Pupil premium strategy statement 2024-25 updated 12/24

This statement details our school's use of pupil premium (and recovery premium for the 2023-24 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	HARRISON PRIMARY
Number of pupils in school	614
Proportion (%) of pupil premium eligible pupils	111 (15.5%)
Academic year or years covered by this strategy	2021/22 to 2024/2025
Date this statement was published	16th December 2024
Date on which it will be reviewed	20 th July 2025
Statement authorised by	SARA GMITROWICZ, Executive Head teacher
Pupil premium lead	SARAH THORNLEY Deputy Head teacher/SENCo
Governor / Trustee lead	Andy Prescott, Chair of Learning & Teaching Committee

Funding overview

Detail	Amount
Pupil premium funding allocation this academic year	£133,240
Recovery premium funding allocation this academic year	£5,836
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	£139,076

Part A: Pupil premium strategy plan

Statement of intent

Our intention is that all children, irrespective of their backgrounds or the challenges they face, make excellent progress and achieve high attainment across all subjects.

Our intention is to ensure high quality provision for all pupils, including those who are disadvantaged. Our pupil premium strategy is based on strong educational evidence and forms part of our broader strategic improvement and implementation cycle which will improve provision for **all** pupils. We expect all children to receive high quality teaching and classroom learning support in order to maximise opportunities for success, and provide additional support through targeted provision where necessary. Our approach is responsive to diagnosis of challenges and individual needs.

We will identify and consider the challenges faced by more vulnerable pupils in order to ensure success; evidence suggests that this will also benefit all pupils, regardless of whether they are disadvantaged or not.

Our strategy is also integral to whole school plans for education recovery; following two years of disrupted education 'disadvantaged' at Harrison means any child who is known to be not on track to reach age related expectations of fulfilling their potential or is vulnerable i.e. those with behaviour or emotional difficulties rather than just those with socio-economic disadvantage.

We have a tiered approach to effective pupil premium funding, in line with EEF evidence, and target spending across 3 areas, with a particular focus on high quality teaching to ensure equity of access for children in areas of challenge:

- a rigorous focus on high quality teaching and learning for all pupils, including those who are disadvantaged, ensures pupils are supported to make excellent progress and meet expected outcomes
- **targeted academic support** additional support is provided through targeted provision, and
- whole school strategies we believe that there is no single strategy or intervention which provides a complete solution.

Our vision is that **all** children become happy, successful 'lifelong learners with open minds'; we have high expectations for all children. Our five Values; Collaboration, Honesty, Equality, Respect and Responsibility, underpin our collective responsibility and approach to tackling disadvantage for all children.

Challenges

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

Challenge number	Detail of challenge
1	Assessments, observations, and discussions with pupils indicate underdeveloped communication, oral language skills and vocabulary gaps among some disadvantaged pupils. These are evident from Reception through to KS2 and in general, are more prevalent among our disadvantaged pupils than their peers.
2	Assessments, observations, and discussions with pupils suggest some disadvantaged pupils have greater difficulties with phonics than their peers. This negatively impacts their development as readers.
3	Assessments, observations, and discussions with pupils suggest some disadvan- taged pupils require more support for development of social and emotional lit- eracy, positive learning behaviours and good mental health and wellbeing. Turbulent family situations can impact on some children's physical and emo- tional wellbeing.
4	Baseline assessment on entry to Year R in the last 2 years suggests that some disadvantaged pupils arrive below age-related expectations compared to other pupils.
5	Assessment of non-academic issues that impact success, such as disadvantaged pupils' access to enrichment activities, suggests this has been exacerbated by school closures.
6	Analysis of attendance data over the past two years indicates that attendance of some disadvantaged pupils has been between 1% and 2% lower than other children.
7	Analysis of internal and external data (where available) indicates that attain- ment of some disadvantaged pupils is below that of other children in reading, writing and mathematics.

