Pupil premium strategy statement

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

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

School overview

Detail	Data
School name	Uplands Manor Primary School
Number of pupils in school	768 (excl. Nursery)
Proportion (%) of pupil premium eligible pupils	41.2%
Academic year/years that our current pupil premium strategy plan covers (3-year plans are recommended)	3 years
Date this statement was first published	19 th November 2021
Date this statement was reviewed and updated	12 th October 2023
Date on which it will be reviewed	October 2024
Statement authorised by	Andrew Dickinson
Pupil premium lead	Andrew Dickinson
Governor / Trustee lead	Kerri James

Funding overview

Detail	Amount
Pupil premium funding allocation this academic year	£465,567.50
Recovery premium funding allocation this academic year	£48,481.00
Pupil premium funding carried forward from previous years (enter £0 if not applicable)	£0.00
Total budget for this academic year	£514,048
If your school is an academy in a trust that pools this funding, state the amount available to your school this academic year	

Part A: Pupil premium strategy plan

Statement of intent

At Uplands Manor we are privileged to be able to make a difference to the lives of our children and the choices they make about their future. Our children have an entitlement to a high-quality education and any additional support required that will enable them to lead purposeful, successful lives and make a positive contribution to society.

We believe that all pupils deserve the very best start and opportunities in life, regardless of any social or economic disadvantages that they may face. As such, our ultimate objective is for all children, including disadvantaged children, to make strong progress throughout their time at our school in order to fulfil their potential.

We will work towards achieving this objective by:

- ✓ Ensuring all pupils receive quality-first teaching by ensuring teachers receive high quality CPD and support.
- ✓ Considered use of assessment data to identify gaps in learning for priority pupils so additional support can be given through targeted support in class and additional evidence-based intervention programmes.
- ✓ Ensuring SEMH and wellbeing support for disadvantaged pupils and families through the work of our safeguarding lead, attendance team, family support worker and pastoral team.
- ✓ Supporting families financially through subsidised trips, enrichment opportunities and experiences out of school such as residential trips

Challenges

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

Challenge number	Detail of challenge
1	Low attainment on entry to school in EYFS in all areas and existing attainment gaps with their peers across the curriculum
2	Addressing weak language and communication needs
3	Safeguarding and emotional barriers to learning
4	SEMH and additional behavioural needs
5	Attendance and punctuality issues
6	Social and economic factors that disadvantage children from accessing the same opportunities as their peers

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						
Accelerated progress in Reading, Writing and Maths for disadvantaged pupils	Identified gaps at ARE and GDS show evidence of narrowing across the school						
	Statutory assessments across school show improved outcomes for disadvantaged children						
Improved phonic standards for disadvantaged pupils	Achieve national average expected standard in PSC						
	Close the disadvantaged gap						
Improved attendance and punctuality for disadvantaged pupils	Ensure attendance of disadvantaged pupils is above 95%						
	School data shows punctuality of disadvantaged children has improved						
Improved strategies for dealing with emotional challenges to build resilience and improve	Boxall profiles show targeted areas of need have improved						
readiness for learning	Children can talk about and have strategies for overcoming challenges and resilience						
Development of pupils' oracy and language skills on entry to the school	Wellcomm impact data shows improved communicated and language skills for children in EYFS and KS1						

Activity in this academic year

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

Teaching (for example, CPD, recruitment and retention)

Budgeted cost: £67,404

Activity	Evidence that supports this approach	Challenge number(s) addressed
 Ensuring quality first teaching in all year groups and across the curriculum. High quality CPD planned across the year, including for teaching support staff to ensure high quality and early intervention and support across the curriculum 	The EEF Guide to the Pupil Premium: Good teaching is the most important lever schools have to improve outcomes for disadvantaged pupils. Using the Pupil Premium to improve teaching quality benefits all students and has a particularly positive effect on children eligible for the Pupil Premium.	1, 2, 3, 4
- Implementation of new whole school English curriculum and purchasing of necessary resources and books (including consultant support and resourcing)	Feedback Very high impact for very low cost based on extensive evidence Implementation cost Evidence strength Impact (months) £ £ £ £ A A A A A A A A A A A A A A A	
- Deployment of a teaching and learning team to provide high quality support, feedback and instructional coaching to teachers to help improve their practice (3 x TLR 2A and 0.5 days weekly release x 3)	Feedback EEF (educationendowmentfoundation.org.uk) Mastery learning High impact for very low cost based on limited evidence	
- Implementation of a maths mastery in number approach in KS1 and LKS2, purchasing necessary resources and books	Implementation cost Evidence strength Impact (months)	
- Weekly leadership release time for English lead (0.5 day) and Maths lead (0.5 day) to develop the quality of T&L in core subjects across school	The EEF Guide to the Pupil Premium: Ensuring that every teacher is supported to keep improving, is the key ingredient of a successful school and should rightly be the top priority for Pupil Premium spending.	

