all staff take responsibility for disadvantaged pupils' outcomes and raise expectations of what they can achieve.

These objectives will be achieved by:

- Utilising pupil voice and reflecting on in-house data to ensure that barriers to learning are identified.
- Using CPD to enhance teachers' pedagogical knowledge and subject leadership skills, resulting in a broad and balanced curriculum for our pupils with maximised learning.
- Timetabling experiences and trips into the curriculum to ensure that cultural capital is enhanced.
- Targeting pupils' specific needs through 1:1 tuition and small group work, reviewing regularly to ensure optimum progress.
- Using the PPST, school counsellor and other professionals to provide a bespoke programme of support to promote the social and emotional wellbeing of pupils.

Challenges

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

Challenge number	Detail of challenge
1	Assessments, observations and discussions with pupils & teachers indicate underdeveloped oral language skills and vocabulary gaps among many of our disadvantaged pupils in EYFS. These are evident from Reception through the EYFS baseline and is more prevalent in disadvantaged pupils. This is also apparent throughout the rest of the school, identified through the use of Language Link screenings.
2	Greater difficulties with phonics which negatively impacts their development as readers (see challenge 3) and writers (see challenge 4). Parents find this more challenging to support at home.
3	Low attainment in reading across the school but particularly at the end of KS1; this inhibits their ability to access and make progress in other curriculum areas. Some children in receipt of pupil premium are not read to at home nor do they read outside of school. This may be because their parents are not able to read, not able to afford books or because family life is chaotic. This means they start school with limited vocabulary (see challenge 1).
4	Internal assessments indicate that writing attainment among disadvantaged pupils is below that of non-disadvantaged pupils.
5	Assessments indicate that, on average, there is lower attainment and slower progress in maths for our disadvantaged children. Overall, children in receipt of pupil premium funding have knowledge gaps and find it difficult to retain and recall prior knowledge.
6	Children from disadvantaged backgrounds have lower attendance and punctuality levels than their non-disadvantaged peers. This absenteeism is negatively impacting on their progress and development.
7	Our observations and discussions with pupils and families have identified social and emotional issues for many pupils, notably due to a rise in anxiety and trauma, some of this related to the Covid pandemic. These challenges particularly effect disadvantaged pupils, including their attainment. Pupils do not have the tools to support their emotional regulation so that they are ready to learn. Many pupils supported by our school counsellor are disadvantaged, increasing from the previous year. We continue to make large numbers of referrals to EWBS and Early Help.
8	The majority of our disadvantaged pupils have limited experiences beyond their home and immediate community. These experiential limitations have the potential to impact on academic progress since pupils are unable to draw upon essential prerequisite knowledge and skills required to contextualise their learning.

9	Negative behaviour and attitudes to learning are inhibiting the progress
	of some of our disadvantaged children.

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
Improved oral language skills and vocabulary among disadvantaged pupils.	 Vocabulary is explicitly taught through quality first teaching and is planned for by class teachers.
	 Targeted pupils receive additional speech and language therapy and intervention.
	 Assessments and observations indicate significantly improved oral language among disadvantaged pupils. This is evident when triangulated with other sources of evidence, including engagement in lessons, book scrutiny and ongoing formative assessment.
	 Parents are engaged in the development of their child's speech and language.
Pupils have secure phonological awareness and can apply this effectively	Improved phonological awareness among disadvantaged pupils.
to reading and writing. Early intervention addresses gaps in phonological awareness.	 Improved reading, writing and phonics attainment for disadvantaged pupils, including in the Y1 phonics screening.
	 Parents feel better equipped to support their child's phonics and reading at home.
A reading culture that ensures all pupils read regularly and develop a love of books is embedded throughout the school community. Improved reading attainment	 Consistent implementation of excellent practice and high expectations across the school for reading.
at the end of KS1. A reduced attainment gap in reading and writing between disadvantaged pupils and their non-disadvantaged peers.	 Children are exposed to a wide range of high quality texts.
	 Progress and attainment in reading increases and pupils become more motivated to read for pleasure.
	 Parents feel better equipped to support their child's reading at home.