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 (see 'Outcomes below)

Intended outcome	Success criteria	
Improved communication, oral language skills and vocabulary gaps among disad- vantaged pupils.	Assessments, observations, and discussions with pupils indicate significantly improved communication, oral language skills and vocabulary gaps among disadvantaged pupils. This is evident when triangulated with sources of evidence such as Tapestry, book scrutiny, buddying, pupil engagement in lessons and ongoing formative assessment.	
Improved phonics outcomes among disadvantaged pupils.	Phonic Screening Check outcomes are significantly improved at end Year 1 and end Year among disadvantaged pupils. This is evident when triangulated	

	with sources of evidence such as Tapestry, book scrutiny, buddying, pupil engagement in lessons and ongoing formative assessment (see 'Outcomes below).
High standards of social and emotional literacy, positive learning behaviours and good mental health and wellbeing.	Assessments, observations, and discussions with pupils indicate significantly improved social and emotional literacy, positive learning behaviours and good mental health and wellbeing among disadvantaged pupils. This is evident when triangulated with sources of evidence such as ELSA, FEIPS analysis, Tapestry, book scrutiny, buddying, pupil engagement in lessons and ongoing formative assessment (see 'Outcomes below).
Improve outcomes at end of EYFS related to communication, language and literacy, personal, social and emotional development and physical development.	Assessments, observations, and discussions with pupils indicate significantly improved outcomes at end of EYFS among disadvantaged pupils (see 'Outcomes below).
Improved access for disadvantaged pupils, and participation in, to enrichment activities.	Assessments, observations, and discussions with pupils indicate significantly improved access to enrichment activities for disadvantaged pupils (see 'Outcomes below).
Achieve and sustain excellence attendance for all pupils, including disadvantaged pupils.	 Sustained high attendance from 2024/25 demonstrated by: the overall absence rate for all pupils being no more than 3%, and the attendance gap between disadvantaged pupils and their non-disadvantaged peers being reduced by 1%. the percentage of all pupils who are persistently absent being below 1% and the figure among disadvantaged pupils being no more than 1% lower than their peers.
Improved reading outcomes among disadvantaged pupils.	KS2 reading outcomes in 2024/25 show that the majority of disadvantaged pupils meet the expected standard or make progress related to starting points (see 'Outcomes below).
Improved writing outcomes among disadvantaged pupils.	KS2 writing outcomes in 2024/25 show that the majority of disadvantaged pupils meet the expected standard or make progress related to starting points (see 'Outcomes below).
Improved mathematics outcomes among disadvantaged pupils.	KS2 mathematics outcomes in 2024/25 show that the majority of disadvantaged pupils meet the expected standard or make progress related to starting points (see 'Outcomes below).

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: £98,264

Activity	Evidence that supports this approach	Challenge number(s) addressed
Ensure all staff have a consistent understanding of high quality instruction, dialogic talk, scaffolding and effective feedback.	There is a strong evidence base that suggests that high quality instruction, including dialogic activi- ties such as high-quality classroom discussion and teacher feedback, are inexpensive to implement with high impacts on attainment and language development.	1,4
	EEF toolkit states that developing effective feedback can lead to up to additional 6 months progress.	
Ensure all staff are supported to be excellent practitioners who can consolidate understanding and extend vocabulary.	EEF Effective Feedback There is a strong evidence base that suggests oral language interventions improves outcomes for all pupils. Oral language interventions Toolkit Strand Education Endowment Foundation EEF	1,4
Purchase of a <u>DfE validated</u> <u>Systematic Synthetic Phonics</u> <u>programme</u> to secure stronger phonics teaching for all pupils.	Phonics approaches have a strong evidence base that indicates a positive impact on the accuracy of word reading (though not necessarily comprehension), particularly for disadvantaged pupils: <u>Phonics Toolkit Strand Education Endowment</u> <u>Foundation EEF</u>	2,4,7
Ensure staff support pupils to develop strategies to support memory and metacognition.	There is a strong evidence base that suggests that high quality instruction, including dialogic activi- ties such as high-quality classroom discussion and teacher feedback, are inexpensive to implement with high impacts on attainment and language development. EEF toolkit states that developing effective feedback can lead to up to additional 6 months progress. <u>EEF Self-regulation and metacognition</u>	1,4
Improve the quality of social and emotional (SEL) learning. SEL ap- proaches will be embedded into routine educational practices and supported by professional devel- opment and training for staff.	There is extensive evidence associating childhood social and emotional skills with improved outcomes at school and in later life (e.g., improved academic performance, attitudes, behaviour and relationships with peers):	3,4

