

PENSANS COMMUNITY PRIMARY SCHOOL



Dyskans Rag Bewnans - Learning for Life Primary Disadvantage Strategy Academic Year 2025-2028

Truro & Penwith Academy Trust

Pupil Premium Strategy Statement

This statement details our school's use of pupil premium 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	PENSANS COMMUNITY PRIMARY
Number of pupils in school	136
Proportion (%) of pupil premium eligible pupils	57%
Academic year/years that our current pupil premium strategy plan covers (3-year plans are recommended)	2025 -2028
Date this statement was published	1 st December 2025
Date on which it will be reviewed	1 st November 2026
Statement authorised by	Niki Ambrose/ Chris Gould
Pupil premium lead	Jo Atkinson
Governor / Trustee lead	Benyna Richards

Funding overview

Detail	Amount 2025-2026	Amount 2026-2027	Amount 2027-2028
Pupil premium funding allocation this academic year	£104,782	£104,775	£96,623
Recovery premium funding allocation this academic year	-	-	-
Pupil premium funding carried forward from previous years (enter £0 if not applicable)	£0	£0	£0
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	£104,782	£104,775	£96,623

TPAT approach to supporting disadvantaged pupils:

Addressing disadvantage is not about supporting pupils to 'escape' their lives. It is about ensuring they have agency and choice and access to opportunity to <u>make a positive contribution</u>. (to school and community). As a trust we are committed to ensuring that our strategy raises the outcomes for our pupils from disadvantaged backgrounds. In writing this paper guidance has been taken from the EEF research, the DFE approach to pupil premium and OFSTED. The DFE highlights a 3-tier approach which our trust strategy is based on. All the initiatives that we suggest supporting schools are based on research which is evidenced below.

Part A: Pupil premium strategy plan

Statement of intent

At our school, our aim is to ensure that every pupil, regardless of their background or the challenges they face, makes strong progress and reaches high standards in all areas of learning. The focus of our Pupil

Premium strategy is to provide targeted support for disadvantaged pupils, helping them to achieve this goal, while also ensuring that even our highest achievers continue to make progress.

We understand that some pupils face additional challenges, such as those with a social worker or young carers, and we are committed to providing the support they need to overcome these barriers. Our approach is designed to meet the needs of all our pupils, ensuring that they are given every opportunity to succeed, regardless of their circumstances.

Our approach is designed to support all pupils, whether disadvantaged or not, with a focus on high-quality, 'quality-first' teaching. This ensures that disadvantaged pupils receive the specific support they need, helping to close the attainment gap while benefiting all pupils. Our strategy is based on robust diagnostic assessments, addressing both common challenges and individual needs. By focusing on targeted interventions and continuous support, we aim to sustain and improve the progress of both disadvantaged and non-disadvantaged pupils. Each approach we adopt complements the others, working together to help all pupils achieve their full potential.

To ensure they are effective we will:

- Adopt a whole school approach in which all staff take responsibility for disadvantaged pupil outcomes and raise expectations of what they can achieve.
- Act early to provide support once a need has been identified.
- Close the attainment gap between pupil premium and their peers.
- Address non-academic barriers to attainment such as attendance, behaviour and cultural capital.
- Ensure that the Pupil Premium grant reaches pupils who need it the most, with the recognition that not all students who are socially disadvantaged are registered or qualify for free school meals

Challenges

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

	Detail of challenge
1	Attainment
	Data: 2024-2025
	KS2 Data: Combined Expected Standard 50% - Pupil Premium 4/9 - 44%
	KS2 Data: combined meeting Greater Depth Standard 0% – Pupil Premium 0/9 - 0%
	Phonics data: 69% = Pupil Premium 4/9 – 44%
	Context: 16 pupils in 24/25 cohort.

16 mainstream pupils (inc 1 Nurture, 2 pending EHCP) PP 56% SEND 56%

Our phonics data for children who are in receipt of Pupil Premium funding had shown improvement in the previous year but is essentially cohort driven with such small cohorts of pupils. The 2025 data showed that 5 out of the 9 PP children did not pass. Two pupils with significant Speech & Language difficulties were disapplied, 2 with significant cognition & learning difficulties and one pupil SEMH in Nurture Provision. The cohort context is reflected in the data.