Purchase of standardised, diagnostic assessments (Head Start, PiRA and White Rose)	The EEF guide to supporting school planning - A tiered approach to 2020- 21: High-quality assessment is essential to great teaching, helping us understand what pupils have (or have not) learned. Targeted diagnostic assessments can support teachers to monitor pupils' progress	1, 2
Phonics leader to provide regular phonics CPD and instructional coaching for teachers and TAs delivering phonics teaching individual support for staff (as needed) to improve their phonics teaching for 0.5 days per week Termly phonics development days with the support of a RWInc consultant to continue to improve phonics provision across EYFS and KS1 Phonics and reading books for KS1 and LKS2	Phonics and early reading are a key skill for children and are a foundation to all future learning across the curriculum. Many of our disadvantaged children have not had early reading support at home and require the regular and systematic teaching of phonics Phonics High impact for very low cost based on very extensive evidence Implementation cost Evidence strength Impact (months) Evidence strength Impact (months) Evidence strength Limpact (months) Phonics EEF (educationendowmentfoundation.org.uk)	1, 2
Ongoing development of EYFS environment to enhance physical and outdoor learning opportunities for all pupils (soft play room, outdoor learning areas, bike and trike areas, forest school and resources etc)	There is some evidence that programmes that combine physical activity with strategies to promote self-regulation can improve executive function and have a positive impact on learning. Physical development approaches Moderate impact for very low cost based on limited evidence Implementation cost Evidence strength Impact (months) Education Endowment Foundation EEF	1, 2, 4, 5

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

Budgeted cost: £318,052

Activity	Evidence that supports this approach	Challenge number(s) addressed
Targeted S&L support for children in EYFS and KS1 and release and training of staff to deliver strategies - Talk Boost interventions for children in EYFS by	Our Wellcomm screening data indicates that a large proportion of our children enter school with poor communication and language skills. A screening of our Year 1 cohort has also shown this to be an issue for a large proportion of Year 1 children this year, following the pandemic.	1, 2, 3, 4
 TAs Wellcomm 'Big Book of Ideas' intervention in EYFS carried out by an HLTA / TAs 	Oral language interventions Very high impact for very low cost based on extensive evidence Implementation cost Evidence strength Impact (months) E E E A A A A A A A A A A A A A A A A	
- Procurement of speech and language therapist enhanced support for 2 days per week	Oral language interventions EEF (educationendowmentfoundation.org.uk) Communication and language approaches Very high impact for very low cost based on extensive evidence	
- Speech and language interventions in KS1 carried out school S&L LSP	Implementation cost Evidence strength Impact (months) Education Endowment Foundation EEF	
Extra staff to deliver catch-up and keep-up interventions (1-1 and small groups) in phonics, reading, maths and English	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 and in small groups:	1, 2, 3, 6
 Nursery LSP x 0.4 EYFS HLTA x 0.6 KS1 LSAs x 6 KS1 LSP x 1 LKS2 LSAs x 2.5 UKS2 LSA x 1 	One to one tuition High impact for moderate cost based on moderate evidence Implementation cost Evidence strength Impact (months) (£) (£) (£) (£) (£) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A	

- KS2 unqualified teacher x 1
- KS2 qualified teacher x 0.2

Year and phase leaders given time to deliver interventions to their year groups in Maths and English:

- Y1 teacher x 0.1
- Y2 teacher x 0.1
- Y3 teacher x 0.1
- Y4 teacher x 0.1
- Y5 teacher x 0.1
- Y6 teacher x 0.1

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Use of the national tutoring programme (NTP) to support catchup and closing the gap in Maths and English across the school:

0.8 Academic Mentor (Maths)

0.4 teacher delivering English tutoring

Purchase of apps and devices to support the home learning of children, including:

- Doodle Maths
- RWInc home access
- TT Rockstars
- Numbots
- Espresso
- Oxford Owl
- Twinkl

One to one tuition | EEF (educationendow-mentfoundation.org.uk)



