



Sennen School

Primary Disadvantage Strategy Academic Year 2025-2028

Truro & Penwith Academy Trust

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, achieves high standards across all areas of learning. Our Pupil Premium strategy is focused on providing targeted support for children who are in receipt of Pupil Premium funding to help them reach ambitious academic outcomes. We are committed to ensuring that all children who are in receipt of Pupil Premium funding are supported to achieve the highest outcomes possible and to thrive within a culture of high expectations.

We understand that some children may 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 children, whether in receipt of Pupil Premium or not, with a focus on high-quality, 'quality-first' teaching. This ensures that these children receive the specific support they need, helping to eliminate the attainment gap while benefiting all children. 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 children who are in receipt of Pupil Premium funding, and those who are not. Each approach we adopt complements the others, working together to help all children achieve their full potential.

To ensure they are effective we will:

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

Challenges

This section details the key challenges to achievement that TPAT schools have identified for our children who are in receipt of Pupil Premium funding.

Detail of challenge

1 Attainment data - Data source: 2024/25

KS2	All children	Pupil Premium	KS1	All children	Pupil Premium
Reading	76%	80%	Reading	77%	66%
Writing	71%	60%	Writing	69%	66%
Maths	59%	40%	Maths	69%	66%

KS2 RWM combined:

All chn 53% and PP 40% (2/5 chn)

KS1	All children	Pupil Premium	
Phonics	100%	100%	

EYFS	All children	Pupil Premium	
Phonics	75%	67%	

MTC check	All children	Pupil Premium
Phonics	100%	100%

Key Stage 2 data shows children who are pupil premium are performing well in reading with 80% of children assessed as working at the expected standard (4 out of 5 chn). In KS1, 2 out of 3 pupil premium children met the expected standard (66%).

Phonics results were strong with all pupil premium children meeting threshold. The continued teaching focus, rigorous approach and careful monitoring is supporting this improvement for our pupil premium children.

Attainment data shows that children who are pupil premium did not perform as well in writing and maths at the end of KS2, with 60% (3 out of 5 chn) meeting the expected standard for writing and 40% (2 out of 5 chn) for maths.

Attainment data shows that in some year groups there continues to be a gap between children who are in receipt of Pupil Premium funding and their peers. This can be seen particularly in Years 3 and 4. We have identified that improved assessment and tracking will support gains in attainment, as this will support targeted learning. Additional support in maths, spelling, punctuation and grammar would support pupils to access their education and improve outcomes.

2 Attendance and Punctuality 2024-2025

Data

Attendance for all 2024/2025: 93.6%

Attendance for children who in receipt of Pupil Premium funding: 92.5%

Attendance for children who are not in receipt of Pupil Premium funding 93.8%

6 children who are in receipt of Pupil Premium funding were persistently absent in 2024/25 with 2 children who were in receipt of Pupil Premium funding who need support with punctuality

Whole school attendance was lower than the local and national average, and pupil premium children were slighter lower but not significantly so. The difference between PP and Non-PP in 2024/25 was 1.3%.

However, when looking at individual children, attendance patterns and periods of absence remain a concern and this is an area of challenge for the school as missed learning is contributing to gaps in attainment.

The school fully implemented the TPAT tiered approach in 2024/24 and this supporting improved attendance overall. We intend that children who are in receipt of Pupil Premium funding will attend as highly as their peers.

3 Developing confidence and resilience

Through discussion at termly Pupil Progress meeting, staff and leaders have identified the need to support, some but not all, of our pupil premium children with their confidence and resilience.

This challenge area also stems from discussions with parents. We would also like to see an increase in the number of children who are eligible for pupil premium funding to take part in our after school clubs and sporting events.

Intended outcomes

This section explains the outcomes our school is aiming for **by the end of our current strategy plan**, and how we will evaluate whether these have been achieved.