2 Attendance and Punctuality

2024-2025

Data: Attendance for all 2024/2025: 93.75%

Attendance for children who in receipt of Pupil Premium funding: 92.4%

Attendance for children who are not in receipt of Pupil Premium funding 95%

% of children who are in receipt of Pupil Premium funding who are persistently absent: 19.57%

% of children who are in receipt of Pupil Premium funding who need support with punctuality: 1.73%

Although the attendance for all children is mostly in line with National, the attendance for children who are receipt of Pupil Premium funding is just below. There are individual challenges for these families, but the school needs to continue to raise expectations and maintain the high level of support in place. The robust Attendance Strategy has significantly raised the level of attendance at Pensans School primarily due to the significant role of the Pastoral Lead as the main driver in the attendance team working consistently with parents to support and instil the importance of regular attendance at school. The school has been recognised by the DfE as a higher performer within our group. Our attendance outcomes are amongst the strongest compared to our group of similar schools in overall attendance or persistent absence.

3 Parental engagement and support

Data: 2024 - 2025

76% of parents of children who are in receipt of Pupil Premium funding attend progress meetings in the Autumn and Spring terms.

There was an improving picture in terms of face-to-face attendance with 55% of all parents attending meetings in the Autumn term. All parents not attending in person had arranged phone calls or follow up face to face meetings on an alternative date.

64% parents attended face to face meetings in the Spring term. All parents not attending in person had arranged phone calls or follow up face to face meetings on an alternative date.

80% of parents of children who are in receipt of Pupil Premium funding attended the termly 'Crafternoon'

70% of parents of children who are in receipt of Pupil Premium funding attended the weekly EYFS Book & Bagel mornings

50% of parents attending the SPACE workshop were from Pensans School. 100% of parents of children were in receipt of Pupil Premium funding

More parents attended the low stakes activities e.g. crafternoons

Future focus will be to target and support families who would benefit most in terms of more academically based workshops including SEND

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	Success criteria
outcome	
Challenge 1 Children who are pupil Premium have a combined measure at end of KS2 which increases year on year	Internal and external data will evidence incremental increases in attainment for pupils eligible for Pupil Premium: - By the end of 2025/2026, all year groups will achieve 60% in RWM PP 12/25 Due to small cohorts and high SEND this may vary in subsequent 2 years due to growing number of pupils in ARB that will provide a challenge for our data due to high SEND Monitored by LMC, SLT, Data leader in half termly progress meetings
Challenge 2 Children who are Pupil Premium attend school as often as children who are not entitled to Pupil Premium	Attendance for both non-PP children and PP children will be 96% and above The number of children who are Pupil Premium who are persistently absent is less than 8% There will be less than 1 % of children who are eligible for Pupil Premium who are recorded as regularly arriving late for school. There will be a reduced number of pupils eligible for PP at Tier 1 of the Attendance Strategy. There will be a reduced number of disadvantaged families receiving fixed penalty notices. Monitored by Attendance Officer and SLT in fortnightly meetings
Challenge 3 Support from home Parents of children who are PP are	An increased number of parents will engage in workshops led by school staff to support and promote academic learning = more than 60% 100% of parent of children who are in receipt of Pupil Premium Funding will attend progress meetings

involved in the	School staff contact parents of children who are in receipt of Pupil Premium Funding in
school community	advance of any event
and attend events	Barriers are identified by school to enable the setting to be easier to reach
	Monitored by SLT / PP lead

Activity in this academic year

Teaching: minimum 50% of budget (for example, CPD, recruitment and retention)

Activity	Evidence that supports this approach Challenge number(s) addressed	
Incremental coaching	To maintain high quality teaching, CPD must be embedded. Incremental coaching is a coaching approach where progress is made step by step, focusing on small, manageable improvement over time. It focuses on gradual growth, continuous feedback, sustainability and confidence building. The TPAT Pedagogy Project/Model, based on WALKTHRUS focuses on a specific area of teaching each half term. STEPLAB TPAT pedagogy project Evidence:	1,
	- Rosenshine's Principles of Instruction https://www.aft.org/sites/default/files/Rosenshine.pdf - EEF: Teaching & Learning Toolkit https://educationendowmentfoundation.org.uk/education- evidence/teaching-learning-toolkit	
Primary Assessment Strategy	Termly NfER Reading assessments and maths.co.uk are used, analysed and inform future learning. Use of INSIGHT Trust aligned pupil progress meetings to review pupil premium progress and provide intervention. Accurate assessment which identifies areas of strengths and areas where pupils need additional support Assessment is robust and provides quantitate measures and accurate indicative prediction of KS2 SATS outcomes. Summative assessments are reliable in providing timely information about the progress of individual pupils and cohorts, in relation to others Assessments allow progress to be tracked over time	1