Small group tuition | Toolkit Strand | Education Endowment Foundation | EEF



<u>Teaching Assistant Interventions | EEF</u> (educationendowmentfoundation.org.uk)

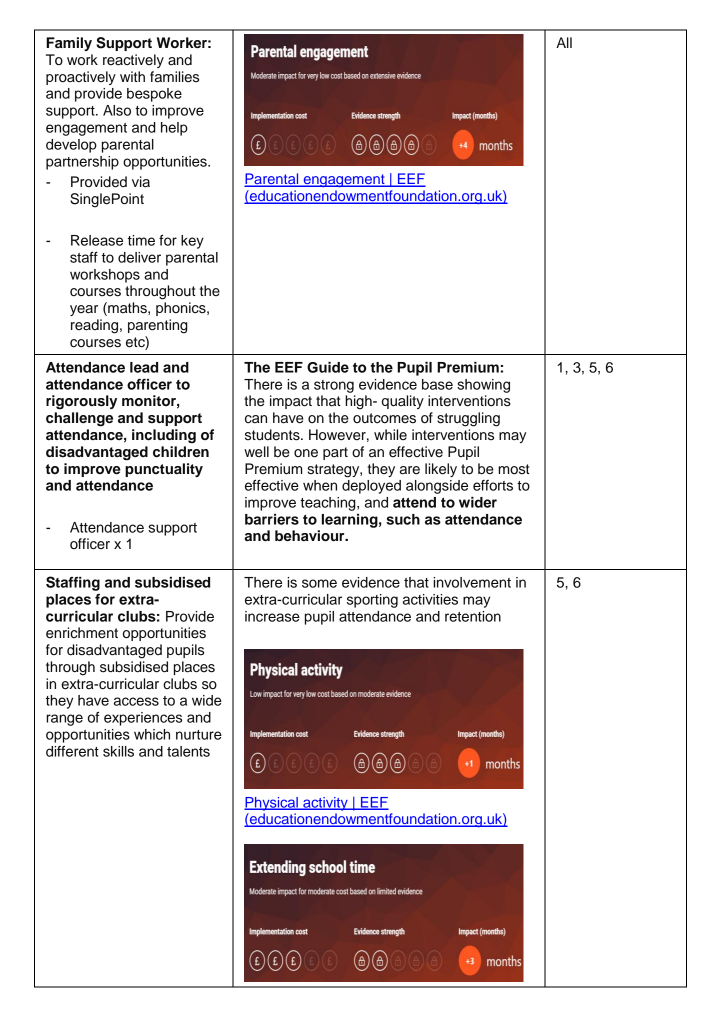


<u>Homework | EEF</u> (educationendowmentfoundation.org.uk) 1, 6

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

Budgeted cost: £157,684

Activity	Evidence that supports this approach	Challenge number(s) addressed
Pastoral Team: Provide effective pastoral support so that children's emotional and mental health needs are addressed and children are settled in class and ready to learn. - 2 x mentors - Counselling support through Singlepoint	The EEF Guide to the Pupil Premium: There is a strong evidence base showing the impact that high-quality interventions can have on the outcomes of struggling students. However, while interventions may well be one part of an effective Pupil Premium strategy, they are likely to be most effective when deployed alongside efforts to improve teaching, and attend to wider barriers to learning, such as attendance and behaviour.	3, 4, 5, 6
- Nurturing provision for KS1	Mentoring Low impact for moderate cost based on moderate evidence Implementation cost Evidence strength Impact (months) É É É É É É MA A A A TOURNE MENTORING EEF (educationendowmentfoundation.org.uk)	
	Behaviour interventions Moderate impact for low cost based on limited evidence Implementation cost Evidence strength Impact (months) £ £ £	
	Social and emotional learning Moderate impact for very low cost based on very limited evidence Implementation cost Evidence strength Impact (months) E E E E A A A A A MONTH AMERICAN MONTHS Social and emotional learning EEF (educationendowmentfoundation.org.uk)	