Improved attainment in maths across the school.	 Consistent implementation of excellent practice and high expectations across the school for maths. Increased % of PP pupils are working at ARE or above in all year groups.
Gaps are identified and targeted teaching/interventions are in place to address these.	 Disadvantaged pupils without SEND to reach at least age- related expectations in reading, writing and maths in line with their peers. Disadvantaged pupils with SEND are working within Key Stage outcomes in reading, writing and maths. Disadvantaged children make strong measurable progress in their interventions, closing the gap between themselves and their peers.
Intended outcome	Success criteria
Attendance of 96% or above with good punctuality.	 The differential between the attendance levels of pupil premium children and non pupil premium are eradicated. The school will work collaboratively with the School Liaison Officer for Inclusion and Attendance (SLO) during targeted support meetings (TSM's) three times a year. The attendance of pupil premium children increases against figures from 2022-2023. Children will be in school more consistently resulting in overall improved wellbeing and academic achievement. The number of disadvantaged children who are persistently absent will reduce over the course of the academic year and will be in line or better than the national average. School avoiders will be supported to reduce their anxiety and improve their attendance.

	• Relationships between home and school are strong. Parents will feel supported to improve their child's punctuality and attendance. Those identified as having complex family situations are supported through a multi-agency approach.
The school fully understands the home life of our children, providing appropriate support for families to ensure each child is ready to learn each day. The zones of regulation curriculum will be embedded throughout the school to enable pupils to identify feelings, energy levels and alertness levels in themselves and others. They will have the tools to support their emotional regulation so that they are ready to learn and pupils can access learning in class because their physiological, safety, belongingness and esteem needs are met.	 Well targeted and effective pastoral care (via the PPST) ensures that our most vulnerable pupils are fully engaged in school life. Staff will be trained to recognise and support difficulties children may have as a result of attachment issues or trauma, to support children's wellbeing and development. Disadvantaged children with emotional needs will have access to weekly sessions with our school counsellor. They will be able to implement strategies taught within those sessions to ensure reduced anxiety, higher levels of wellbeing, attendance, and punctuality. Key vulnerable families will be accessing a comprehensive offer of extended services. Pupil wellbeing surveys, SDQ's and Boxalls show a rise in pupil wellbeing and staff report higher levels of pupil wellbeing and engagement. All stakeholders have a secure understanding of the zones or regulation and how it benefits all learners, particularly disadvantaged children. Self-regulatory approaches are introduced into routine educational practices and supported by professional development and training for staff in alignment with our whole school behaviour & discipline policy. Pupils can recognise and better regulate their own emotions, behaviour & motivation towards learning using their own toolkit.

Vulnerable pupils have the cultural capital they need to succeed across school and provision enables pupils to develop schema to support new learning.	 Barriers to achievement are removed through enabling pupils to experience arrange of enhancement activities across the curriculum.
Pupils are exposed to a wide range of social, cultural and sporting experiences.	 Family income is not a barrier to accessing enhanced opportunities.
	 Disadvantaged children have access to culturally rich experiences and more exposure to positive and inspiring role models.
Consistent practice across the school both in and out of the classroom with behaviour and attitudes being rooted in positive comments and strong relationships.	 Staff, pupil and parent voice activities demonstrate that expectations are clear, behaviour is managed consistently across the school and that strong relationships, rooted in positivity, exist between children and staff.
	 Behaviour monitoring (CPOMS) shows a reduction in poor behaviour choices.
	 Key vulnerable families will be accessing a comprehensive offer of extended services.
	 Regular CPD sessions for teachers and support staff.
	 Environmental walks indicate improved behaviours for learning.

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.