	 <u>EEF Social and Emotional Learning.pdf(educationedowmentfoundation.org.uk)</u> Whole-school teaching of Zones of Regulation gives children an increased self-awareness and social and emotional skills. It gives them a common language for communication, problem solving and emotional understanding. Children spend more time learning within a healthier, more inclusive school environment. <u>https://zonesofregulation.com/</u> 	
	The Empowerment Approach is an innovative, research-based approach to support children and young people, who are anxious or withdrawn; who struggle with unhelpful and risky behaviour; or who find school a challenge. It is built on what the latest neuroscience tells us about the factors that sit behind behaviour that is unhelpful to the child and to those around them. It is informed by our understanding of neurodiversity and the impact of attachment and trauma on behaviour difficulties. It is	
	underpinned by therapeutic approaches. The approach also sets out a very practical methodology for addressing children's difficulties on a day-to-day basis. It is underpinned by strong relationships between adults and young people. Relationships characterised by positive communication; mutual respect and listening to understand the young person's experience. <u>https://www.changingchances.co.uk/empowerm</u> <u>ent-approach/</u>	
Purchase standardised diagnostic assessment. Ensure staff are trained to ensure effective use of assessment.	Standardised tests can provide reliable insights into the specific strengths and weaknesses of each pupil to help ensure they receive the correct additional support through interventions or teacher instruction: <u>Standardised tests</u> Assessing and Monitoring <u>Pupil Progress</u> Education Endowment <u>Foundation EEF</u>	1,4,7
Develop whole school Mastery approach for mathematics teaching. We will fund teacher release time to embed key elements of guidance in school and to access Maths Hub resources and CPD (including Teaching for Mastery and Mastery of Number KS1 training).	The DfE non-statutory guidance has been pro- duced in conjunction with the National Centre for Excellence in the Teaching of Mathematics, draw- ing on evidence-based approaches: <u>Maths guidance KS 1 and 2.pdf (publish- ing.service.gov.uk)</u> The EEF guidance is based on a range of the best available evidence: <u>Improving Mathematics in Key Stages 2 and 3</u>	7

Training for teaching assistant with responsibility for supporting	The DfE guidance 'Using pupil premium: guidance for school leaders, March 2023:	3,4
children who are looked after/post looked after	Using pupil premium: guidance for school leaders (publishing.service.gov.uk)	

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

Budgeted cost: £39,443

Activity	Evidence that supports this approach	Challenge number(s) addressed
Ensure catch-up teaching and targeted intervention lead to improved pupil outcomes and progress in communication and language.	Oral language interventions can have a positive impact on pupils' language skills. Approaches that focus on speaking, listening and a combination of the two show positive impacts on attainment: <u>Oral language interventions EEF</u> (educationendowmentfoundation.org.uk)	1
Provide additional phonics sessions targeted at disadvantaged pupils who require further phonics support.	Phonics approaches have a strong evidence base indicating a positive impact on pupils, particularly from disadvantaged backgrounds. Targeted phonics interventions have been shown to be more effective when delivered as regular sessions over a period up to 12 weeks: Phonics Toolkit Strand Education Endowment Foundation EEF 'Reading Eggs' is an intervention used to support children, who are finding reading a challenge making reading interesting and engaging, using online reading games and activities to motivate. https://readingeggs.co.uk/	2
Provide intervention for catch up related to development of pupils' SEL skills. Fund training for ELSA, PATHS, Zones of Regulation, TALA, Stormbreak, Lego Therapy and Zones of Regulation.	There is extensive evidence associating childhood social and emotional skills with improved out- comes at school and in later life <u>EEF_Social and Emotional Learning.pdf(educa- tionendowmentfoundation.org.uk)</u> The 'Stormbreak' intervention is to improve chil- dren's mental health through movement, equip- ping them with sustainable, transferrable skills and coping strategies to thrive during the complex demands of growth into adult life. <u>https://www.stormbreak.org.uk/</u>	3,4