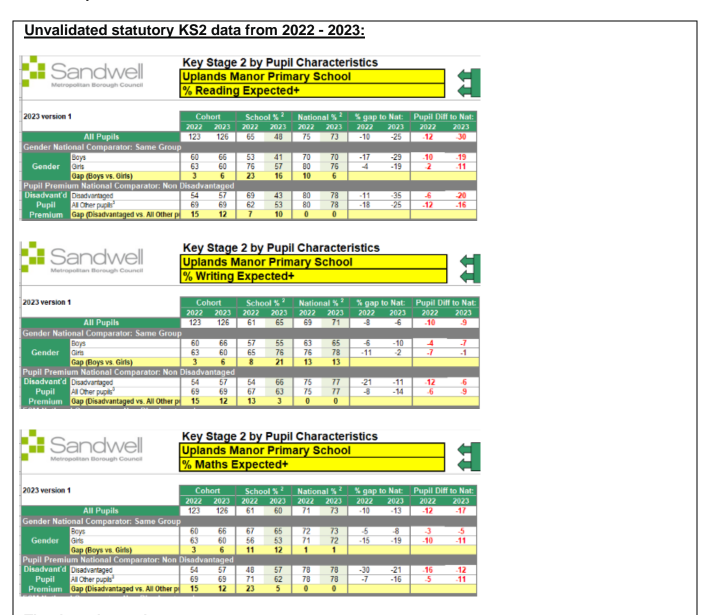
	Extending school time EEF (educationendowmentfoundation.org.uk)	
Contribution to residential and extracurricular visits to ensure equality of access and opportunity	Council for Learning Outside the Classroom: Learning outside the classroom is about raising young people's achievement through an organised, powerful approach to learning in which direct experience is of prime importance. This is not only about what we learn, but most importantly, how and where we learn. It is about improving young people's understanding, skills, values, personal and social development and can act as a vehicle to develop young people's capacity and motivation to learn. Physical activity Low impact for very low cost based on moderate evidence	5, 6
	Evidence strength Impact (months) E E E E A A A A A TOWNS Physical activity EEF (educationendowmentfoundation.org.uk)	
Contingency fund for acute issues.	Based on our experiences and those of similar schools to ours, we have identified a need to set funding aside to respond quickly to needs that are yet to be identified.	All

Total budgeted cost: £543,140

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.



The data shows that:

- Non-pupil premium children outperformed pupil premium children in Reading, Writing and Maths.
- Pupil premium children reduced the gap with children nationally from 2022 in Writing from -12 to -6, and in Maths from -16 to -12. The gap in Reading increased.
- There was a decrease from 69% in 2022 to 43% in 2023 of pupil premium children achieving the expected standard in Reading. Overall attainment for all children in Reading was well below national this year.
- ➤ There was an increase from 54% in 2022 to 66% in 2023 of pupil premium children achieving the expected standard in Writing.

- There was an increase from 48% in 2022 to 57% in 2023 of pupil premium children achieving the expected standard in Maths.
- 7 pupil premium children joined our school during Year 5 or Year 6 including 3 international new arrivals and, whilst they made good progress, we had limited time to support them in achieving the expected standard in Reading, Writing and Maths.

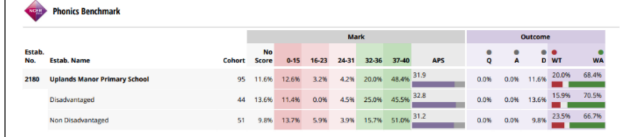
EYFS Profile data from 2022 - 2023:



The data shows that:

> Pupil premium children outperformed non-pupil premium children by the end of EYFS. 58.3% achieved GLD compared to 55.1%.

Y1 Phonics data from 2022- 2023:



The data shows that:

➤ Pupil premium children outperformed non-pupil premium children in phonics at the end of Y1. 70.5% of pupil premium children achieved the expected standard compared to 66.7% of non-pupil premium children.

KS1 SATs data from 2022 - 2023:



Uplands Manor Primary School (2180)													
Subject	Cohort	® A	• EM	PK1	PK2	PK3	PK4	WTS / HNM	• EXS	• GDS	<exs< th=""><th>● ● ≥EXS</th><th>• GDS</th></exs<>	● ● ≥EXS	• GDS
Reading	123	0.0%	0.0%	3.3%	8.1%	4.9%	1.6%	17,1%	51,2%	13.8%	35.0%	65.0%	13.8%
Disadvantaged	55	0.0%	0.0%	7.3%	7.3%	5.5%	3.6%	10.9%	52.7%	12.7%	34.5%	65.5%	12.7%
Non Disadvantaged	68	0.0%	0.0%	0.0%	8.8%	4,4%	0.0%	22.1%	50.0%	14.7%	35.3%	64.7%	14.7%
Writing	123	0.0%	0.0%	3.3%	7.3%	9.8%	3.3%	19.5%	56.9%	0.0%	43.1%	56.9%	0.0%
Disadvantaged	55	0.0%	0.0%	7.3%	3.6%	14.5%	3.6%	14.5%	56.4%	0.0%	43.6%	56.4%	0.0%
Non Disadvantaged	68	0.0%	0.0%	0.0%	10.3%	5.9%	2.9%	23.5%	57.4%	0.0%	42.6%	57.4%	0.0%
Maths	123	0.0%	0.0%	1.6%	1.6%	4,1%	9.8%	11,4%	56.1%	15.4%	28.5%	71.5%	15.4%
Disadvantaged	55	0.0%	0.0%	3.6%	3.6%	1.8%	10.9%	9.1%	58.2%	12.7%	29.1%	70.9%	12.7%
Non Disadvantaged	68	0.0%	0.0%	0.0%	0.0%	5.9%	8.8%	13.2%	54.4%	17.6%	27.9%	72.1%	17.6%
Science	123	0.0%		-				28.5%	71.5%		28.5%	71.5%	
Disadvantaged	55	0.0%						27.3%	72,7%		27.3%	72.7%	
Non Disadvantaged	68	0.0%						29.4%	70.6%		29.4%	70.6%	

The data shows that:

- 45% of children in Y2 were eligible for pupil premium
 Pupil premium children performed in line with their non-pupil premium in Reading, Writing, Maths and Science at both the expected standard and at greater depth

In-school Academic Data 2022-23

Show/H figures	lide cumulative		Pι	ıpil Pı	remiu	m			Non Pupil Premium					Difference			
Figures are non- cumulative		Below Expected			Ab	Above		Below		Expected		ove	Below	Expected	Above		
Read	ing																
Year 1	Sum 2022/23	12/39	30.8%	20/39	51.3%	7/39	17.9%	13/40	32.5%	21/40	52.5%	6/40	15%	-1.7%	-1.2%	2.9%	
Year 3	Sum 2022/23	20/40	50%	17/40	42.5%	3/40	7.5%	19/61	31.1%	36/61	59%	6/61	9.8%	18.9%	-16.5%	-2.3%	
Year 4	Sum 2022/23	14/46	30.4%	27/46	58.7%	5/46	10.9%	18/66	27.3%	36/66	54.5%	12/66	18.2%	3.1%	4.2%	-7.3%	
Year 5	Sum 2022/23	26/56	46.4%	19/56	33.9%	11/56	19.6%	16/59	27.1%	31/59	52.5%	12/59	20.3%	19.3%	-18.6%	-0.7%	
Writi	ng																
Year 1	Sum 2022/23	12/39	30.8%	22/39	56.4%	5/39	12.8%	11/40	27.5%	25/40	62.5%	4/40	10%	3.3%	-6.1%	2.8%	
Year 3	Sum 2022/23	27/42	64.3%	14/42	33.3%	1/42	2.4%	25/63	39.7%	36/63	57.1%	2/63	3.2%	24.6%	-23.8%	-0.8%	
Year 4	Sum 2022/23	23/46	50%	20/46	43.5%	3/46	6.5%	20/66	30.3%	41/66	62.1%	5/66	7.6%	19.7%	-18.6%	-1.1%	
Year 5	Sum 2022/23	30/55	54.5%	21/55	38.2%	4/55	7.3%	21/59	35.6%	36/59	61%	2/59	3.4%	18.9%	-22.8%	3.9%	
Math	ematics																
Year 1	Sum 2022/23	7/39	17.9%	24/39	61.5%	8/39	20.5%	8/40	20%	25/40	62.5%	7/40	17.5%	-2.1%	-1%	3%	
Year 3	Sum 2022/23	21/42	50%	18/42	42.9%	3/42	7.1%	17/64	26.6%	36/64	56.3%	11/64	17.2%	23.4%	-13.4%	-10.1%	
Year 4	Sum 2022/23	14/46	30.4%	25/46	54.3%	7/46	15.2%	18/66	27.3%	35/66	53%	13/66	19.7%	3.1%	1.3%	-4.5%	
Year 5	Sum 2022/23	25/56	44.6%	23/56	41.1%	8/56	14.3%	20/59	33.9%	27/59	45.8%	12/59	20.3%	10.7%	-4.7%	-6%	

The data shows that:

In Reading:

- In year 1 and Year 4 there was no significant difference between pupil premium and non-pupil premium children
- In Year 3 there was a gap of 16% between pupil premium and non-pupil premium children. The gap has however narrowed from 2021-2022.
- In Year 5 there was a gap of 18% between pupil premium and non-pupil premium children. The gap has however narrowed from 2021-2022.