	T	
	Assessments are used to measure the impact of interventions	
	Evidence:	
	-EEF: making use of diagnostic assessment	
	https://educationendowmentfoundation.org.uk/news/eef-	
	blog-new-case-studies-making-effective-use-of-diagnostic-	
	<u>assessment</u>	
"Disadvantaged	The TPAT Disadvantage Reading Project, initiated in	1
reading project"	September 2023 is a rigorous approach to teaching reading	
	comprehension, focusing on vocabulary, retrieval and then	
	inference. It is instructional in approach.	
	Evidence:	
	Reach Schools: https://reachschools.uk/	
Digital pedagogy for	IPad use in digital pedagogy in Primary schools impact	1
the Advantage	positively on attainment. It focuses on equity (reducing	
Project	barriers for children), engagement (boosting motivation and retention), personalised learning (supporting diverse	
	learning needs), creativity (encouraging innovative thinking	
	and expression), parental Involvement (strengthens home-	
	school connection).	
	<u>Evidence:</u>	
	EEF: Harnessing the potential of EdTech:	
	https://educationendowmentfoundation.org.uk/news/effect	
	iveness-of-edtech-reflections-from-new-review	
	EEF: Using Technology to improve learning	
	https://educationendowmentfoundation.org.uk/education-	
	evidence/guidance-reports/digital	
Access to NPQs and	Having well trained teachers will affect the attainment of all	1, 2
ECT support programme &	children. CPD has an effect size (0.09) comparable to giving a teacher 10 years' experience. [epi.org.uk]. Improving	
professional	retention of skilled teachers, especially in challenging	
development	schools, ensuring consistency and stability for disadvantaged	
programme for	learners. [epi.org.uk]. Empowering teachers to better	
support staff	support pupils with complex needs, leading to more inclusive	
	and effective classroom practice. [researchscool.org.uk]	
	Evidence:	
	About us – The National Institute of Teaching	
	Educational Policy Institute - The effects of high quality	
	professional development on teachers and students https://epi.org.uk/publications-and-research/effects-high-	
	quality-professional-development/	
	EEF: SEN In Mainstream Schools	
	Special Educational Needs in Mainstream Schools EEF	

Mastering number/Maths Hub training programmes	Mastering Number builds number sense early, developing fluency, flexibility and confidence with numbers EYFS-Y2. The programme also supports language development which is crucial for many children who are in receipt of Pupil Premium funding. High quality CPD is available and is a systematic and inclusive approach to learning. There is evidence that is closes the gap. Evidence: Mastering Number: Building Strong Foundations in Early Years [www.ncetm.org.uk]	1, 2
ShREC to support EYFS	ShREC is a framework to support high quality adult-child interactions, especially during play and learning activities: Share attention, respond, Expand, connect Evidence: https://educationendowmentfoundation.org.uk/early-years/the-shrec-approach	1, 2
Agenda in PPA time / Staff training / SLT	Having the discussion about children who are in receipt of Pupil Premium funding scheduled into an agenda, raises the profile of the children as individuals, their attainment, as well as their relationships, safeguarding, behaviour and engagement with school and their peers. This shows visible leadership and commitment, as well as a culture of high expectations. Evidence DFE https://assets.publishing.service.gov.uk/media/5a7f203840f 0b62305b853ac/DFE- RB411 Supporting the attainment of disadvantaged pupil s_brief.pdf EEF: https://educationendowmentfoundation.org.uk/using-pupil-premium Hampshire services: https://leadership.hias.hants.gov.uk/pluginfile.php/5746/mod/resource/content/1/HIAS%20Moodle+%20Evaluating%20t/he%20impact%20of%20Pupil%20Premium%20funding%20in%20your%20school.pdf	1,2, 3
Pastoral Lead	Due to significantly high PP this designated role supports both Attendance and Safeguarding. Again there are a significant number of PP pupils who have social care involvement from FSW to CP These rewards boost motivation and engagement, improves attendance and supports academic attainment. It also fosters a positive whole school culture.	1, 2
Attendance rewards	Evidence Attendance works https://www.attendanceworks.org/wp- content/uploads/2017/10/Attendance-Works-Establishing- School-wide-Attendance-Incentives.pdf EEF Attendance and reading	

https://educationendowmentfoundation.org.uk/news/attendance-and-reading-key-barriers-to-disadvantaged-pupils-	
progress-say-three-in-four-schools	

