St Helen's Pupil Premium Action Plan and Strategy 2021-24

Year 2 Targets:



This Pupil Premium Impact Review report summarises the impact that we have seen in school with the effective use of our Pupil Premium spend in the current academic year. When further information and data becomes available it will be updated as and when, and as such this document is very much a working document that is updated.

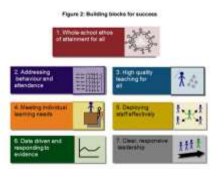
What is the most effective way to support disadvantage pupils achievement?



Over the last few years our Pupil Premium Strategy has been built around key information and research taken from the EEF guide to effective use of Pupil Premium. The link for this document and for further information on using Pupil Premium effectively can be found below:

https://educationendowmentfoundation.org.uk/guidance-for-teachers/using-pupil-premium

We have also considered previous NFER research that highlights that more successful schools who promote high levels of attainment have a number of things in common. It identified seven building blocks of success:



We have also considered information taken from the DFE report: Supporting the attainment of disadvantage pupils. <u>https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/730628/London_Ef</u> <u>fect_Qual_Research_-_Research_Report_FINAL_v2.pdf</u>

Pupil premium strategy statement

This statement details our school's use of pupil premium (and recovery premium for the 2021 to 2022 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
St.Helen's CE Primary School	
Number of pupils in school	207
Proportion (%) of pupil premium eligible pupils	10%
Academic year/years that our current pupil premium strategy plan covers (3 year plans are recommended)	September 2021- July 2024 Cycle 1 Review and Updates September 2022
Date this statement was published	October 2021 Updated October 2022
Date on which it will be reviewed	Strategy Plan Review September 2022 for impact of Year 1. Re-drafted October 2022
Statement authorised by	Kelvin Chappell
Pupil premium lead	Kelvin Chappell

Governor / Trustee lead	Curriculum and Standards Governors committee.
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Funding overview

Recovery premium funding allocation this academic year	£ 145 per pupil x 20 pupils = <mark>£2900</mark>
Pupil premium funding carried forward from previous years (enter £0 if not applicable)	£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	£ 31,660

Part A: Pupil premium strategy plan

Statement of intent:

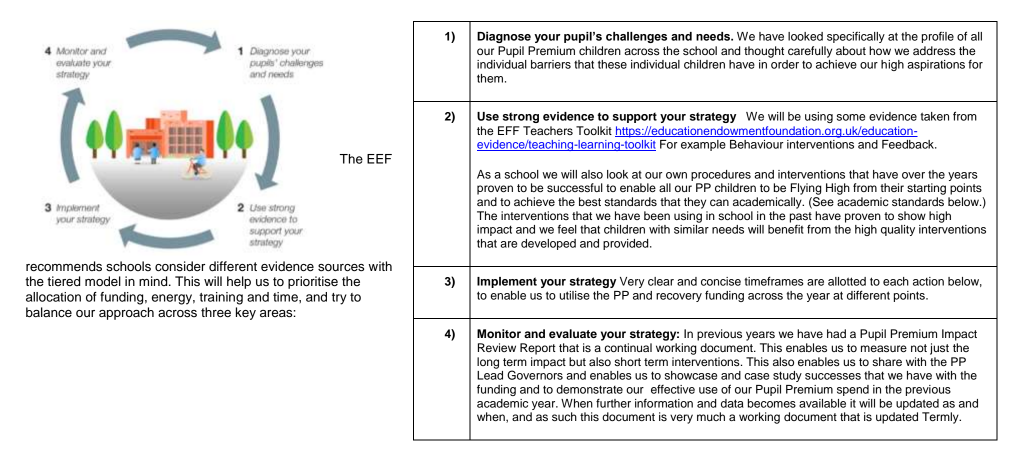
Pupil Premium Aspirations: At St. Helen's, we endeavour to provide opportunities in all aspects of school life, for all of our Pupil Premium children to achieve the very best that they can and to develop a lifelong love of learning, and for them to develop high aspirations and ambitions for their future. For the academic year 2021-22 it is important to understand and recognise the significance of the Catch up strategy and this should be considered alongside the Pupil Premium strategy plan. We aim for all our children to be Flying High and in particular those children who are in receipt of Pupil Premium.

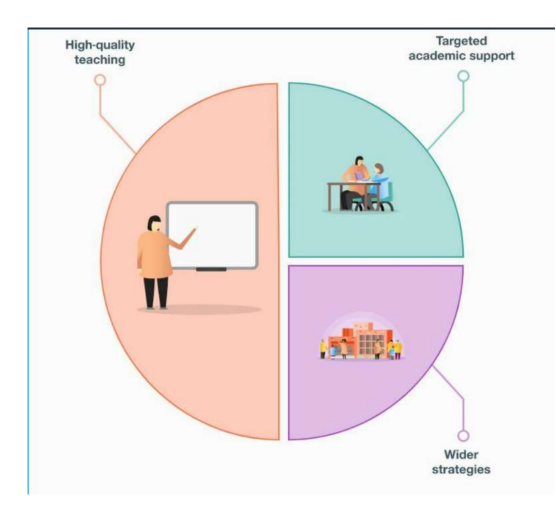


Challenges

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

Following information from the EFF as school we will be following the implementation cycle to ensure that we are measuring carefully the impact of our Pupil Premium Strategy.





This 3 year plan will be reviewed and rag rated for the impact of the Pupil Premium plan: Rag Rating for Year 1 2021-22 of 3 year strategy Pupil Premium Plan.

Significant Impact	Evidence shows that the impact is significant for example targeted PP children have made significant accelerated progress.
Moderate Impact	Evidence shows that the impact is moderate for example targeted PP children have made some progress in line with their Non PP peers.
No Impact	Evidence shows that there has been no measurable impact on targeted PP children and their families.