Intended outcome	Success criteria
Challenge 1	Internal and external data will evidence incremental increases in attainment for all children in receipt of Pupil Premium funding:
Attainment Children who are in receipt of Pupil Premium funding have improved	We aspire to raise standards for all children, including children who are eligible for pupil premium funding and aim to ensure the following overtime through diagnostics, tracking and targeted support:
outcomes at the end of KS2. These are increasing year on year, more rapidly than their peers.	Top level aims: - By the end of 2025/2026, all year groups will achieve 55% in RWM - By the end of 2026/2027, all year groups will achieve 65% in RWM - By the end of 2027/2028, all year groups will achieve 75% in RWM
	Tracking and monitoring of attainment for each subject will be undertaken by the Senior team and Reading, Writing and Maths Leads.

Attendance for children who are in receipt of Pupil Premium funding, and those Challenge 2 **Attendance and** who are not, are both above National Average. **Punctuality** The number of children who are in receipt of Pupil Premium funding, who are Children who are eligible persistently absent is less than the National average, and no higher than 8% for Pupil Premium funding have high There will be a reduced number of children who are in receipt of Pupil Premium attendance and arrive to funding, at Tier 1 / Tier 2 / Tier 3 of the Attendance Strategy. school on time There will be a reduced number of parents of children who are in receipt of Pupil Premium funding, receiving fixed penalty notices. Monitored by Headteacher and Trust attendance team **Challenge 3** Children receive additional targeted support, where referrals are accepted, to Confidence and resilience support with emotional wellbeing and resilience through the school's Mental Health Practitioner Children who are eligible Strong relationships built on trust and respect are formed between school and for Pupil Premium home ensuring best outcomes for each child funding have high engagement in wider There is an increase in the uptake of extracurricular activities for children who school life and have are in receipt of pupil premium funding support in developing confidence and resilience Pupils have an active engagement in school life, such as House Captains and Champions (Eco, Sports and Learning).

Activity in this academic year (2025-2026)

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	1, 3
	Evidence: - 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 are used, analysed and inform future learning. Use of INSIGHT/SISRA/Juniper. 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 Assessments are used to measure the impact of interventions Writing clinics – 1:1 feedback to feed forward IDL / Baselines/ NARA / screening tools	1
	Evidence: -EEF: making use of diagnostic assessment https://educationendowmentfoundation.org.uk/news/eef-blog-new-case- studies-making-effective-use-of-diagnostic-assessment	
Digital pedagogy for the Advantage Project	iPad use in digital pedagogy in Primary schools impact positively on attainment. It focuses on equity (reducing 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).	1, 2, 3
	Evidence: EEF: Harnessing the potential of EdTech: https://educationendowmentfoundation.org.uk/news/effectiveness-of- edtech-reflections-from-new-review EEF: Using Technology to improve learning https://educationendowmentfoundation.org.uk/education- evidence/guidance-reports/digital	

Engagement & participation of all children	Use Strategies from Walkthrus to ensure high engagement and participation and monitored. When children are attending to learning, they are able to know more, do more and understand more.	1, 3
	Evidence:	
	- 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-	
Access to NDOs and	<u>learning-toolkit</u> Having well trained teachers will affect the attainment of all children. CPD has	1, 3
Access to NPQs and ECT support programme & professional	an effect size (0.09) comparable to giving a teacher 10 years' experience. [epi.org.uk]. Improving retention of skilled teachers, especially in challenging schools, ensuring consistency and stability for disadvantaged learners.	1, 3
development	[epi.org.uk]. Empowering teachers to better support pupils with complex	
programme for support staff	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	
	Special Educational Needs III 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	1, 2,
F. eg.s	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]	
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	1, 3
	Evidence:	
	https://educationendowmentfoundation.org.uk/early-years/the-shrec-	
Agenda in PPA time	approach Having the discussion about children who are in receipt of Pupil Premium	1, 2,
/ Staff training / SLT	funding scheduled into an agenda, raises the profile of the children as individuals, their attainment, as well as their relationships, safeguarding,	3
	behaviour and engagement with school and their peers. This shows visible leadership and commitment, as well as a culture of high	
	expectations.	
	<u>Evidence</u>	
	DFE	
	https://assets.publishing.service.gov.uk/media/5a7f203840f0b62305b853ac/D	
	FE-RB411 Supporting the attainment of disadvantaged pupils brief.pdf EEF:	
	https://educationendowmentfoundation.org.uk/using-pupil-premium Hampshire services:	
	https://leadership.hias.hants.gov.uk/pluginfile.php/5746/mod_resource/conte	
	nt/1/HIAS%20Moodle+%20Evaluating%20the%20impact%20of%20Pupil%20Pr emium%20funding%20in%20your%20school.pdf	
Î.		1