Activity	Evidence that supports this approach	Challenge number(s) addressed
GDS/KS2 Lead to develop with staff, explicit strategies for teaching vocabulary across the curriculum. GDS/KS2 Lead to follow up training with mentoring and coaching as necessary.	Language provides the foundation of thinking and learning and should be prioritised. High quality adult-child interactions are important and sometimes described as talking with children rather than just talking to children. Use a wide range of explicit and implicit approaches including planning the teaching of vocabulary, modelling and extending children's language and thinking during interactions and activities such as shared reading. Improving Literacy in Key Stage 1 EEF (educationendowmentfoundation.org.uk) Research from The Sutton Trust has shown that good teachers have the most direct impact on student outcomes. Therefore, we train and support highly qualified teachers to deliver targeted support.	1 & 4
Use of screener tool in Early Years to direct additional targeted teaching (by the class teacher) to enable readiness for national curriculum.		
EYFS and KS1 staff to be trained in 'Mighty Writer' in order to encourage talk through group, paired and individual approaches to generate, share and develop ideas and discuss content. This will also provide teachers with the opportunity for teachers to model interesting and advanced language		

Teaching (for example, CPD, recruitment and retention)

within a simple framework.		
KS1/Literacy Lead to ensure consistency of teaching of early reading and phonics (Little Wandle).	Phonics approaches have a strong evidence base that indicates a positive impact on the accuracy of word reading (though not necessarily comprehension), particularly for disadvantaged pupils: <u>https://educationendowmentfoundation.org.uk/evidence-</u> <u>summaries/teaching-learning-toolkit/phonics/</u>	2
Little Wandle training and resources purchased for all staff as required. KS1/Literacy Lead to follow up training with mentoring and coaching as necessary.		
Whole school CPD to ensure staff understand the process of learning to read and how to explicitly teach strategies to children so that they read with greater understanding, enjoyment and purpose. Literacy Lead to ensure a systematic and consistent approach is adopted throughout the school. Use of the PPG to fund release time for the Literacy Lead to support with team teaching and/or planning where necessary. Develop a culture where a love of reading is at the	Reading comprehension strategies, which focus on the learners' understanding of written text, are rated as high impact on the EEF Toolkit. Reciprocal reading is a structured approach to teaching strategies (questioning, clarifying, summarising and predicting) that students can use to improve their reading comprehension. <u>Reciprocal Reading EEF (educationendowmentfoundation.org.uk)</u> There is a growing body of evidence which illustrates the importance of reading for pleasure for both educational purposes as well as personal development. Evidence suggests that there is a positive relationship between reading frequency, reading enjoyment and attainment. <u>Research evidence on reading for pleasure - GOV.UK (www.gov.uk)</u>	3

centre of the curriculum.		
Enhancement of our maths teaching and curriculum planning in line with DfE and	The DfE non-statutory guidance has been produced in conjunction with the National Centre for Excellence in the Teaching of Mathematics, drawing on evidence-based approaches:	5
<i>EEF guidance:</i> Teachers plan sufficient time for pupils to revise and embed their knowledge, understanding and skills. Teaching sequences are adapted to ensure pupils' misconceptions/gaps are addressed. Teachers will ensure that work is sufficiently challenging; when work is completed quickly teachers have planned extension activities which demonstrate a depth	Mathematics guidance: key stages 1 and 2 (covers years 1 to 6) (publishing.service.gov.uk) The EEF guidance is based on a range of the best available evidence: Early years and Key Stage 1 mathematics teaching EEF (educationendowmentfoundation.org.uk) Mathematics in Key Stages 2 and 3 EEF (educationendowmentfoundation.org.uk) Mathematics in Key Stages 2 and 3 EEF (educationendowmentfoundation.org.uk) EEF identifies that mastery learning has a +5 months impact on progress. "Mastery learning approaches aim to ensure that all pupils have mastered key concepts before moving onto the next topic – in contrast with traditional teaching methods in which pupils may be left behind, with gaps of misunderstanding widening. Mastery learning approaches could address challenges by giving additional time and support to pupils who may have missed learning, take longer to master new knowledge	
of understanding. Feedback is specific, accurate and clear; designed so that children are active participants and use the feedback to improve outcomes and take pride in their work; their efforts are valued by teachers. Teachers routinely ask probing questions and use low stakes testing to asses children's acquisition of skills and knowledge. Use of PPG to fund release time for Maths lead to support staff with teaching	and skills." <u>Mastery learning EEF</u> (educationendowmentfoundation.org.uk)	
and planning.		5

Whole staff training on zones of regulation to enable teachers to deliver weekly lessons.	Pupils who are aware of their own behaviour, who can self-regulate and deploy coping skills, will be less likely to misbehave in school. Once such strategies have been developed and strengthened, they turn into essential life skills and help students to become motivated and determined to succeed. Improving behaviour in schools (teachertoolkit.co.uk)	7
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Targeted academic support (for example, tutoring, one-to-one support structured interventions)