2022-23 Key Targets Updated

Challenge number	Detail of challenge – High Quality Teaching 2022-23 Key Targets:
High Quality Teaching	Maths
HQT 1	Specific gaps in children's learning: Mathematical number knowledge: Developing problem solving and reasoning skills- that Pupil Premium children are challenged in their Mathematical thinking and develop their reasoning skills.
HQT 2	Children in EYFS and Year 1 have a poor understanding of place value and number from initial assessments and from previous internal academic data captured.
	Reading

HQT 3	Specific gaps in children's learning: Reading knowledge: Trying to develop a balanced whole reader with benchmarking at the heart of reading assessments and RWI at the core of Early Reading development.	
HQT 4	Specific gaps in children's learning: Reading knowledge: Pupil Premium children have specific gaps in the phonics knowledge and have difficulties engaging in reading at home. Parents of children with PP are not reading with their children.	
HQT 5	Data shows that PP children have lower Phonics baseline assessment compared to some of their peers. Clear focus on developing phonics knowledge-in EYFS and Year 1 in order for children to develop their reading skills.	
HQT 6	Initial Reception Baseline assessments (September 2021) shows that some PP children have difficulties with Communication and Interaction. Children's oracy skills will need developing and clear focus on this.	
	QFWT (Quality First Wave Teaching)	
HQT 7	All children including PP children will have daily access to consistently good – quality first wave teaching every day, to ensure that they make good progress from their starting points.	
HQT 8	All children including PP children will have high quality guided reading sessions to enable children to make very good progress with their reading from their starting points. Guided reading from Year 2, whilst in Year 1 and EYFS PP children are made priority readers.	
	Targeted Academic Support	
TAS 1	Analysis from previous data shows that a number of PP children in KS2 have difficulties with core calculation strategies- PP children in Year 5 and 6 will not be able to access some strands of the arithmetic paper.	
TAS 2	Children lack the quick recall and fluency to work with multiplication facts and have difficulty in recalling related division facts.	
TAS 3	PP children's benchmarking reading levels to be improved through high quality interventions led by class teachers and TAs.	
	PP children receive reading interventions to accelerate their reading skills. Identification of PP children and those children who are priority readers.	
	Wider Strategies	
WS 1	Analysis of CPOMS demonstrates that some PP children have difficulties with emotional well-being (including self-esteem, self- confidence and behaviour.)	
WS 2	Previous attendance data shows that some PP children have a history of very poor attendance and other family issues that need supporting.	
WS 3	Analysis of SEND register shows that there is some potential for SEN Needs – Early identification of children's needs is required in order to support quickly and meaningfully.	
WS 4	Attitudes to learning-some PP children lack the resilience and emotional intelligence to cope with any challenges in school, academically and socially.	
WS 5	Children to have access to Trips and Visitors at different point of the year to talk about ambitions and high aspirations.	

WS 6	Developing greater parental engagement with harder to reach PP families.
WS7	Developing access to external agencies for specific families and support.
WS 8	Developing access to extra –curricular and lunchtime clubs for all PP to experience across the year.

Intended outcomes – Impact of work so far

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	
High Quality Teaching		
HQT 1	Specific gaps in children's learning: Mathematical number knowledge: Developing problem solving and reasoning skills- that Pupil Premium children are challenged in their Mathematical thinking and develop their reasoning skills.	
Specific gaps in children's learning: Mathematical number knowledge: Developing problem solving and reasoning skills- that Pupil Premium children are challenged in their Mathematical thinking and develop their reasoning skills.	Book samples demonstrate that children are able to complete reasoning problem solving activities with greater frequency enabling them to develop their explanations.	
Subject leadership work- developing teachers CPD in developing challenge, variation and number skills.	All PP children in Year 6 meet the EXS in Maths. 2 PP children in Year 6 are targeted for GDS. PP children will achieve EXS across the school including those children in EYFS.	
	2022-23 Targets to be set:	
Children lack the quick recall and fluency to work with multiplication facts and have difficulty in recalling related division facts.	Children's fluency and quick recall of multiplication facts, are shown to be quicker and children have a very good understanding of their multiplication facts. TTRS heat maps, demonstrate that children are improving the speed of their recall.	

A whole school emphasis on Multiplication facts and the introduction of FunKey	
Maths cards alongside existing TTRS enables the children to develop the	
understanding of Maths facts.	
Teachers CPD led by subject leader for developing children's Times tables.	

2021-22 Significant Impact: T6 Year Statutory assessments- 100% of Year 6 PP achieved the standard in Maths. GDS: 20%. This from additional booster groups using PP funding provided the support that was needed, to enable the children to make good progress. (See appendix 1)

In CSP / Peer review day (March 2022) several positives were highlighted about the quality of Maths teaching. Key areas on the SDP achieved for Maths.

Fluency of timetables have been developed and tracking system in place for children's knowledge of times tables put in place.