Behaviour and	Having clear behaviour systems including positive rewards impacts positively	1, 2,
rewards strategy	on all children, especially those in receipt of Pupil Premium funding. With clear	3
	processes and systems, there is improved engagement and learning,	
	supporting those who may struggle with self-regulation, as well as positive	
	reinforcement builds motivation, ensuring that children feel recognised and	
	valued. When positive behaviour strategies are used well, it impacts positively	
	on attendance and reduces exclusions and suspension. Creating a safe and	
	predictable environment, improves children's ability to focus and succeed and	
	supports children with anxiety or mental health difficulty	
	Evidence:	
	EEF: Improving Behaviour in schools	
	https://educationendowmentfoundation.org.uk/education-	
	evidence/guidance-reports/behaviour	
	Neurolaunch: Positive behaviour rewards	
	https://neurolaunch.com/positive-behavior-rewards/	
	Positive behaviour support project	
	https://wvpbis.org/wp-content/uploads/Rewarding-Appropriate-Behavior.pdf	
Attendance rewards	These rewards boost motivation and engagement, improves attendance and	1, 2,
	supports academic attainment. It also fosters a positive whole school culture.	3
	<u>Evidence</u>	
	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	Challe nge numb er(s) addre ssed
Small group nurture and SEMH interventions e.g. TIS, Thrive, forest school	These programmes improve self-regulation, resilience and emotional wellbeing. There are studies which also show that those who attend Forest school outperform those who don't academically. It gives targeted support for children with ACES, also impacting on attendance. School specific interventions may include, subject to indivdiaul need: IDL learning platform for Reading and Maths Phonics Booster groups Fresh Start reading and writing programme (booster KS2) Daily Reading Handwriting targeted support Lego Therapy Nurture sessions through the PINs project Evidence: Trauma Informed Schools UK https://www.thriveapproach.com/ Early child developmental and care: forest schools https://www.tandfonline.com/doi/pdf/10.1080/03004430.2018.1446430 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/mentoring	1, 2, 3,
Targeted deployment of teaching assistants	Deployment of TAs in the classroom improves academic progress (esp in literacy and early years), support emotional regulation, inclusion and engagement and reduces teacher workload and improves classroom management Evidence:	1, 2, 3
Deployment of iPads to support PP in school	The school uses Ipads in school for specific targeted intervention. Evidence: Teaching and Learning Toolkit EEF Apple Education support https://www.apple.com/education/docs/ipad-mac-in-education-results.pdf	1, 2,3
Use of key apps and online programme— iMovie/keynote /everyone can	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	1, 2, 3,

create	IDL for reading and maths	
materials/ TTRS	TTRS	
/ Spelling Shed	Letter Join	
	BBC dance maths for typing fluency Apps linked to the Trust Advantage project	
	Apps liliked to the Trust Advantage project	
	Evidence:	
	TTRS	
	https://ttrockstars.com/data_files/file_4348e17497591ba2630d5bd8ff528e56.	
	pdf	
	Spelling Shed	
	https://blog.edshed.com/spelling-shed-wins-a-bett-award/	
Targeted English	Many targeted programmes include a structured teaching of strategies, focus	1, 3
and Maths	on vocabulary and improve fluency in both English and maths.	
interventions		
e.g. RWI / Little	Evidence:	
Wandle,	Literacy Trust https://literacy.trust.org.uk/programmes/interventions/	
Mastering number, Third	https://literacytrust.org.uk/programmes/interventions/ Parliament	
Space Learning,	https://publications.parliament.uk/pa/cm5901/cmselect/cmpubacc/365/report	
Improving	.html	
Working	Third Space Learning	
memory	https://thirdspacelearning.com/blog/primary-school-interventions/	
•	Small Group Phonics	
	https://educationendowmentfoundation.org.uk/education-evidence/guidance-	
	reports/literacy-ks-1	
Revision support	School based revision support programme, responsive to individual targets and	1, 2, 3
programme	QLA	
(KS2)		
	Evidence	
	EEF: Building Study habits	
	https://educationendowmentfoundation.org.uk/news/eef-guest-blog-building- study-habits-and-revision-routines	
	EEF: 7 steps programme	
	https://educationendowmentfoundation.org.uk/news/supporting-revision-and-	
	the-seven-step-model	
Attendance	Attendance rewards boost motivation and engagement, improves attendance	1, 2
support	and supports academic attainment. It also fosters a positive whole school	
	culture.	
	TPAT Attendance Policy and the Tiered approach supports individual families	
	with attendance	
	Evidance	
	<u>Evidence</u> DFE	
	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-wide-Attendance-Incentives.pdf	
	Attendance Interventions	
	https://educationendowmentfoundation.org.uk/education-evidence/evidence-	
	reviews/attendance-interventions-rapid-evidence-assessment	
Mental health	Mental health support can improve wellbeing, attendance and academic	1, 2, 3
support - EMHP	outcomes. Education Mental Health Practioners (EMHP) work in schools	
	deliver interventions such as CBT (NHS). Mental Health Support Teams (MHST)	
	offer 1:1 or group sessions, staff training or whole school strategies. There are also charity based programmes such as Place2b or Barnado's.	
	also charity based programmes such as riacezo di Dalliduo S.	
	<u>Evidence</u>	
	EMHP	
		1