<u>Targeted academic support : maximum 25% of budget (for example, tutoring, 1:1 support, structured interventions))</u>

Activity	Evidence that supports this approach	Challenge number(s) addressed
Small group nurture and SEMH	These programmes improve self-regulation, resilience and emotional	1, 2, 3
interventions e.g.	wellbeing. There are studies which also show that those who attend Forest school outperform those who don't academically. It gives	
TIS, Thrive, forest	targeted support for children with ACES, also impacting on attendance.	
school	targeted support for children with ACLS, also impacting on attendance.	
	Evidence:	
	Trauma Informed Schools UK https://www.thriveapproach.com/	
	Early child developmental and care: forest schools	
	https://www.tandfonline.com/doi/pdf/10.1080/03004430.2018.144643	
	<u>0</u>	
	EEF Outdoor Learning Experiences	
	https://educationendowmentfoundation.org.uk/education-	
	evidence/early-years-toolkit/outdoor-adventure-learning	
	Mentoring	
	https://educationendowmentfoundation.org.uk/education- evidence/teaching-learning-toolkit/mentoring	
	SEMH Interventions including Emotional Literacy Support Assistant	
	(ELSA)	
	https://educationendowmentfoundation.org.uk/education-	
	evidence/teaching-learning-toolkit/social-and-emotional-learning	
Targeted	Deployment of TAs in the classroom improves academic progress (esp in	1
deployment of	literacy and early years), support emotional regulation, inclusion and	
teaching assistants	engagement and reduces teacher workload and improves classroom	
	management	
	Evidence:	
	-EEF: Deployment of teaching assistants	
	https://educationendowmentfoundation.org.uk/education-	
	evidence/guidance-reports/teaching-assistants	
	DfE: Deployment of Teaching assistants	
	https://assets.publishing.service.gov.uk/media/5d1397fc40f0b6350e1ab	
	56b/Deployment of teaching assistants report.pdf	

Deployment of iPads to support home learning	There is growing evidence to support using iPads to support homelearning. There is academic gains, higher levels of engagement, equity and pedagogical support. Evidence: Teaching and Learning Toolkit EEF Apple Education support https://www.apple.com/education/docs/ipad-mac-in-education-results.pdf	1
Use of key apps & online programme– iMovie/keynote/	There is evidence starting to gather that TTRS can improve educational outcomes for disadvantaged children/ There could be improved maths fluency, increased engagement and potential to close gaps. This is the same for other educational Apps or online platform Evidence: TTRS https://ttrockstars.com/data_files/file_4348e17497591ba2630d5bd8ff5 28e56.pdf Spelling Shed https://blog.edshed.com/spelling-shed-wins-a-bett-award/	1, 2,
Language buildings activities (storytelling, story baskets, rhyming games and songs, role play, I spy,	These games all develop vocabulary, expressive language, sequencing and language building activities. They also develop empathy, confident and communication. Evidence EEF: Oral language interventions https://educationendowmentfoundation.org.uk/education- evidence/teaching-learning-toolkit/oral-language-interventions Reach out and read https://reachoutandread.org/article/intervention-research-to-improve- language-learning-opportunities-and-address-the-inequities-of-the- word-gap/ Nuffield Early Intervention (NELI) https://educationendowmentfoundation.org.uk/projects-and- evaluation/projects/nuffield-early-language-intervention Talk Boost https://ican.org.uk/training-licensing/talk-boost-ks1/	1
Targeted English and Maths interventions e.g. RWI , Mastering number,	Many targeted programmes include a structured teaching of strategies, focus on vocabulary and improve fluency in both English and maths. Evidence: Literacy Trust https://literacytrust.org.uk/programmes/interventions/ Parliament https://publications.parliament.uk/pa/cm5901/cmselect/cmpubacc/365 /report.html Third Space Learning https://thirdspacelearning.com/blog/primary-school-interventions/ Small Group Phonics https://educationendowmentfoundation.org.uk/education-evidence/guidance-reports/literacy-ks-1	1
Revision support programme (KS2)	School based revision support programme, responsive to individual targets and QLA <u>Evidence</u>	1