	Following whole-school teaching of Zones of Reg- ulation, some children require a personalised in- tervention program to further develop increased self-awareness and social and emotional skills. It gives them a common language for communica- tion, problem solving and emotional understand- ing. Children spend more time learning within a healthier, more inclusive school environment. https://zonesofregulation.com/	
Provide training for whole staff from Kit Messenger Ensure catch-up teaching and tar-	I've put this in SEL above Tutoring is one of the most effective ways to plug	1
geted intervention lead to im- proved pupil outcomes and pro- gress in mathematics. Tuition for identified group of Y6 pupils 09/24- 06/25	gaps and raise maths attainment, but you need to be sure you're choosing a provider who under- stands what's most important to your school. <u>National Tutoring Programme (NTP) grant fund- ing: conditions of grant for 2022 to 2023 academic year - GOV.UK (www.gov.uk)</u> EEF: post-pandemic, there may be children in need of additional support with their learning. When one-to-one and small group tutoring are implemented well, following key principles, it is likely that it can be impactful. <u>Making a Difference with Effective Tutoring EEF</u> (educationendowmentfoundation.org.uk) Personalised tutoring, whereby content, pitch and pace is bespoke following diagnostic and in- session assessments meaning individual gaps can be plugged. <u>https://thirdspacelearning.com/</u>	1
Purchase of a programme to improve listening, narrative and vocabulary skills for disadvantaged pupils who have relatively low spoken language skills.	Oral language interventions can have a positive impact on pupils' language skills. Approaches that focus on speaking, listening and a combination of the two show positive impacts on attainment: <u>Oral language interventions EEF</u> (educationendowmentfoundation.org.uk)	1,4

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

Budgeted cost: £28,543

Activity	Evidence that supports this approach	Challenge number(s) addressed
----------	--------------------------------------	-------------------------------------

Whole staff training on behaviour management and anti-bullying approaches with the aim of developing our school ethos and improving behaviour across school.	Both targeted interventions and universal approaches can have positive overall effects: <u>Behaviour interventions EEF</u> (educationendowmentfoundation.org.uk)	3,4,6
Support extra-curricular enhancement access.	The DfE guidance has been informed by engagement with schools that have significantly reduced levels of absence and persistent absence.	3,5
Support for Services chil- dren through 'Bluey Club'.	There is extensive evidence associating child- hood social and emotional skills with im- proved outcomes at school and in later life.	3,4
Embedding principles of good practice set out in the DfE's <u>Improving</u> <u>School Attendance</u> advice.	The DfE guidance has been informed by engagement with schools that have significantly reduced levels of absence and persistent absence.	3,6
This will involve training and release time for staff to develop and implement new procedures and appointing new (NOW TALA)/Family Links team members to establish improved links with hard to reach families and improve attendance.		
Development of Mental Health and Well-being Lead.	DfE widely recognises that a child's emotional health and wellbeing influences their cognitive development and learning as well as their physical and social health and their mental wellbeing in adulthood. DFE Promoting pupils' mental health and wellbeing	3,5,7
Employment of parent support worker to work closely with parents to improve attendance of children who are vulnerable/need support to attend school	Working together to improve school attendance - GOV.UK (www.gov.uk) DfE recognises link between excellent school attendance and educational outcomes. Attendance data must be rigorously scrutinised to identify patterns of poor attendance to work with parents to resolve them before they become entrenched.	3,5,6,7
Employment of Counsellor to lead Parenting Group and individual counselling for children	Parental engagement EEF Parental engagement has a positive impact of 4 months' additional progress.	3,5,6,7

https://applecrosstherapy.co.uk/	

Outcomes – July 2024

SCHOOL RESULTS 2024 - EARLY YEARS, YEAR 1 PHONICS & YEAR 6

EARLY YEARS 'GOOD LEVEL OF DEVELOPMENT' (GLD) - 78.1% (same 2023)