	https://www.healthcareers.nhs.uk/explore-roles/psychological-therapies/roles-	
	psychological-therapies/education-mental-health-practitioner	
	MHST	
	https://evidence.nihr.ac.uk/alert/mental-health-support-in-schools-is-well-	
	received-but-challenges-remain/	
	PLace2b	
	https://www.place2be.org.uk/our-services/services-in-schools/mental-health-	
	support-in-schools	
	Barnardo's	
	https://www.barnardos.org.uk/sites/default/files/2024-	
	03/24745 ProvidingMentalHealthSupportinSchools Booklet final.pdf	
Music Hub	Evidence shows that learning an instrument gives academic gains (esp in maths	1, 3
	and English), cognitive development, social-emotional growth and shows equity	
	(level the playing field)	
	Evidence:	
	EEF: Arts participation	
	https://educationendowmentfoundation.org.uk/education-evidence/teaching-	
	<u>learning-toolkit/arts-participation</u>	
	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	

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

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. Evidence: - EFF: Closing the Attainment Gap https://educationendowmentfoundation.org.uk/educationevidence/bitesize-support/closing-the-attainment-gap	1, 2, 3
Extracurricular clubs run by staff and parents	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 EEF Subsidising enrichment https://educationendowmentfoundation.org.uk/news/eef-blog-what-does-the-evidence-say-about-enrichment	1, 2, 3

TPAT attendance	The TPAT attendance policy offers support to families and to school to ensure high attendance the Tiered approach is tracked rigorously and it	1, 2, 3
strategy	supported by the TPAT inclusion team.	
	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, 2, 3
children for	may get offered a place free of charge. This sets the children up for the day	
breakfast club	with a calm sense of belong and needs met.	
	Evidence:	
	Benefits of Breakfast Club	
	https://www.gov.uk/government/case-studies/benefits-of-breakfast-clubs	
	https://educationendowmentfoundation.org.uk/projects-and-	
	evaluation/projects/magic-breakfast	
Tue elvine ef	Trealing revenuel development on increase advertisinal subserves by	1 2 2
Tracking of	Tracking personal development can increase educational outcomes by	1, 2, 3
Personal	identification of barriers to learning, improved attendance and behaviour,	
development	identifying interventions	
	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	1, 2, 3
	maths and English), cognitive development, social-emotional growth 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-music-	
	education/article/does-learning-to-play-an-instrument-have-an-impact-on-	
	change-in-attainment-from-age-11-to-	
	<u>16/BC97A160E140E7DA3C80CFFFC35F83AB</u>	
Deletienel	Polational annuage of forcing on hailding strong accounting relationship	1 2 2
Relational	Relational approaches focusing on building strong, supportive relationships	1, 2, 3
approaches	can significantly improve educational attainment, especially for children	
	who are eligible for pupil premium	
	Evidence: Relational Approaches to Education – The Arc	
	https://the-arc.org.uk/Media/relational-approaches-a-definition.pdf	
	Trauma Informed Schools UK https://www.thriveapproach.com/	
	The state of the s	
Parental	There is growing evidence to show that increased parental engagement can	1, 2, 3
Engagement	increase academic gains (esp in literacy and Early Years development) and	_, _, _
0.0	social-emotional growth.	
	Series of parent workshops run with PINs project and the school's Mental	
	Health Practitioner addressing common themes.	
	3	
	Evidence:	
	EEF: Parental Engagement	
	<u>, </u>	•