St. Helens Peer Review day - Monday 7th March

	MATHS FOCUS
Streng	ths.
	The subject leader has a good understanding of what the school needs to achieve to move the practice forward.
	The children's behaviour is positive and they are enthusiastic learners.
	The children showed resilience, patience and respect for each other.
	In the best examples of books seen the work was well-presented, logical and this aided the maths
	There is a positive attitude towards maths
	Summary of findings/ recommendations
PEDAG	OGY
	In the best practice observed the children could:
	Explain what concept they were learning
	The tasks were differentiated (or children were able to start in different places based on check point)
-	Consider how quickly children are given a challenge during the input? How often do they solve a problem independently?
-	Improve questioning to ensure teachers understand the individual need as well as whole class need?
*	What 'pre-unit' exploration is completed to support the pitch of the learning – do you still use entry assessments?
	YEAR GROUP FEEDBACK
YEAR	 The children were engaged in a number game 'bunny ears' (making 5, 6, 7 with fingers) All children were sat on the carpet and focussed on the teacher, who had a confident,

HQT 2	Children in EYFS and Year 1 have a poor understanding of place value and number. (Analysis from Year 1 Summer 2021 PUMA assessments)
Pupil Premium Children in KS1 develop very good understanding of place value and number.	Children in EYFS meet expected standards in Number or make good progress from their starting points. (See individual targets set.)
	Children in Year 1 make good progress from their EYFS profile assessments ensuring that they are able to achieve EXS in Maths in Year 1.
	PP children in Year 2 meet the EXS standards.
	Target 2022-23
	All PP children in KS1 achieve EXS in Maths. In Year 2 SATs 100% of children achieve
2021-22 Moderate Impact: Data from EYFS shows that 50% achieved expected s good understanding of number.	tandard in Numbers and KS1 shows that 100% of PP children have developed
HQT 3	Specific gaps in children's learning: Reading knowledge: Trying to develop a balanced whole reader with benchmarking at the heart of reading assessments and RWI at the core of Early Reading development.
HQT 4	Specific gaps in children's learning: Reading knowledge: Pupil Premium children have specific gaps in the phonics knowledge and have difficulties engaging in reading at home. Parents of children with PP are not reading with their children.
Specific gaps in children's learning: Reading knowledge: Trying to develop a balanced whole reader with benchmarking at the heart of reading assessments.	100% of PP children in Year 2 achieved EXS standards in Reading. 100% of PP children in Year 6 achieve GDS (based on current assessment and prior attainment) in Reading.
Children make really good progress with their reading bands and benchmarking shows that the whole reader is being developed.	Children's benchmarking assessments demonstrates that PP children make accelerated progress in benchmarking assessments.

	2022-23
Specific gaps in children's learning: Reading knowledge: Pupil Premium children have specific gaps in the phonics knowledge and have difficulties engaging in reading at home.	100% of PP children in Year 1 and 2 achieve the EXS standard in Phonics.
	2022-23 PP children achieve 66% of Year 1 children are targeted to pass Phonics standards. (One child not targeted due to global learning delay)

Significant Impact:

Benchmarking data and Year 1 phonics data shows that children are on track to achieve the expected standard in Phonics. Year 1 phonics target is going to be meet. (See data end of template) This was achieved in June 100% for Phonics.

80% of PP children in Year 6 achieved EXS in Reading following significant support throughout the year. The one other child missed the EXS by one mark. Phonics interventions have been developed for children in Year 1 using PP money and catch up funding, this enabled the PP children to achieve the EXS.

Moderate Impact: KS1 results 100% of PP children achieved the EXS standard.

ne of Children: SEN Pupil Premium	Reason for group intervention: (Key barrier to learning)		interventions)	son who is running additional
	The children in this group progress with their phase need further support with constants, tricky words an phase 5 in order to be rea screening check.	3 digraphs. They phase 4 adjacent do begin learning	phs. They class teacher. 4 adjacent gin learning 2x 20 minutes intervention with CM. Tuesday - 1.20	
	Graduated Approach	: Assess Plan Do Re	eview	
Accore	: at and when, ime and duration)	Target outcomes t	by the end of Term 3:	End of Term 3:
e good progress with their se 3 digraphs. They need er support with phase 4 2x 20 minu	tics teaching separate to the s with class teacher. utes intervention with CM. 1.20 - 1.50 Wednesday 1.30		within words. This will be the phonics assessments d the majority of words acent constants.	- All of the gaps that the in phase 3 have now been filled the is confident at reading words with these sounds. She has also made great progress with her phase 4 adjacent constants and she has blended 12/12 correctly. She can recognise most phase 4 tricky words apart from some, were, when and there. She is recognising lots of the phase 5

Clear focus on developing phonics knowledge- Year 1 in order for children to develop their reading skills.	Target 2022-23 All PP children in EYFS achieve EXS standard in reading. All PP children in Year 1 achieve the Phonics standard.		
Significant Impact: 100% of PP children achieved the standard for word reading and comprehension in EYFS.			
HQT 6	Initial Reception Baseline assessments (September 2021) shows that some PP children have difficulties with Communication and Interaction. Children's oracy skills will need developing.		
EYFS teaching of Phonics is deemed to be good or better so that children are accessing high class phonics work daily.	Children achieve EXS standards in EYFS Reading and make good progress from their starting points.		
HQT 7	All children including PP children will have daily access to consistently good – quality first wave teaching every day, to ensure that they make good progress from their starting points.		

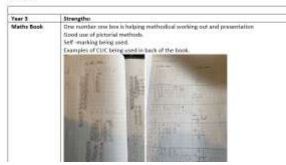
Moderate Impact:

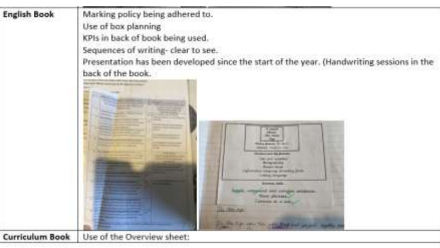
Monitoring of day to day class teaching shows that children are accessing good quality teaching and making progress from their starting points. PP monitoring for children shows that children are enjoying school. Progress across the class for the PP children was variable as demonstrated in their end of year results.



Pupil Premium Books samples: 11.3.22

Monitoring Focus: Quality of work/ Standard of presentation/ Level of Challenge/ Progress in books:





Examples of monitoring feedback and monitoring cycle for PP children directly.