★ Good Level Of Development



YEAR R AFL PUPIL PROGRESS -AUTUMN 2023

Area of	CLL		PSED			PD		Lit			Maths		UtW			ExA&D	
learning	LAU	Speakin g	Self- reg	Man self	BR	GM	FM	Com	WR	w	N	NP	РР	PCC	TN W	CWM	BI&E
No. of children not on track	<mark>26/69</mark>	31/69	<mark>26/69</mark>	18/69	16/69	8/69	<mark>31/69</mark>	24/69	<mark>28/69</mark>	<mark>35/69</mark>	19/69	<mark>26/69</mark>	<mark>25/69</mark>	23/69	22/69	17/69	18/69
% of cohort not on track	<mark>38%</mark>	<mark>45%</mark>	<mark>38%</mark>	26%	23%	12%	<mark>45%</mark>	35%	<mark>41%</mark>	<mark>51%</mark>	27%	<mark>38%</mark>	<mark>36%</mark>	33%	32%	25%	26%

GLD	On Track	Not on Track
No. Of children	15	54
% of children	22%	78%

YEAR R AFL PUPIL PROGRESS - SUMMER 2024

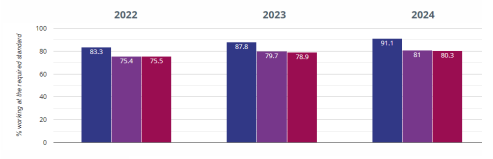
Area of learnin g	CLL		PSED			PD		Lit			Math	IS	UtW			ExA&I	
GLD	LAU	Spea k ing	Self - reg	Ma n self	BR	GM	FM	Co m	WR	W	N	NP	PP	PCC	TN W	CW M	BI& E
%	92 %	<mark>93%</mark>	<mark>97%</mark>	96%	99 %	100 %	95 %	<mark>92%</mark>	84 <mark>%</mark>	<mark>78</mark> <mark>%</mark>	93 <mark>%</mark>	91 <mark>%</mark>	96 %	96 %	99%	99%	99%

EYFS GLD	number	percentage
Cohort	57/73	78%
EAL*	7/15	47%
FSM	0	NA

LAC/PLAC	3	100%
Services	0	NA
SEN	1	0%
Support		
EHCP	1	0%

Year 1 Phonics: 91% 2024 (pass mark 32/40). Target: 90%





Harrison Primary School

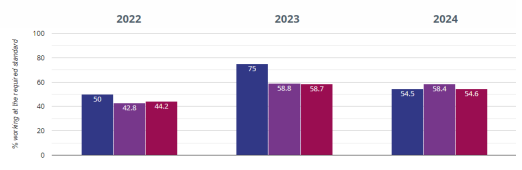
Hampshire (343)

NCER National (16427)

Percentage of pupils meeting the expected standard in the phonics screening check in	Disadvantaged pupils meeting the expected standard in year 1	The gap between the highest and lowest attaining region
year1 80%	68%	3 ppt
Up from 79% in 2023	Up from 66% in 2023	The same as 2023

Phonics Y1	EX	KS	NATIONAL '24
8/90 children	No. of children	percentage	
FSM	1/3	33%	
SEND	1/1	100%	44%
ЕНСР	0	NA	20%
EAL	17/17	100%	
LAC	0/1	0%	
SERVICE	1/1	100%	

Year 2: Working At



PHONICS RE-CHECKS – YEAR 2:

11 children did not pass 06/23. As predicted 6/11 passed 06/24

Phonics Y2	E>	<s< th=""><th>NATIONAL '24</th></s<>	NATIONAL '24
	No. of children	percentage	

FSM	4/6	66%	
LAC	1	100%	
EAL	9/10	90%	
SEND SUPPORT	2/4	50%	70%
ЕНСР	1/2	50%	31%

<u>KEY STAGE 2 RESULTS: Combined R/W/M</u> – 73%* (Hants 60%, National 61% 2024) (2019 national 65%)

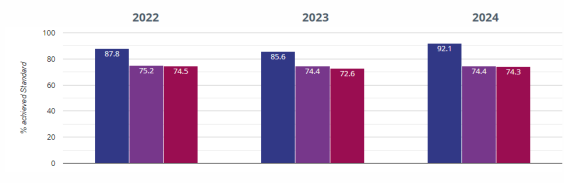
Ofsted | Inspection Data Summary Report

	2024 cohort	Performance in 2024	2024 value	nat value
Phonics Y1 expected standard %	90	Sig above national and 83rd percentile	91	80
RWM KS2 expected standard %	89	Sig above national and 78th percentile	73	61
Reading KS2 expected standard %	89	Sig above national and 92nd percentile	92	74
Writing KS2 expected standard %	89	Sig above national and 78th percentile	82	72
Reading KS2 high standard %	89	Sig above national and 78th percentile	38	28
EGPS KS2 expected standard %	89	Sig above national and 76th percentile	83	72