Activity	Evidence that supports this approach	Challenge number(s) addressed
Additional teaching assistant employed to deliver SAL booster sessions - Nuffield Early Language Intervention (NELI) to improve listening, narrative and vocabulary skills in EYFS.	The Nuffield Early Language Intervention (NELI) has been found to improve children's language and early literacy skills. The programme involves a trained teaching assistant providing short small-group and individual teaching sessions to around 3-6 pupils for 20-weeks. Robust evaluations found NELI children made on average 3 months of additional progress in language. Oral language interventions can have a positive impact on pupils' language skills. Approaches that focus on speaking, listening and a combination of the two show positive impacts on attainment: <u>Oral language interventions EEF (educationendowmentfoundation.org.uk)</u>	1
Literacy Lead wage subsidised to allow additional phonics sessions targeted at disadvantaged pupils who require further phonics support.	Phonics approaches have a strong evidence base indicating a positive impact on pupils, particularly from disadvantaged backgrounds. Targeted phonics interventions have been shown to be more effective when delivered as regular sessions over a period up to 12 weeks: Phonics Toolkit Strand Education Endowment Foundation EEF	2
Literacy Lead wage subsidised to provide extra opportunities for PP	Reading comprehension strategies which focus on the learners understanding of	3

children working below ARE to read regularly with to increase their fluency and develop their comprehension skills. Literacy lead to develop 'reading nook' to encourage reluctant readers in KS2 through the use of graphic novels.	the written text are rated as high impact in the EEF toolkit. Reading comprehension can be im- proved by teaching pupils' specific strate- gies to check how well they comprehend, and to improve comprehension in sec- tions of text that present difficulties. These include prediction, questioning, clarifying. Summarising and activating prior knowledge. Teachers could intro- duce these strategies using modelling and structured support, which should be strategically reduced as a child pro- gresses until they are capable of com- pleting the activity independently. Improving Literacy in Key Stage 1 EEF (educationendowmentfounda- tion.org.uk)	
Engaging with the National Tutoring Programme to provide a blend of 1:1 and small group tuition for pupils whose education has been most impacted by the pandemic. A significant proportion of the pupils who receive tutoring will be disadvantaged, including those who are high attainers.	Tuition targeted at specific needs and knowledge gaps can be an effective method to support low attaining pupils or those falling behind, both one-to-one: <u>One to one tuition EEF (educationen- dowmentfoundation.org.uk)</u> And in small groups: <u>Small group tuition Toolkit Strand </u> <u>Education Endowment Foundation </u> <u>EEF</u>	3, 4 & 5
Literacy Lead wage subsidized to reduce class size for literacy in Year 2.	Reducing class size is an approach to managing the ratio between pupils and teachers, as it is suggested that the range of approaches a teacher can employ and the amount of attention each student will receive will increase as the number of pupils per teacher becomes smaller. <u>Reducing class size EEF</u> (educationendowmentfoundation.org.uk)	

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

Activity	Evidence that supports this approach	Challenge number(s) addressed
Register vulnerable children for the Letterbox Club tp inspire a love of reading and engagement with numeracy.	letterbox-evaluation-2021-22.pdf (booktrust.org.uk)	3 & 5
Staff share curriculum content with parents to empower them with the skills and confidence to support their child's learning through the delivery of curriculum workshops. Staff provide opportunities for	The average impact of the Parental engagement approaches is about an additional four months' progress over the course of a year. There are also higher impacts for pupils with low prior attainment. <u>Working with Parents to</u> <u>Support Children's Learning EEF</u>	2, 3, 4 & 5.
parents to share experiences with their child in school.	(educationendowmentfoundation.org .uk)	
Purchase A Star attendance package to assist the AHT/PPST to identify pupils below the expected attendance % and work with vulnerable families to reduce external barriers, reduce persistent absences and increase parental involvement in their child's schooling. Promote the benefits of HERO club to increase attendance and improve punctuality, targeting individual pupils.	 Pupil premium attendance last year was lower than national (92.9%) and lower than their non disadvantaged peers (95.6%). 39.2% of our persistent absentees last year were eligible for the PPG. This has impacted negatively on their attainment and progress. 	6
The PPST provide well targeted and effective pastoral care to ensure our most vulnerable children and their families are fully engaged in school life. The PPG is used to subsides wages for members of this team.	Parental influences have a powerful effect upon children's attitudes, achievements and life outcomes. The PPST assist in tackling under achievement by working in partnership with families, parents/carers & pupils in a school context to enable pupils, particularly the most disadvantaged, to have full access to educational opportunities and overcome barriers to learning and participation. The PPST works directly with parents in a non judgemental way empowering them and their families to get the most out of the educational opportunities available.	6 & 7