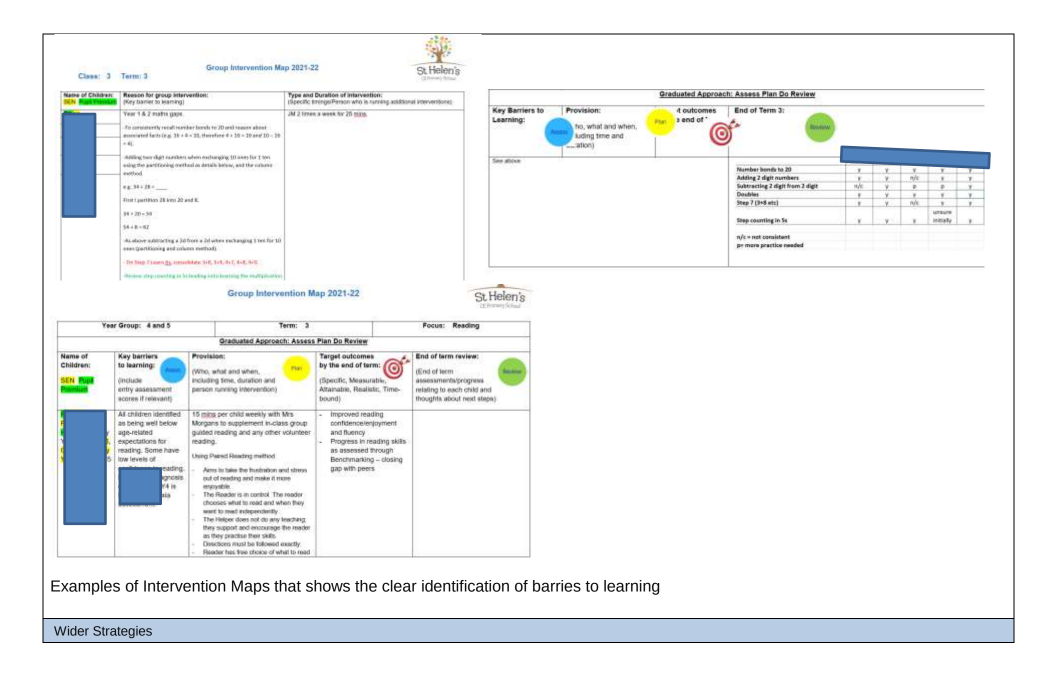
	Summary	of findings/	recom	mend	ations			
Summary of findings/ recommendations ASSESSMENT FOR LEARNING								
- Consider strategies for assessing pupil understanding during inputs i.e. show my boards / rapid recall						ls / rapid recall		
						-		
quiz / talk partners rather than a hands-up approach as this gave lots of the children an 'opt out' option (conversations between one pupil and teacher went on too long)						n opt out option		
•	s between one pupil an	d teacher we	ent on t	oo iong	3)			
PACE OF LEARNING						6 .I I		
	ematical inputs so the			-	-			
	uld be achieved by imp	proved quest	ioning a	and ma	king sure	the learning i	intention is	
explicitly mod								
CONCEPTUAL UNDERS								
	ole school CPA strategy	_		-			-	
thinking, calcu	late number problems	and deepen	their u	ndersta	anding of t	the four oper	ations. This will	
create the neo	essary learning bridge	from concep	t to abs	stract, a	and ensur	e the children	n aren't just	
relying on me	nory of method which	can lead to h	nidden r	niscon	ceptions.			
 Invest in resource 	irces to support the wh	ole school a	pproach	า.				
QT 8					s	sessions to e	ncluding PP children will have high quality guided re nable children to make very good progress with the their starting points.	
hildren will have access ill be able to make good			s ensuri	ing that			aching is deemed to be good or better and is validated oring and from internal monitoring.	in
CPD is given by the Reading lead in order to enable Guided reading to be very affective enabling children to develop all their reading skills. All children including PP improve their Benchmarking assessment levels a make good progress from their previous years assessment.					els an			
oderate Impact: CPD d	evelopment for reading	has not had	the imp	act tha	at we woul	ld expect. Alth	nough children have made	
eady progress from the	ir starting point for Ben	chmarking ar	nd in co	re statu	utory asse	essments this	has not seen accelerated progress.	
oil's Name Instructional level	•	-			•	Instructional level	Target	
	ence - why / how do you know?	21	99%	4E	45	21	Why questions	
22 Notice	punctuation when reading aloud	23	94% 96%	35	45	23	Pausing for punctuation Break larger words up into chunks to decode	
		24	97%	4E	55	24	Vocabulary	
		25	98%	35	65	25	Inference	
25 Infer	ence - why / how do you know?	26 28	96% 96%	4E 4E	65 4U	26 27	Take time to understand what has been read - ask questions if not sure Inference	

This is to be a clear target to be continued for the next academic year and is a prime part of the school's SDP for September 2022-23

Targeted Interventions	
TAS 1	Analysis from previous data shows that a number of PP children in KS2 have difficulties with core calculation strategies- PP children in Year 5 and 6 will not be able to access some strands of the arithmetic paper.
A number of PP children in KS2 have difficulties with core calculation strategies	End of Year Puma Assessments will be tracked and children will improve their Number strand score from the previous year. Tracking through the year demonstrates that children are making good progress in Big Maths activities and Learn Its. Maths books show that children are competent in arithmetic skills and the four operations.
	Interventions held throughout the year on key arithmetic and core skills.
TAS 2	Children lack the quick recall and fluency to work with multiplication facts and have difficulty in recalling related division facts.
Children develop a clear understanding of number facts and develop their fluency in number.	All PP children across the school achieve EXS in Maths. 100% of PP children achieve EXS in Year 6 and Year 2.
	Analysis of children's end of year data- shows an improvement on children's number and calculation skills.
TAS 3	PP children's benchmarking reading levels to be improved through high quality interventions led by class teachers and TAs.
Reading interventions are held in relevant year groups.	All children including PP improve their Benchmarking assessment levels and make good progress from their previous years assessment.