EEF: Building Study habits https://educationendowmentfoundation.org.uk/news/eef-guest building-study-habits-and-revision-routines	-hlog-
building-study-habits-and-revision-routines	
	<u>biog-</u>
EEF: 7 steps programme	
https://educationendowmentfoundation.org.uk/news/supportin	<u>1g-</u>
revision-and-the-seven-step-model	
Attendance Attendance rewards boost motivation and engagement, improve	es 1, 2
support attendance and supports academic attainment. It also fosters a p	positive
whole school culture.	
TPAT Attendance Policy and the Tiered approach supports individ	dual
families with attendance	
<u>Evidence</u>	
<u>DFE</u>	
https://www.gov.uk/government/publications/link-between-	
attendance-and-attainment	
Attendance works	
https://www.attendanceworks.org/wp-	
content/uploads/2017/10/Attendance-Works-Establishing-School	ol-wide-
Attendance-Incentives.pdf	
Attendance Interventions	
https://educationendowmentfoundation.org.uk/education-	
evidence/evidence-reviews/attendance-interventions-rapid-evid	dence-
assessment	
Music Hub Evidence shows that learning an instrument gives academic gains	s (esp in 1
maths and English), cognitive development, social-emotional gro	owth and
shows equity (level the playing field)	
Evidence:	
EEF: Arts participation	
https://educationendowmentfoundation.org.uk/education-	
evidence/teaching-learning-toolkit/arts-participation	
Cambridge University Press	
https://www.cambridge.org/core/journals/british-journal-of-mu	ısic-
education/article/does-learning-to-play-an-instrument-have-an-	
on-change-in-attainment-from-age-11-to-	
16/BC97A160E140E7DA3C80CFFFC35F83AB	

Wider strategies: maximum 25% of budget (for example, related to attendance, behaviour, wellbeing)

Activity	Evidence that supports this approach	Challenge
		number(s)
		addressed
Financial support for residentials, trips and visit	One of the key lessons learned in the Closing the Attainment Gap document produced by the EEF is that essential life skills (character) are important in determining life chances.	1,2, 3
	Evidence:	

	EEE, Cloring the Attainment Con	1
	- EFF: Closing the Attainment Gap https://educationendowmentfoundation.org.uk/education-	
	evidence/bitesize-support/closing-the-attainment-gap	
Extracurricular clubs (employing provider/ TA for dance, gardening etc)	One of the key lessons learned in the Closing the Attainment Gap document produced by the EEF is that essential life skills (character) are important in determining life chances. Evidence: - EFF: Closing the Attainment Gap https://educationendowmentfoundation.org.uk/education-evidence/bitesize-support/closing-the-attainment-gap Nuffield: After school clubs https://www.nuffieldfoundation.org/news/out-of-school-activities-improve-childrens-educational-attainment	1, 2
TPAT	The TDAT attendance policy offers support to families and to school to	1, 2,
attendance strategy	The TPAT attendance policy offers support to families and to school to ensure high attendance the Tiered approach is tracked rigorously and it supported by the TPAT inclusion team.	1, 2,
	Evidence:	
	Attendance - TPAT ConnectED/	
	https://www.gov.uk/government/publications/working-together-to-improve-school-attendance	
Funding	Where Breakfast clubs are a part of wrap around care, children who are PP	1, 3
children for	may get offered a place free of charge. This sets the children up for the day	1, 3
breakfast club	with a calm sense of belong and needs met.	
Tracking of	Evidence: Benefits of Breakfast Club https://www.gov.uk/government/case-studies/benefits-of-breakfast-clubs Tracking personal development can increase educational outcomes by	1, 2, 3
Personal development	identifying interventions	1, 2, 3
	Evidence:	
	NGA: Widening the Lens toolkit https://www.nga.org.uk/media/ypchvl3f/nao-study-supporting-the-	
	attainment-of-disadvantaged-children-in-educational-settings.pdf NFER tracking: supporting disadvantaged pupils https://assets.publishing.service.gov.uk/media/5a80d031ed915d74e33fc8d	
	e/DFE-RS411 Supporting the attainment of disadvantaged pupils - briefing for school leaders.pdf	
Music Hub	Evidence shows that learning an instrument gives academic gains (esp in maths and English), cognitive development, social-emotional growth and shows equity (level the playing field)	1, 2
	Evidence:	
	EEF: Arts participation	
	https://educationendowmentfoundation.org.uk/education-	
	evidence/teaching-learning-toolkit/arts-participation Cambridge University Press	
	https://www.cambridge.org/core/journals/british-journal-of-music-	
	education/article/does-learning-to-play-an-instrument-have-an-impact-on-	