2023/24 SATs MATHS, GPS & READING and TEACHER ASSESSMENT WRITING & SCIENCE

Year 6	Workir	ng towards	•	Expected Standard		ater pth	Hants	Scaled score
	No	%	No	%	No	%	%	
Reading	7	8%	82	<mark>92%</mark>	34	38%	74%	108.3 (105)
Writing	16	18%	60	82%	13	15%	72%.	
Maths	18	20%	71*	<mark>80%</mark>	20	22%	72%	105.4 (105)
SPAG	15	17%	74	83%	31	36%	70%	107.7 (104)
	B	Below	Expe	cted+				
Science	7	8%	82	92 %				

🖾 Reading - achieved standard





E Reading - average scaled score

Writing - achieved standard



Maths - achieved standard



• Maths - average scaled score



Attainment of vulnerable groups:

FSM6 15	EXS+		GDS	
	No. of children percentage		No. of children	percentage
Reading	10	67%	3	20%

Writing	8	53%	0	0%
Maths	11	73%	0	0%
GPS	9	60%	3	20%

MONITOR 14	EXS+		GDS	
	No. of children	percentage	No. of children	percentage
Reading	12	86%	1	7%
Writing	7	50%	0	
Maths	7	50%	0	
GPS	10	71%	0	

LAC/PLAC 6	EXS+		GDS	
	No. of children	percentage	No. of children	percentage
Reading	4	66%	1	17%
Writing	4	66%	0	
Maths	3	50%	0	
GPS	3	50%	0	

SERVICES 1	EXS+		GDS	
	No. of children	percentage	No. of children	percentage
Reading	1	100%	0	
Writing	1	100%	0	
Maths	1	100%	1	100%
GPS	1	100%	0	

EAL 12	EXS+		GDS	
	No. of children	percentage	No. of children	percentage
Reading	12	100%	6	50%
Writing	11	92%	2	17%
Maths	11	92%	6	50%
GPS	11	92%	8	67%

EHCP 7	EΣ	(S+	NATIONAL '24		GDS
	No. of	percentage		No. of	percentage
	children			children	
Reading	3	43%	19%	1	14%
Writing	3	43%	12%	1	14%
Maths	3	43%	17%	0	
GPS	3	43%		1	14%

SEND	No. of	percentage	NATIONAL '24	No. of	percentage
SUPPORT 6	children			children	
Reading	4	66%	48%	4	80%
Writing	3	50%	36%	1	17%
Maths	5	83%	44%	0	
GPS	2	33%		3	50%

Part B: Review of outcomes in the previous academic year (12/24)

Pupil premium strategy outcomes

This details the impact that our pupil premium activity had on pupils in the 2022 to 2023 academic year.

Due to COVID-19, performance measures have not been published for 2020 to 2021, and 2020 to 2021 results will not be used to hold schools to account. *Please see separate pupil premium evaluation report 2020/21 on school website.*

		_
Activity	Evidence that supports this approach	Impact
Whole staff training on consistent understanding of high quality instruction, scaffolding and effective feedback – all staff are supported to be excellent practitioners.	There is a strong evidence base that suggests that high quality instruction, including dialogic activities such as high-quality class-room discussion and teacher feedback, are inexpensive to implement with high impacts on attainment and language development. EEF toolkit states that developing effective feedback can lead to up to additional 6 months progress. EEF Effective Feedback	High quality of teaching & learning/shared understanding of effective practice. Prioritisation of teaching of key knowledge, skills and developing pupils' understanding has supported improved pupil attainment over time. Teachers have accurate diagnosis of what has been taught, remembered, forgotten or missed end July 2021. Teachers' excellent subject knowledge has enabled them to make accurate assessments to identify what knowledge, skills and understanding needs to be re-taught and
Whole staff training on	EEF toolkit states that developing learning	to which groups. High quality and inclusive
consistent understanding of meeting needs of children who find it difficult to manage their behaviour in the classroom so that all staff are supported to be excellent practitioners.	behaviours will reduce the need to manage misbehaviour. Equally teachers can provide the conditions for learning behaviours to develop by ensuring pupils can access the curriculum and engage in learning. This can lead to up to additional 7 months progress.	teaching, in-class support. Focussed class teacher and teaching assistant support is backed up by short term intervention, and/or additional guided teaching. Forensic monitoring and timely intervention