Intervention Maps shows that PP children who have access to intervention groups in a wide range of areas are making good progress from their starting points. End of Year Data- will show the progress that they have made and current Term 4 data (see below) shows the children who are on track to achieve the expected standards.

Data is collected as part of the intervention maps and shows that children are doing well.

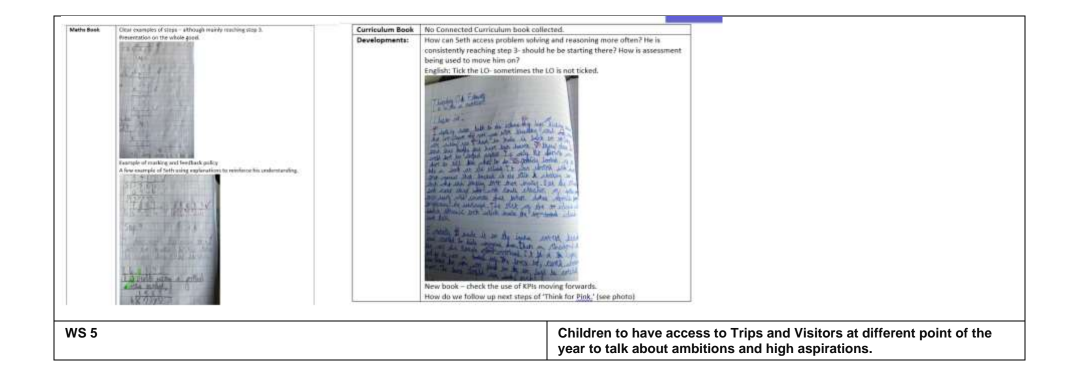


WS 1	Analysis of CPOMS demonstrates that some PP children have difficulties with emotional well-being (including self-esteem, self-confidence and behaviour.) Target Year 2022-23
	PP children with SEMH needs receive additional help and support for example Vicky Borel mentoring, Thrive sessions with Helen Hardy and Coral Mclean.
WS 4	Attitudes to learning-some PP children lack the resilience and emotional intelligence to cope with any challenges in school, academically and socially.
Difficulties with emotional well-being (including self-esteem, self-confidence and behaviour.) Some children have difficulties in regulating their emotions.	The number of behaviour incidents outside the classroom reduce and the amount of children with examples of low levels of disruption, is minimised. Children are able to work in a calm and purposeful manner, enabling them to make good progress. Introduction of whole school approach with Thrive being introduced.
	Work with VB is commissioned to enable children to work alongside a behaviour and emotional specialist.
	Development of whole school provision of Thrive.
Significant Impact: For those PP children who need to access the support of Vici	w Borel they have received this support. Behaviour incidents involving PP
children is significantly low. Key PP families have worked with Vicky Borel for ex	Ample T family. Collect Pupil Voice for the end of year report. Previous attendance data shows that some PP children have a history
children is significantly low. Key PP families have worked with Vicky Borel for ex WS 2	Ample T family. Collect Pupil Voice for the end of year report. Previous attendance data shows that some PP children have a history of very poor attendance and other family issues that need supporting.
children is significantly low. Key PP families have worked with Vicky Borel for ex	Ample T family. Collect Pupil Voice for the end of year report. Previous attendance data shows that some PP children have a history

PP Attendance up to the end of Term 6: 93.8 v Non PP 93.64 which for the first time in a number of years PP children. Some individual children have shown an increase compared to previous years.

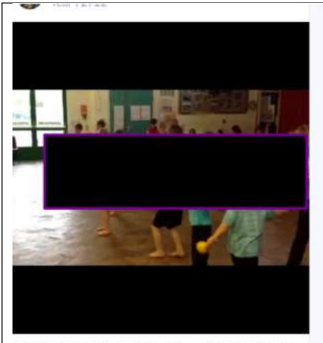
(Show attendance data work)

WS 3	Analysis of SEND register shows that there is some potential for SEN Needs – Early identification of children's needs is required in order to support quickly and meaningfully.
Potential SEN Needs – Early identification of children's needs.	PP leader and SENCO meet regularly to talk through any concerns with PP children to identify growing needs. SENCO time is devoted to working with some children.
PP children SEND needs are identified and support given early. Of the 20 PP ch intervention. 1 child is currently having Thrive sessions. This early help support h Developing greater parental engagement with harder to reach PP families	has been crucial in moving forwards and parents are involved in this. Children's Parents feel engaged in school events and help support children's
Regular conversation with Parents via PP lead and class teacher. Curriculum Showcases have been developed for children to share the curriculum event.	work. A number of PP families were able to attend and this was a successful
WS 4 .	
Attitudes to learning-some PP children lack the resilience and emotional	Children are able to take risks and have a go at activities.
intelligence to cope with any challenges in school, academically and socially	



hildren make good progress from their starting points and parents are ngaged in their learning- reading daily etc.	Parents feel engaged in their children's learning and systems are in place to
/S 6	Developing greater parental engagement with harder to reach PP families.
A brilliant trip to the STEAM museum in Swindon! Just a small running it said 'your selection of photographs from the Year 5 and 6 trip on Friday. As always (and as was commented on by staff members at the museum) the children were impeccably behaved, showed great We saw lots of amaz	the zool V V V V V V V V V V V V V V V V V V

Significant Impact: Examples of the curriculum showcase and the involvement of parents to come into school to look at children's work and activities.



Thank you so much for coming to watch our dance this afternoon, we loved performing it for you! I can't believe I only have 2 days left teaching this class, I'm going to miss them so much and I'm so proud of them all 🕸

Examples of parents in school watching Dance performances T4. Curriculum Showcase work in Term 4.