In Writing:

Pupil premium children were outperformed by non-pupil premium children across school: Year 1 gap of 6%, Year 3 gap of 23%, Year 4 gap of 18% and Year 5 gap of 22%. The gaps are broadly similar to those from the end of 2021-2022.

In Maths:

- In year 1, Year 4 and Year 5 there was no significant difference between pupil premium and non-pupil premium children
- In Year 3 there was a gap of 13% between pupil premium and non-pupil premium children. The gap has however narrowed from 2021-2022.

A large proportion of children also made significant progress, but continued to work below age-related expectations. They will receive further support this year so that we continue to address any gaps in learning that they have and ensure they catch-up and start working at age-related expectations.

Intervention data shows that the vast majority of children made expected or better than expected progress last year in interventions such as phonics, On Track Maths and Reading Plus (See intervention outcomes report in school from our Provision Map software). Children also received academic mentoring in Maths and tutoring in Maths and English.

Pastoral Impact

A number of other pastoral measures have been used to show the impact that our pupil premium spending had last year:

<u>Suspensions</u> 2018/19 = 66 2021/22 = 19 2022/23 = 11

- ✓ Significant reduction of FT exclusions over past 5 years
- ✓ In 2022/23 the exclusions were for a total of 7 children. 5 of these children were entitled to pupil premium.
- ✓ Support for the PP children who received suspensions included 1-1 support, individual provision and behaviour plan and PPE support. One of them has an EHCP for complex needs, and two of the other children have not received EHCPs for SEMH needs.

Attendance

Whole school 92.3%

Pupil premium pupils 91.2%

Non-pupil premium pupils 93.1%

In 2022/23, we had a number of contextual issues resulting in pupil premium attendance being lower than that of non-pupil premium children. Examples included:

- Family holidays being taken. Holidays were all unauthorised and families were referred for penalty notices where possible. We successfully issued over 45 fixed penalty notices for unauthorised LOAs.
- There were a some pupil premium school refusers who had extremely low attendance (for example a children in Year 6 who did not attend school for most of the summer term). Instances such as this were actioned as safeguarding concerns and there are detailed logs of safe and well checks, support offered and actions taken.
- ➤ There were a number of pupil premium families who did not attend due to persistent illnesses. Medical evidence was always requested and they were always prioritised for phone calls home and support to get them into school.
- Attendance was also impacted by the opening of our SEND provision, The Lodge. A significant proportion of the 20 children are pupil premium, and they all came into school on long transition plans due to the complexity of their needs. This impacted overall attendance and PA for pupil premium children.

We followed clear procedures and strategies to promote and support good attendance:

- ✓ Proactive actions were taken positive calls home, checking in and celebrating when the children attended school / improved their attendance
- ✓ Carried out home visits, sent home letters to families and invited parents into school for meetings to discuss attendance concerns and to offer support using our clear escalation procedures
- ✓ Provide family support through our family support worker, and pastoral support in school for the children through our mentors
- ✓ Incentivised attendance through bespoke rewards and celebration
- ✓ Provided bus passes to families to enable them to travel into school when there were financial issues. We also paid for taxis for families during bus strikes to ensure they could continue to attend school
- ✓ We referred families to Sandwell's welfare support service to support us in our working with families to get children into school

Support for families

- ✓ Individual pupils and families continued to be supported throughout the year in a number of ways (food vouchers, subsidies for visits etc, free uniform, devices sent home, parent support work etc).
- ✓ Our family support worker worked closely with a number of our pupil premium families on a range of issues, including supporting those living in temporary accommodation, those in financial difficulty and families requiring pre-early help support.
- Feedback from families was extremely positive. (See records of family support work undertaken in school)

Counselling

Counselling sessions ran throughout the year, ensuring pupils and parents (where identified) continued to get the emotional support they needed. This was offered at school or at SinglePoint's premises in Oldbury, depending on parental preference.

Pastoral Support and Interventions

- ✓ Extra support and interventions were provided by our mentors in school.
- √ 92% of children receiving pastoral interventions made good progress against targeted areas (measured by pre and post Boxall profiles and recorded on our Provision Map software)

Extra-Curricular Opportunities

- ✓ A range of free after school clubs ran for all year groups across the school and were well attended by pupil premium children (see records in school)
- ✓ Extra-curricular opportunities were provided for children across school, including author visits, curriculum enhancement experiences (eg planetarium) and heavily subsidised visits out of school