		secured progress for underachieving pupils to ensure end of key stage expectations are achieved.
Ensure staff support pupils to develop strategies to support memory and metacognition	EEF toolkit states that developing effective strategies related to metacognition and self- regulation can lead to up to additional 7 months progress.	Teachers effectively support children to build and maintain links between prior and current learning which has improved pupils' ability to retrieve what has previously been taught, make links to current learning and identify next steps. Strategies taught have increased pupils' ownership and responsibility for learning and improved pupils' awareness of themselves as learners.
Ensure targeted diagnostic assessment is used to support teachers to monitor pupils' progress, understand their needs and adapt provision to meet their needs.	EEF states a rigorous focus on high quality teaching improves outcomes for all pupils.	Improved staff understanding of individual needs has led to increases in pupils' self-esteem and self- efficacy. Improved support for emotional wellbeing has been established through creation of positive caring relationships and specialist support. Introduction and implementation of new Classroom Monitor assessment system has led to accurate, high quality assessment and adaptive teaching.
		Teachers' use of standardised assessments has supported formative teacher assessment to identify areas of strength and concepts that need to be re-taught, and accurate assessment.

EEF toolkit states that mastery learning	Training of Mastery leads
approaches are effective – up to additional 5 months progress.	completed with Solent Maths Hub
Lead teachers part of Mastery work group.	On-going support from Mastery teachers & maths specialist has supported team to adapt provision.
	All staff have undertaken training from the local Solent Maths Hub in order to improve teacher subject knowledge and improve mathematical practice over time.
EEF toolkit states that improving pupils' be-	Consistently high
•	expectations and understanding of high
EEF toolkit states that improving pupils'	quality provision has
social and emotional skills can lead to up to additional 4 months progress.	supported pupils to return to the lived daily experience of learning following two periods of
	remote home learning.
	Teaching assistants'
	training has supported them to support and
	deliver high quality
	teaching and learning
	across all classes and
	improve understanding of adverse childhood
	experiences and difficulties experienced
	by pupils related to close
	closures and attachment.
	Support for pupils'
	emotional wellbeing in
	place through development of positive
	caring relationships &
	individual targeted
	support for more
	vulnerable families through individual Family
	Links, a one-to-one online
	parenting programme.
	Enhanced training for
	teaching assistant team has improved strategies
	for positive behaviour management and
	approaches are effective – up to additional 5 months progress. Lead teachers part of Mastery work group. EEF toolkit states that improving pupils' behaviour can lead to up to additional 4 months progress. EEF toolkit states that improving pupils' social and emotional skills can lead to up to

		consistent use of Harrison
		Learning Tree.
		All staff have developed
		greater understanding of
		pupils' vulnerabilities and disadvantages within our
		community.
		Consistent culture
		established across the
		school that ensures all
		pupils are highly
		motivated and engaged
		learners.
		Pupils develop pro-social
		and emotional skills and
		attitudes that promote learners' success, well-
		being and mental health
		in school.
Ensure catch-up teaching	EEF toolkit states that interventions and	Improved tracking and
and targeted intervention	small group teaching approaches are	planning for vulnerable
lead to improved pupil	effective – up to additional 4 months	pupils has led to
outcomes and progress.	progress.	improved/consistent
		levels of attainment and
		progress related to
		starting points.
		Catch up targeted
		teaching has identified
		focus groups and
		responded to pupils'
		needs leading to
		improved outcomes.
		Implementation of
		targeted strategies
		related to improved
		provision for pupils with
		speech, language and
		communication.
		Introduction of writing conferencing has
		supported improved
		learning and teaching in
		English.
To improve outcomes in	EEF toolkit states that developing phonics	Implementation of small
phonics at end key stage 1.	provision can lead to up to additional 5	group phonics
	months progress.	intervention across year 2
	EEF toolkit states that small group teaching can lead to up to additional 4 months	lead to 96 % pupils passing phonics screening
	progress.	check June 2021.
	F 0	Employment of full time
		qualified teacher to
		ensure catch up
		intervention across year 2