	change-in-attainment-from-age-11-to- 16/BC97A160E140E7DA3C80CFFFC35F83AB	
Parental Engagement	There is growing evidence to show that increased parental engagement can increase academic gains (esp in literacy and Early Years development) and social-emotional growth.	1, 3
	Evidence: EEF: Parental Engagement https://educationendowmentfoundation.org.uk/education- evidence/teaching-learning-toolkit/parental-engagement https://educationendowmentfoundation.org.uk/education-evidence/early- years-toolkit/parental-engagement NFER: Narrowing the Gap https://www.nfer.ac.uk/media/pwajjzq3/oupp02.pdf Reach Schools - The home of Reach Schools in West London/ Parental engagement EE	

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 academic year.

Intended	Success criteria	25- 26	26- 27	27- 28
outcome				
Challenge 1	The gap will close between our disadvantaged and			
Pupils will make at	non-disadvantaged children. All EYFS children will be			
least expected	able to blend when they leave Foundation. High			
progress in	phonics pass rate will demonstrate our commitment			
reading and	to high quality phonics provision. Our children will be			
phonics, writing	able to talk about their love of reading. Children will			
and maths.	show confidence and resilience in mathematics and			
	writing.			
Challenge 2	TIS emotional support will be provided for identified			
Our pupils will	children. Our PSHE programme will be used			
have access to	effectively to support children socially. The provision			
adults who are	of bespoke therapies e.g play therapy, art therapy,			
trained to	forest school etc are in place for children with SEMH			
support	need			
development of				
their individual				
social and				
emotional needs				

Challenge 3	An increased number of parents will engage in workshops led by		
Speech and	school staff to support and promote academic learning = more than		
language	60%		
intervention will	100% of parent of children who are in receipt of PUpil Premium		
have an impact	Funding will attend progress meetings Schol staff contact parents of children who are in receipt of PUpil		
on our children's	Premium Funding in advance of any event		
ability to	Barriers are identified by school to enable the setting to be easier to		
communicate	reach		
and express			
themselves	Monitored by SLT / PP lead		
	Wollitorea by SL1 / FF lead		

Good Level of Development

	2025	2026	2027	2028
All children	54%			
	(64% without ARB)			
PP	50%			
Non PP	67%			

Phonics

	2025	2026	2027	2028
All children	69%			
PP	55%			
Non PP	67%			

MTC

		2025		2026			2027			2028		
	25/25	20/25+	average									
All chil dre n	57%		19.67									
PP	40%											
No n PP	100%											

KS2 reading

20	2025		2026		2027		2028	
EXS	GDS	EXS	GDS	EXS	GDS	EXS	GDS	

All children	58%				
PP	56%				
Non PP	67%				

KS2 Writing

	2025		2026		2027		2028	
	EXS	GDS	EXS	GDS	EXS	GDS	EXS	GDS
All childre n	67%	17%						
PP	56%	11%						
Non PP	100%	33%						

KS2 Maths

	2025		2026		20	27	2028	
	EXS	GDS	EXS	GDS	EXS	GDS	EXS	GDS
All childre n	67%							
PP	56%							
Non PP	100%							

KS2 COMBINED

	2025		2026		2027		2028	
	EXS	GDS	EXS	GDS	EXS	GDS	EXS	GDS
All childre n	50%							
PP	44%							
Non PP	67%							

Externally provided programmes - n/a

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		
Read Write Inc.	Read Write Inc		

TT Rockstars	Maths Circle
White Rose	White Rose

Service pupil premium funding

For schools that receive this funding, you may wish to provide the following information:

Measure	Details
How did you spend your service pupil premium allocation last academic year?	This was put together with the total PP finding
What was the impact of that spending on service pupil premium eligible pupils?	See separate document PP Review 2024/25