

# PUPIL PREMIUM STRATEGY 2019-20

	Number of p	ceived for 2019-20		
Tot	al number of pupils o	185 (not including Nursery)		
Tot	al number of pupils e			
	Year Group	Number of PP	% of year group	
	R	7	35%	
	1	9	45%	
	2	7	27%	Current data shows school
	3	19	61%	has 86 PP children.
	4	9	45%	
	5	9	36%	
	6	26	60%	
	nount of PPG received al number of pupils e			$\pounds 1320 \ge 95 = \pounds 125,400$ Based on Census pupil figures
	Year Group	Number of PP	% of year group	
	R	0		
	1	0		
	2	0		
	3	0		
	4	0		
	5	0		
	6	0		
	0	Ũ		
An	ount of PP+G receive			

Cost to school	£139,900
Amount of PPG	£125,400
Amount deducted from budget	£14,500



#### PUPIL PREMIUM FUNDING STRATEGY: 2019-20

Barriers to learning	Item / Action	Desired Outcome / Rationale	Target Group	Cost	Timescale	Evaluation
A - Low attainment	RWInc	Desired Outcomes:	KS1	£1600 for 1:1	INSET days	
and aspirations		• To increase the number of pupils working at ARE for		work	in November	
due to historic		their reading (currently 29%PPG at KS1 and 56% PPG at		£4000 for	and	
background		KS2)		additional small	December	
		• To maintain/improve the strong outcomes for PP pupils		group support		
		in Year 1 phonics (currently 50%)		staff	Development	
				£1800 for	days in	
		Rationale:		leadership	January,	
				development	April and	
		https://educationendowmentfoundation.org.uk/evidence-		days with RWInc	June	
		summaries/teaching-learning-toolkit/phonics/ evidenced that				
		focus on phonics make a positive impact on academic outcomes.			Reviewed	
					termly /	
					annually	

and aspirations due to historic	Provision of ongoing HLTAs to support across school.	<ul> <li>Desired Outcome:         <ul> <li>Target individual pupils, small groups and whole-class support to increase outcomes in Reading, Writing and Maths at KS1 and KS2 improving attainment and progress</li> </ul> </li> <li>Rationale:         <ul> <li>In the EEF Attainment Gap 2017 report, it states that targeted small group and one-to-one interventions have the potential for the largest immediate impact on attainment             </li></ul> <li>https://educationendowmentfoundation.org.uk/evidence-summaries/attainment-gap/</li> </li></ul>	Y1-6	£20000	Reviewed termly / annually Pupil progress meetings track impact of interventio ns	
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A - Low attainment and aspirations due to historic background	Additional support from highly qualified teaching assistants across school.	<ul> <li>Desired Outcome: <ul> <li>Target individual pupils, including the More-Able, through small group and whole-class support to increase outcomes in Reading, Writing and Maths at KS1 and KS2 as identified through Pupil Progress Meetings</li> </ul> </li> <li>Rationale: <ul> <li>Ensure that additional capacity of teaching assistants impacts on outcomes for all pupils, especially those with additional needs and disadvantaged children. Impact will come through in-class support and the running of targeted intervention programmes. Last year this strategy and outcomes at KS2 demonstrated the positive impact of the small group teaching approach for PP pupils: <ul> <li>Writing (ARE) improved from 67% in 2018 to 78% 2019</li> <li>Maths (ARE) improved from 64% in 2018 to 83% in 2019</li> </ul> </li> <li><a href="https://educationendowmentfoundation.org.uk/evidence-summaries/teaching-learning-toolkit/teaching-assistants/">https://educationendowmentfoundation.org.uk/evidence-summaries/teaching-learning-toolkit/teaching-assistants/</a> demonstrates that teaching assistants can have a positive impact on outcomes.</li> <li>Quality First Teaching is seen as one of the 7 Building Blocks for Success when supporting the attainment of disadvantaged pupils - https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/473976/DFE-</li> </ul></li></ul>	All including targeted children for interventions	£50000	Reviewed termly / annually	
A - Low attainment and aspirations due to historic background	Training and CPD for TAs and HLTAs across school.	<ul> <li>Desired Outcome:         <ul> <li>To improve the quality of support from additional staff leading to an improved teaching and learning profile (and outcomes for PP pupils)</li> </ul> </li> <li>Rationale:         <ul> <li>Refresher training on de-escalation to reduce behaviour incidents in class.</li> </ul> </li> </ul>	All including targeted children for interventi ons	£4000	Reviewed termly / annually	