[townshed shill down the shift
		targeted children who did
		not pass phonics
		screening check in December 2020.
Improve communication	Linked to provide involvement in (Keen On	
Improve communication and language skills for eligible pupils in EYFS and	Linked to previous involvement in 'Keep On Talking programme' shown to improve outcomes at end EYFS.	Employment of full-time teaching assistant with speech and language
year 1.	EEF toolkit states that small group teaching	specialism achieved.
	can lead to up to additional 4 months progress.	Screening of targeted pupils in EYFS undertaken
	EEF toolkit states that oral language interventions, particularly in EYFS, can lead	by TA with specialism in speech and language.
	to up to additional 6 months progress.	Implementation of Nuffield Early Language
		Intervention (NELI) in
		Year R led to good outcomes for five
		children identified.
Ensure social and	EEF toolkit states that interventions and	High quality and inclusive
emotional support for children and families led to	small group teaching approaches are effective – up to additional 4 months	teaching, in-class support. Focussed class teacher
improved pupil social skills, confidence and attitudes to	progress.	and teaching assistant support is backed up by
learning.		short term intervention,
, , , , , , , , , , , , , , , , , , ,		and/or additional guided
		teaching.
		Forensic monitoring and
		timely intervention
		secured progress for underachieving pupils to
		ensure end of key stage
		expectations are
		achieved.
Support for individuals'	EEF toolkit states that interventions and	Pupils are provided with
emotional well-being and mental health to address	small group teaching approaches are effective – up to additional 4 months	timely and effective
barriers to learning.	progress.	pastoral support through access to Emotional
barners to rearning.	EEF toolkit states that improving pupils'	Literacy Support Assistant
	behaviour can lead to up to additional 4	and (NOW TALA)
	months progress.	practitioners.
	EEF toolkit states that improving pupils'	Implementation of
	social and emotional skills can lead to up to	specific programmes
	additional 4 months progress.	supported improvements in children's social and
		emotional competencies.
		Access to resources and
		specialist support from
		Beacon House improved
		staff's competencies in
		meeting needs of
		vulnerable children with
		complex needs.
Whole staff training on consistent understanding		High quality of teaching & learning/shared
of how to meet individual		

needs related to children		understanding of
who find it difficult to		effective practice.
focus and manage the		
learning environment.		Prioritisation of teaching of key knowledge, skills and developing pupils' understanding has supported improved pupil attainment over time.
		Teachers have accurate diagnosis of what has been taught, remembered, forgotten or missed end July 2021.
		Teachers' excellent subject knowledge has enabled them to make accurate assessments to identify what knowledge, skills and understanding needs to be re-taught and to which groups.
Implementation of whole	EEF toolkit states that improving pupils'	Supplementation of
school approach to	social and emotional skills can lead to up to	PSCHE curriculum with
structured teaching of	additional 4 months progress	PATHS curriculum
social and emotional		content in response to
learning skills.		need for deliberate
		teaching of social and
		emotional skills has
		improved children's
		identification and
		understanding of their
		emotions and self-
		regulation.
Pupils are provided with	EEF toolkit states that improving pupils'	Provision of private
counselling to support the	social and emotional skills can lead to up to	counselling (outsourced)
emotional and mental	additional 4 months progress.	improved pupil
health needs of individual		participation levels.
children.		
		Access to support led to
		emotionally healthier
		lifestyles and improved
		self-esteem. More vulnerable pupils are
		supported to gain
		confidence and improve
		outcomes.
		Individual children were
		better able to cope with
		the challenges they face
		and are being supported to understand past
		experiences.
		shpononooo.

SG/ST 07/24 Updated 12/24 To be reviewed 07/25