WS 7	Developing access to external agencies for specific families and support.	
	Early help is signposted for families who need it including liaising with compass support and the development of EHAPs and other external support when required to do so.	
Significant Impact: Attendance at MACE meetings and Compass liaison enables early help to be signposted when needed to do so for some of our PP families.		

Activity in this academic year 2022-23

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

Teaching

Budgeted cost: See Below:

Challenge number(s) addressed	Evidence that supports this approach	Activity
HQT 1 Specific gaps in children's learning: Mathematical number knowledge: Developing problem solving and reasoning skills - that Pupil Premium children are challenged in their Mathematical thinking and develop their reasoning skills.	https://educationendowmentfoundation.org.uk/education- evidence/teaching-learning-toolkit/mastery-learning Mastery Learning: 'mastery learning approaches have consistently positive impacts, but effects are higher for primary school pupils and in mathematics.'	CPD with Teachers via Maths subject leader, enables staff to provide enriched high quality Maths lessons. Problem solving activities are given as part of the step process. Maths subject leader continues to work for the Mastery Hub- leading other teacher on developing Maths Mastery- this knowledge is also facilitated to school staff. Cost: Maths subject leadership team: £36 x 1 hr x 39 weeks: = £1,404
HQT 2 Children in EYFS and Year 1 have a poor understanding of place value and number	https://educationendowmentfoundation.org.uk/education- evidence/teaching-learning-toolkit/mastery-learning Mastery Learning: 'mastery learning approaches have consistently positive impacts, but effects are higher for primary school pupils and in mathematics.'	Maths subject leader continues to work for the Mastery Hub- leading other teacher on developing Maths Mastery- this knowledge is also facilitated to school staff.

https://educationendowmentfoundation.org.uk/education-		
evidence/teaching-learning-toolkit/reading- comprehension-strategies	Guided reading sessions are consistent across the school and CPD staff meetings have been developed.	
3. Effective diagnosis of reading difficulties is important in identifying possible solutions, particularly for older struggling readers. Pupils can struggle with decoding words, understanding the structure of the language used, or understanding particular vocabulary, which may	Release time for Subject leader to monitoring the effectiveness of Guided Reading and the Benchmarking assessments that are completed.	
be subject-specific.	Cost: Reading subject leadership team: £36 x 1 hr x 18 weeks- release time to	
4. A wide range of strategies and approaches can be successful, but for many pupils they need to be taught explicitly and consistently.	monitor standards in Reading. = £648	
https://educationendowmentfoundation.org.uk/education- evidence/teaching-learning-toolkit/reading- comprehension-strategies	Clear interventions are developed for those children who will need to develop specific phases of sounds.	
3. Effective diagnosis of reading difficulties is important in identifying possible solutions, particularly for older struggling readers. Pupils can struggle with decoding words, understanding the structure of the language used, or understanding particular vocabulary, which may be subject-specific.	TA led interventions specifically focussing on Early reading. This is developed as part of catch up and pupil premium funding.	
	Additional Phonics Interventions: TA Year 1: £16 x 5 hr per week x 39 weeks =	
4. A wide range of strategies and approaches can be successful, but for many pupils they need to be taught	£3120	
explicitly and consistently.	TA Year 2 : £16 x 5 hr per week x 39 weeks= £3120	
	 3. Effective diagnosis of reading difficulties is important in identifying possible solutions, particularly for older struggling readers. Pupils can struggle with decoding words, understanding the structure of the language used, or understanding particular vocabulary, which may be subject-specific. 4. A wide range of strategies and approaches can be successful, but for many pupils they need to be taught explicitly and consistently. https://educationendowmentfoundation.org.uk/education- evidence/teaching-learning-toolkit/reading- comprehension-strategies 3. Effective diagnosis of reading difficulties is important in identifying possible solutions, particularly for older struggling readers. Pupils can struggle with decoding words, understanding the structure of the language used, or understanding particular vocabulary, which may be subject-specific. 4. A wide range of strategies and approaches can be successful, but for many pupils they need to be taught 	

HQT 5 Data shows that PP children have lower Phonics baseline assessment compared to some of their peers. Clear focus on developing phonics knowledge-in EYFS and Year 1 in order for children to develop their reading skills.	 <u>https://educationendowmentfoundation.org.uk/education-evidence/teaching-learning-toolkit/reading-comprehension-strategies</u> Effective diagnosis of reading difficulties is important in identifying possible solutions, particularly for older struggling readers. Pupils can struggle with decoding words, understanding the structure of the language used, or understanding particular vocabulary, which may be subject-specific. A wide range of strategies and approaches can be successful, but for many pupils they need to be taught explicitly and consistently. 	Clear interventions are developed for those children who will need to develop specific phases of sounds. TA led interventions specifically focussing on Early reading. This is developed as part of catch up and pupil premium funding. TA: £16 x 5 hr per week x 39 weeks £3,120
HQT 6 Initial Reception Baseline assessments (September 2021) shows that some PP children have difficulties with Communication and Interaction. Children's oracy skills will need developing.	Development of partnership Oracy project working alongside consultant Vicky Gordan, to develop high quality oracy work across the school.	All children across the school have access to high quality oracy teaching and opportunities across the connected curriculum through Maxi projects to develop their oracy skills. Leadership release time to develop Oracy programme across the year. £36 x 1 hr x 6 full days. (Termly work.) £1,080
QFWT (Quality First Wave Teaching)		
HQT 7 All children including PP children will have daily access to consistently good – quality first wave teaching every day, to ensure that they make good progress from their starting points.	https://educationendowmentfoundation.org.uk/education- evidence/teaching-learning-toolkit/feedback	Effective feedback. As part of the school's drive for good QFWT the school's feedback policy has been adjusted, to ensure that all children have the opportunity to develop feedback and review session in Maths and English. Continued CPD via Core Subject Leaders. Senior Leaders Release time: No cost:

	Use of evidence based interventions around enchmarking sessions.	Children receive high quality guided reading sessions in order to develop their reading skills. KS2 Reading interventions: Year 6: £16 x 5 hours x 39 weeks. £3,120
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Targeted academic support (for example, tutoring, one-to-one support structured interventions)

Budgeted cost: See below:

Challenge number(s) addressed	Evidence that supports this approach	Activity
TAS 1 Analysis from previous data shows that a number of PP children in KS2 have difficulties with core calculation strategies- PP children in Year 5 and 6 will not be able to access some strands of the arithmetic paper. A number of PP children in KS2 have difficulties with core calculation strategies	Children are given interventions that enable them to develop their arithmetic skills. Previous school analysis of data shows that historically, children (especially those in Year 6) have scored highly on the arithmetic paper to enable them to make good progress in their end of year assessment.	Individual booster and catch up sessions are delivered to enable children to develop their arithmetic skills. £36 x 1.25 hours per week x 32 weeks. (Term 2 from baseline assessment.) £1,440
TAS 2		
Children develop a clear understanding of number facts and develop their fluency in number.	All PP children across the school achieve EXS in Maths. 100% of PP children achieve EXS in Year 6 and Year 2.	Children are given regular weekly opportunity to rehears multiplication facts in school.
Children lack the quick recall and fluency to work with multiplication facts and have difficulty in recalling related division facts.	Analysis of children's end of year data- shows an improvement on children's number and calculation skills when previous interventions have been put in place.	
TAS 3		
Reading interventions are held in relevant year groups.	Evidence around reading interventions: As above	PP children's benchmarking reading levels to be improved through high

quality interventions led by class teachers and TAs.
All children including PP improve their Benchmarking assessment levels and make good progress from their previous years assessment.
Reading Interventions across the school.
£16 x 1 hr x 39 weeks = £624

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

Budgeted cost: £ See below

Challenge number(s) addressed	Evidence that supports this approach	Activity
WS 1 Analysis of CPOMS demonstrates that some PP children have difficulties with emotional well-being (including self-esteem, self- confidence and behaviour.) WS 4 Difficulties with emotional well-being (including self-esteem, self-confidence and behaviour.) Some children have difficulties in regulating their emotions. Attitudes to learning-some PP children lack the resilience and emotional intelligence to cope with any challenges in school, academically and socially.	Children are able to work well in school when self regulated. <u>https://educationendowmentfoundation.org.uk/education-evidence/teaching-learning-toolkit/behaviour-interventions</u> Behaviour Interventions are shown to have a significant impact.	The number of behaviour incidents outside the classroom reduce and the amount of children with examples of low levels of disruption, is minimised. Children are able to work in a calm and purposeful manner, enabling them to make good progress. Introduction of whole school approach with Thrive being introduced. Work with VB is commissioned to enable children to work alongside a behaviour and emotional specialist. Development of whole school provision of Thrive. £125 full day support x 19 weeks. = £2,375 Thrive TA support: £16 x 2.5 hr x 39 weeks.
		= £1560 Thrive Leaders support: £39 x 2.5 hr x 39 weeks.

		= £3,803.50
WS 2		
Very poor attendance and other family issues that need supporting.	Evidence from previous NFER research on improving attendance in schools.	Pupil Premium Children's attendance is in line with their peers.
Children's attendance is improved from previous years and school life average. Previous attendance data shows that some PP children have a history of very		All Pupil Premium children's attendance is monitored carefully and meetings held when necessary with families via school and the EWO.
poor attendance and other family issues that need supporting.		PP children's attendance improves by 0.5 + compared to previous year and is above their whole school average.
		Continued work with EWO package and office staff with remit on attendance. £2,000
WS 3		

Analysis of SEND register shows that there is some potential for SEN Needs – Early identification of children's needs is required in order to support quickly and meaningfully.	Early identification of needs enables support to be put in place.	Potential SEN Needs – Early identification of children's needs. PP leader and SENCO meet regularly to talk through any concerns with PP children to identify growing needs. SENCO time is devoted to working with some children. £36 x 2.5 hours x 39 weeks = £3,510 including monitoring of attendance.
WS4.		
Attitudes to learning-some PP children lack the resilience and emotional intelligence to cope with any challenges in school, academically and socially	Children are able to work well in school when self regulated. <u>https://educationendowmentfoundation.org.uk/education-</u> <u>evidence/teaching-learning-toolkit/behaviour-interventions</u>	Children are able to take risks and have a go at activities. Developing their perseverance skills.
	Behaviour Interventions are shown to have a significant impact.	No cost:
WS 5		
Children to have access to Trips and Visitors at different point of the year to talk about ambitions and high aspirations.		Children's experiences in school are wide and varied. All children are given the opportunity to attend different extra- curricular clubs. PP children will also have access to breakfast club. Cost of Trip and Uniforms, Payment for
		Breakfast club. £2,000 set aside
WS 6		
Developing greater parental engagement with harder to reach PP families.	https://educationendowmentfoundation.org.uk/education- evidence/teaching-learning-toolkit/parental-engagement Parental engagement strategies are typically more effective with	Parents feel engaged in their children's learning and systems are in place to encourage parents to work alongside their children.
Children make good progress from their starting points and parents are engaged in their learning- reading daily etc.	parents of very young children. It is important to consider how you will maintain parental engagement as children get older. For example, providing flexible communications (e.g. short sessions at flexible	Opportunities throughout the year for parents to attend sessions in school and

	times) might create opportunities for parents of older pupils to engage with the school.	workshops. Eg Art gallery, phonics sessions. No cost:
WS 7 Early help is signposted for families who need it including liaising with compass support and the development of EHAPs and other external support when required to do so.	Parents are supported and children are able to access their school provision with the right levels of parental engagement.	Families and children are supported via external support and children's own internal support.
Developing access to external agencies for specific families and support.		Leadership time: £36 x 1 hr per week x 39 = £1,404

Total budgeted costs for 2022-23 (£23,405)

Total budgeted cost: £ 28,965 (£2,695) surplus. Please note this is subject to change across the year. Further interventions will be delivered in other year groups.