		Core subject training to ensure effective classroom support This year, regular internal and external training for TAs and HLTAs will ensure the very best support can be provided for children across school, especially those with additional needs and disadvantaged children. Research has found that teaching assistants can have a positive impact on outcomes – <u>https://educationendowmentfoundation.org.uk/evidence-</u> <u>summaries/teaching-learning-toolkit/teaching-assistants/</u> - CPD to be provided to ensure this happens. Quality First Teaching is seen as one of the 7 Building Blocks for Success when supporting the attainment of disadvantaged pupils - <u>https://www.gov.uk/government/uploads/system/uploads/attac</u> <u>hment_data/file/473976/DFE-</u> <u>RS411_Supporting_the_attainment_of_disadvantaged_pupils</u> <u>briefing_for_school_leaders.pdf</u>				
A - Low attainment and aspirations due to historic background	Hegarty Maths for children in Year 6 to access at home and in school.	<ul> <li>Desired Outcome: <ul> <li>To further improve ARE PP outcomes in maths at KS1 (from 35%) and at KS2 (from 83%)</li> <li>To increase the % of PP pupils attaining at 'greater depth' (14% in 2018, 17% in 2019)</li> </ul> </li> <li>Rationale: <ul> <li>Last year provision of Hegarty Maths for Year 6 children provided opportunities for children to access booster videos and activities to improve Maths attainment. Training for staff plus provision of after-school clubs for children not completing work at home were also provided. This resulted in improved outcomes at KS2 ARE maths for PP pupils (from 64% in 2018 to 83% in 2019)</li> <li>Pilot research into Hegarty Maths found that there were "very strong positive correlations between Hegarty Maths usage and SATs attainment for disadvantaged pupils." - <a href="https://www.shinetrust.org.uk/impact-2/stories/hegartymaths/">https://www.shinetrust.org.uk/impact-2/stories/hegartymaths/</a></li> </ul></li></ul>	Year 6 children	£2500	Reviewed termly / annually	

C - Historic low attendance and punctuality	Breakfast Club Provision	<ul> <li>Desired Outcome:</li> <li>To continue to improve the punctuality and attendance of PP pupils increasing their readiness for learning and academic outcomes</li> </ul>	All year groups	£6000	Reviewed termly / annually	
		Rationale: Disadvantaged children can access breakfast club and ensure a nutritious and punctual start to the day. School combines this with a morning sports coach to support active lifestyle (costed under PE grant spend).				
		Evidence for the EEF found positive impact in the provision of breakfast for primary-age pupils and it is felt that given the context and background of disadvantaged pupils: <u>https://educationendowmentfoundation.org.uk/projects-and- evaluation/projects/magic-breakfast#closeNav</u>				

D - Social and	Additional	Desired Outcome:	All –	£15000	Reviewed	
Emotional Mental	support and	• To decrease the number of Fixed Term Exclusions for	including		termly /	
Health Needs	interventions	disadvantaged pupils (as well as the difference between	targeted		annually	
(including	for behaviour	the exclusions of PP and non-PP pupils in school)	PP			
behavioural needs)	of targeted	enabling them to access more learning and improve	children			
which can impact on	pupils (self-	academic outcomes				
academic progress	esteem,					
and access to	behaviour	Rationale:				
learning	choices,	Work of the Pastoral Team (including learning mentor)				
	nurture	increases the capacity for Early Help and Family Interventions,				
	work, Thrive	reducing barriers to accessing education. Last year, this support				
	etc) through	had a positive impact on a reduction in the number of				
	the work of	behaviour incidents and exclusions term on term (evident in				
	the Families	Behaviour Data Trackers).				
	and					
	Safeguarding	This approach is in line with research that demonstrates that				
	Team	Social and Emotional Learning interventions have an				
		identifiable and significant impact on attitudes to learning,				
		social relationships in school, and attainment itself:				
		https://educationendowmentfoundation.org.uk/evidence-				
		summaries/teaching-learning-toolkit/social-and-emotional-				
		<u>learning/</u> This approach is in line with research:				
		https://www.gov.uk/government/publications/the-pupil-				
		premium-how-schools-are-spending-the-funding-successfully				

D - Social and	Families &	Desired Outcome:	Children	£15000	Reviewed	
<b>Emotional Mental</b>	Safeguarding	• To support families, leading to improved attendance of	and		termly /	
Health Needs	Officer to run	PP pupils (93.6% attendance in 2018-19) increasing their	families		annually	
(including	social and	readiness for learning and academic outcomes	that need		-	
behavioural needs)	emotional		support			
which can impact on	interventions	Rationale:				
academic progress	and family	Families have access to additional support where necessary,				
and access to	support.	including increased Early Help capacity and bespoke support.				
learning		Last year, the attendance of disadvantaged pupils was 93.6%				