	Post Lockdown, changes in pupils' social and emotional wellbeing were evident. An increase in demand for school counselling referrals and requests for support via the 'front door' would support this statement.	
PPST operate school uniform bank.	A growing body of research suggests school uniform has a positive impact on pupils' wellbeing as it promotes a sense of belonging and bridges the socio- economic gap between children. The EEF recommends that if a uniform policy is in place, it is important to consider how to support families that may not be able to afford uniform. School uniform EEF (educationendowmentfoundation.org.uk)	
The school to provide a wide range of high-quality extracurricular activities to boost wellbeing, behaviour, attendance, and aspiration. Activities will focus on building life skills such as confidence, resilience, and socialising. Disadvantaged pupils will be encouraged and supported to participate.	Extra-curricular activities boost young people's confidence to interact socially with others; extend their social networks; and provide them with new skills and abilities. Above all, they offer an important space to have fun and relax away from the pressures of school work. <u>An Unequal Playing Field report.p</u> <u>df (publishing.service.gov.uk)</u>	6,7 & 8
The school will support our disadvantaged children financially so that they can attend school trips and residential visits.	Research into cultural capital shows that pupils that are exposed to extracurricular activities more engaged in learning and education, along with aspiring to study. The school helps to subsidise visits and residential trips for pupil premium families. <u>Closing the</u> <u>gap with the new primary national</u> <u>curriculum_Final report V2</u> (publishing.service.gov.uk)	
	As well as the physical health benefits, school residential trips have been proven to have a positive effect on	

	children's self-esteem and confidence levels, thereby improving their emotional health and wellbeing. The importance of allowing children to explore their environment, take responsibility for themselves and generally sustaining themselves with minimal adult intervention is significant. <u>Outdoor adventure learning EEF (educationendowmentfoundation.org</u> .uk)	
Counsellor employed two days per week. Whole school focus on developing good relationships with pupils, ensuring they feel valued and supported.	Working with our school counsellor aides academic success which is explained by the facilitation of an environment in which a child will feel safer, able to build positive school relationships, and freer to learn with less internal distractions. Social and emotional learning EEF (educationendowmentfoundation.org .uk)	6 & 7

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 2022 to 2023 academic year.

Whole school attendance last year was 94.9% (a 1% increase). Pupil Premium attendance was 92.9% (an increase of 1.63%) compared with 95.6% for their peers (an increase of 0.73%). 56 children were persistently absent from school last academic year, 39.2% were disadvantaged.

Our assessments and observations indicate that complex home situations have acutely impacted the behaviour, well-being and mental health of our disadvantaged children, making the need to support these pupils more evident than ever.

50% of pupils on the SEND register are in receipt of pupil premium with need that can affect their academic progress and attainment.

Analysis of attainment data from 2022/23 suggests that, across the school, performance of disadvantaged pupils was lower in comparison to their peers. Fewer disadvantaged children reach age related expectations than non-disadvantaged in all three areas.