Part B: Review of outcomes in the previous academic year: Pupil premium strategy outcomes

The impact that our pupil premium strategy had on pupils in the 2020 to 2021 academic year via the schools catch up policy:

Please click on the link below: to access the Pupil Premium/ Catch Up funding impact report

https://www.sthelensprimary.org.uk/assets/Documents/Attachments/Catch-Up-funding-20-21-Impact-Report-for-Website-.pdf

Please see below for Data from FFT, that shows how over the last few years in Statutory assessments, Pupil Premium children, were able to close the gap in terms of attainment and progress with their peers.

2021-22 Academic attainment of Pupil Premium Children: Impact of work:

The attainment of Pupil Premium Children in the statutory assessments was encouraging and continued the good upwards trend for disadvantage children over the last few years.

Year 6: Reading Writing Maths

						Reading	-	_					Writing		100	-		-		_						1
	Cohort	Exp Std	Nat Av 2019	LA Av 2022	High Std	Nat Av 2019	LA Av 2022	Av. Sc	Nat Av 2019	LA Av 2022	Exp Std	Sine A	LA Av 2022	High Std	Nat Av 2019	LA Av 2022	00	Exp Std	Nat Av 2019	LA Av 2022	High Std	Nat Av 2019	LA Av 2022	Av. Sc	Nat Av 2019	LA Av 2022
All Non PP	5 31 26	80% 77% 77%	62% 73% 78%	60% 74% 78%	0% 26% 31%	17% 27% 31%	15% 28% 31%	103.2 104.8 105.2	101.9 104.4 105.5	101.5 104.7 105.4	80% 77% 77%	68%	48%		COLUMN TWO IS NOT THE OWNER.	4%	All	100% 81% 77%	67% 79% 84%	52% 73% 78%		16% 27% 32%	8% 22% 25%	105.6 105.3 105.3	102.5 105.0 106.1	
	40	0.644										0.00	/328	1 12/21	2470		8									41455 47 X 655 10 15 X

Year 6 PP children out performed Non PP.

	F	Reading, W	Vriting and	Maths Co	ombined		
	Cohort	Exp Std.	Nat Av 2019	LA Av 2022	High Std.	Nat Av 2019	LA Av 2022
PP	5	60%	51%	35%	0%	5%	2%
Ali	31	68%	65%	57%	10%	11%	5%
Non PP	26	69%	71%	62%	12%	13%	6%

Year 2:

	-		1		-		% Exp	pected Sta	indard or	Above				-		
	Cohort	No Reading	% Reading	NAT AV	LA AV 2022	No Writing	% Writing	Nat Av 2019	LA.Av 2022	No Maths	% Maths	Net Av	LAAV	No	x	LA AV
PP.	1	1	100%	62%	46%		100%	\$5%	39%		1000	2019	2022	RWM	RWM	2022
4 <u>N</u>	30	19	63%	75%	76%		73%				100%	62%	50%		102%	35
Non PP	. 29	18	62%		74%		the second s	03%	64%	21	and the second second second	the second s	72%	15	30%	59
loys.	15	2	47%	71%			72%	73%	68%	20	69%	79%	76%	14	41%	63

Year 1Phonics Outcomes:

Phonics - Results 2022 Year 1

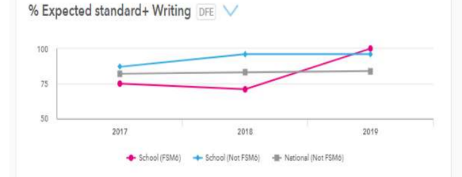
	Cohort	No Exp. Std	% Exp. Std	Nat Av 2019	LA Av 2022
РР	1	1	100%	71%	60%
All	30	27	90%	82%	79%
Non PP	29	26	90%	84%	82%

EYFS Outcomes:

	Charles and the second		EYFS O	SLD %	
	Cohort	GLD No.	GLD %	Nat Av 2019	LA Av 2022
PP	2	1	50%	57%	53%
All	29	20	69%	72%	70%
Non PP	27	19	70%	74%	71%



KS2 attainment for disadvantaged pupils 2019



% Expected standard+ Writing 🗸

KS2 progress for disadvantaged pupils 2019



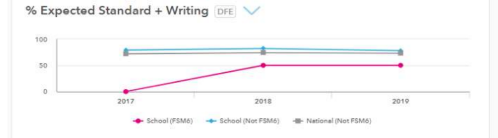


Key Stage 1:

KS1 attainment for disadvantaged pupils 2019



KS1 attainment for disadvantaged pupils 2019



KS1 progress for disadvantaged pupils 2019





KS1 progress for disadvantaged pupils 2019



% Expected Standard + Writing 💛



Progress and attainment over the last few years for PP children has been steadily rising and in the last Year 6 SATs 100% of Pupil Premium children achieved the EXS in Reading, Writing and Maths.

Service pupil premium funding (optional)

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?	Internal intervention
What was the impact of that spending on service pupil premium eligible pupils?	See data above:

Further information (optional)

Use this space to provide any further information about your pupil premium strategy. For example, about your strategy planning, or other activity that you are implementing to support disadvantaged pupils, that is not dependent on pupil premium or recovery premium funding.