		This approach is in line with research: <u>https://www.gov.uk/government/publications/the-pupil-</u> <u>premium-how-schools-are-spending-the-funding-successfully</u>				
<b>B</b> - Low attainment due to barriers to learning with vocabulary.	WELCOMM to be used for pupils entering school to accelerate outcomes for those pupils with known difficulties (particularly in the FS profile).	<ul> <li>Desired Outcomes: <ul> <li>To improve the vocabulary / speech and language skills of pupils, positively impacting on reading and writing outcomes at KS1 and KS2</li> </ul> </li> <li>Rationale: <ul> <li>Research shows that oral language interventions have a positive impact on outcomes: <ul> <li>https://educationendowmentfoundation.org.uk/evidence-summaries/teaching-learning-toolkit/oral-language-interventions/</li> </ul> </li> </ul></li></ul>	Pupils with limited and/or immature early language and specific language difficulties	£10000	Reviewed termly / annually	
A - Low attainment and aspirations due to historic background	Subsidising the cost of school visits, residential and visitors into school to enhance the curriculum.	<ul> <li>Desired Outcome: <ul> <li>To improve pupil engagement and the quality of teaching and learning (measured though an improved profile of teaching and learning, improved attendance and improved outcomes)</li> </ul> </li> <li>Rationale: <ul> <li>Due to historical and contextual background there is a need to ensure all pupils have access to school visits to enrich their curriculum and remove the cost barrier. Having a broad range of visits and experiences will also develop SMSC opportunities and develop the acceptance and engagement with the fundamental British values of democracy, the rule of law, individual liberty and mutual respect and tolerance of those with different faiths and beliefs.</li> <li><a href="https://www.gov.uk/government/publications/the-pupil-premium-how-schools-are-spending-the-funding-successfully-">https://www.gov.uk/government/publications/the-pupil-premium-how-schools-are-spending-the-funding-successfully -</a></li> </ul></li></ul>	All children including targeted PP children	£6000	Reviewed termly / annually	

this is in line with the research, improving the quality or teaching and learning of disadvantaged pupils should lead to improved outcomes but also contribute to the improved attendance figures due to more positive engagement by pupils		
with the curriculum.		

D - Social and Emotional Mental Health Needs (including behavioural needs) which can impact on academic progress and access to learning	Rewards and celebrations of pupil achievement	<ul> <li>Desired Outcome: <ul> <li>To improve pupil behaviour (measured though reduced behavioural incidents and improved outcomes)</li> <li>To raise pupil self-esteem and well-being</li> </ul> </li> <li>Rationale: <ul> <li>Pupils receive rewards and incentives based on hard work and achievement</li> <li>https://www.gov.uk/government/publications/the-pupil-premium-how-schools-are-spending-the-funding-successfully -</li> </ul> </li> </ul>	All children	£3000	Events throughout the year	
A - Low attainment and aspirations due to historic background	Celebration of achievements through events eg. the Year 6 end- of-year celebrations.	<ul> <li>Desired Outcome: <ul> <li>To improve pupil engagement and outcomes (measured though improved attendance and outcomes)</li> </ul> </li> <li>Rationale: <ul> <li>Last year, the school recognised and rewarded outstanding effort and attitude of pupils – focusing on the REACH dispositions – this led to improved KS2 attainment for disadvantaged pupils in Reading, Writing and Mathematics.</li> </ul> </li> </ul>	All children	£1000	Events throughout the year Reviewed termly / annually	

### **Other Information:**

# **Proportionate Allocation of PP Funding**

Allocation Area	Amounts Allocated	Proportion of Spending
A - Low attainment and aspirations due to historic background	£90,900	72%
Quality First Teaching & Targeted Academic Provision		

<b>B</b> - Low attainment due to barriers to learning with vocabulary.	£10,000	8%
Targeted provision for Speech and Language		
C - Historic low attendance and punctuality	£6000	5%
To improve attendance		
D - Social and Emotional Mental Health Needs (including behavioural	£33,000	26%
needs) which can impact on academic progress and access to learning		
Emotional Wellbeing and Behaviour		

# Key Academic Outcomes 2018-19

	Pupils eligible for FSM/PP (school)		Pupils not eligible for FSM/PP (school)	
	Met	Not met	Met	Not met
% Y1 phonics screening	50%	50%	70%	30%
KS2 - Year 6 data 2019				
% at age related expectation in reading	56% (11% Greater Depth)		53% (13% Greater Depth)	
% at age related expectation in writing	78% (11% Greater Depth)		53% (13% Greater Depth)	
% at age related expectation in maths	83% (17% Greater Depth)		60% (13% Greater Depth)	
% achieving end of year expectation in reading, writing and maths (combined)	50% (6% Greater Depth)		40% (7% Greater Depth)	