Attainment Baseline 2021/22 for children in Y1-5 (79 pupil premium children)

	Reading	Writing	Maths
Below	19 children	30 children	17 children
Emerging 21 children		19 children	20 children
ARE	26 children	25 children	32 children
GDS 13 children		5 children	10 children

Attainment 2022/23 for children in Y1-5 (81 pupil premium children)

	Reading	Writing	Maths
Below	23children	34 children	23 children
Emerging	22 children	24 children	21 children

RE	30 children	1	23 children	35 children	
DS	6 children	6 children 0 children		2 children	
	2/23 for children in Y	′1-5 (81 pupil	premium childre	N .B. 6 steps is expected progr	
	Number of steps	Reading	Writing	Maths	
Y1	0	0	0	2	
	1	1	1	1	
	2	2	0	0	
	3	0	5	1	
	4	2	7	6	
	5	7	2	7	
	6+	7	4	2	
Y2	1	0	0	0	
	2	0	0	0	
	3	0	0	0	
	4	3	6	3	
	5	3	5	5	
	6+	6	1	4	
Y3	1	0	1	0	
	2	0	4	0	
	3	3	1	0	
	4	0	3	4	
	5	4	5	2	
	6+	9	2	10	
Y4	1	0	0	0	

	2	0	3	0
	3	1	2	2
	4	2	5	2
	5	7	5	6
	6+	3	1	3
Y5	1	0	0	0
	2	0	1	1
	3	0	0	0
	4	1	2	1
	5	5	4	6
	6+	10	9	8

N.B. Data for steps not provided for children joining mid-year as this was not available from previous schools.

KS1 SAT 2023

Reading (57 children in the cohort)

PKS		WTS		EXS		GDS	
PP	NON PP						
0	0	9	11	3	28	1	5

Writing (57 children in the cohort)

PKS		WTS		EXS		GDS	
PP	NON PP						
0	0	10	23	3	21	0	0

Maths (57 children in the cohort)

	WITC	EVC.	CDS	
PKS	WTS	EXS	603	
-	-	-		

PP	NON PP							
0	0	7	12	6	29	0	3	

KS2 SATs 2023

A blank field denotes there is no		2022					2023				
National indicator	tional data available for that licator		School		ent	National*	School		Kent		National**
marcator	•	All	FSM	All	FSM	All	All	FSM	All	FSM	All
R/W/M	% Expected Standard+	76.7	71.4	59	39.0	59	58.3	33.3	58.7	39.1	59
R/W/M	% Higher Standard	6.7	0.0	8	2.4	7	3.3	4.8	8.3	2.7	8.0
Reading	% Expected Standard+	83.3	71.4	74	58.6	75	68.3	47.6	72.5	56.9	73
Reading	% High Score (110+)	30.0	14.3	28	15.9	28	26.7	14.3	30.0	16.3	29.0
Writing	% Expected Standard+	80.0	71.4	72	55.1	70	68.3	42.9	73.2	56.4	71
Writing	% Greater Depth	6.7	0.0	15	5.7	13	3.3	4.8	14.1	5.3	13.3
GPS 0	% Expected Standard+	80.0	71.4	69	51.1	73	65.0	42.9	68.6	50.5	72
GPS 0	% High Score (110+)	40.0	28.6	25	12.5	28	26.7	14.3	26.0	12.0	30.1
Maths	% Expected Standard+	86.7	71.4	70	51.3	72	70.0	52.4	70.0	51.8	73
Maths	% High Score (110+)	20.0	0.0	21	9.8	23	28.3	14.3	22.2	9.8	23.8

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				
A Star Attendance	A Star Attendance Solutions				
TTRS	Maths Circle Ltd				
Purple Mash	2 Simple				
Kapow	Kapow Primary				
Little Wandle	Wandle & Little Sutton English Hub				

Further information (optional)

Additional activity

In planning our new pupil premium strategy, we evaluated why activity undertaken in previous years had not had the degree of impact that we had expected. We triangulated evidence from multiple sources of data including assessments, engagement in class book scrutiny, conversations with parents, pupils and teachers in order to identify the challenges faced by disadvantaged pupils. We looked at several reports, studies and research papers about effective use of pupil premium, the impact of disadvantage on education outcomes and how to address challenges to learning presented by socio-economic disadvantage. Studies about the impact of the pandemic on disadvantaged pupils were also looked at. We used the EEF's implementation guidance to help us develop our strategy, particularly the 'explore' phase to help us diagnose specific pupil needs and work out which activities and approaches are likely to work in our school. We will continue to use it through the implementation of activities. Our strategy will be continually evaluated and adjusted as necessary to ensure the best outcomes for our children.