	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	
Forest school Beach school	These programmes improve self regulation, resilience and emotional wellbeing. There are studies which also show that those who attend Forest school outperform those who don't academically. The school is also invested in giving all children the opportunity of experiencing learning at the beach, as this is a special and unique place for Sennen. This includes surf lessons. Evidence: Early child developmental and care: forest schools https://www.tandfonline.com/doi/pdf/10.1080/03004430.2018.1446430	1, 2, 3

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	Internal and external data will evidence incremental increases in attainment for all children in receipt of Pupil Premium funding:			
Attainment Children who are in receipt of Pupil Premium funding have improved outcomes at the end of KS2. These are increasing year on year, more rapidly than their peers.	We aspire to raise standards for all children, including children who are eligible for pupil premium funding and aim to ensure the following overtime through diagnostics, tracking and targeted support: Top level aims: By the end of 2025/2026, all year groups will achieve 55% in RWM By the end of 2026/2027, all year groups will achieve 65% in RWM By the end of 2027/2028, all year groups will achieve 75% in RWM Tracking and monitoring of attainment for each subject will be undertaken by the Senior team and Reading, Writing and Maths Leads.			

Challenge 2	Attendance for children who are in receipt of Pupil Premium funding, and		
Attendance	those who are not, are both above National Average.		
and			
Punctuality	The number of children who are in receipt of Pupil Premium funding, who are		
	persistently absent is less than the National average, and no higher than 8%		
Children who	, ,		
are eligible for	There will be a reduced number of children who are in receipt of Pupil		
Pupil	Premium funding, at Tier 1 / Tier 2 / Tier 3 of the Attendance Strategy.		
Premium			
funding have	There will be a reduced number of parents of children who are in receipt of		
high	Pupil Premium funding, receiving fixed penalty notices.		
attendance			
and arrive to	Monitored by Headteacher and Trust attendance team		
school on			
time			
Challenge 3	Children receive additional targeted support, where referrals are accepted, to		
<u>Confidence</u>	support with emotional wellbeing and resilience through the school's Mental		
and resilience	Health Practitioner		
	Strong relationships built on trust and respect are formed between school		
Children who	and home ensuring best outcomes for each child		
are eligible for	and notific crisaring best outcomes for each crima		
Pupil	There is an increase in the uptake of extracurricular activities for children		
Premium	who are in receipt of pupil premium funding		
funding have	The are in reserve or paper premium ramania		
high	Pupils have an active engagement in school life, such as House Captains and		
engagement	Champions (Eco, Sports and Learning).		
in wider	3,		
school life and			
have support			
in developing confidence			
and resilience			
and resilience			

Attainment Tracking Overtime

EYFS Good Level of Development

	2025	2026	2027	2028
All children				
PP				
Non PP				

Phonics

	2025	2026	2027	2028
All children				
PP				
Non PP				

MTC

		2025			2026			2027			2028	
	25/25	20/25+	average									
All chil dre n												
PP												
No n PP												

KS2 reading

	20	25	20	26	20	27	20	28
	EXS	GDS	EXS	GDS	EXS	GDS	EXS	GDS
All childr en								
PP								
Non PP								

KS2 writing

	2025		2026		2027		20	28
	EXS	GDS	EXS	GDS	EXS	GDS	EXS	GDS
All childr en								
PP								
Non PP								

KS2 Maths

	20	25	20	26	20	27	20	28
	EXS	GDS	EXS	GDS	EXS	GDS	EXS	GDS
All childr en								
PP								
Non PP								

KS2 COMBINED

	20	25	20	26	2027		20	28
	EXS	GDS	EXS	GDS	EXS	GDS	EXS	GDS
All childr en								
PP								
Non PP								