Pupil premium strategy statement

This statement details our school's use of pupil premium funding to help improve the attainment of our disadvantaged students.

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	St Matthias
Number of students in school	878
Proportion (%) of pupil premium eligible students	55.4%
Academic year/years that our current pupil premium	2022 to 2023
strategy plan covers	2023 to 2024
	2024 to 2025
Date this statement was published	December 2024
Date on which it will be reviewed	November 2025
Statement authorised by	Dean Coombes, Headteacher
Pupil premium leads	Sarah Jeavons and Yogesh Gainda
Governor / Trustee lead	Sue Moore, Vice Chair of Governing board

Funding overview

Detail	Amount
Pupil premium funding allocation this academic year	£510,300
Pupil premium funding carried forward from previous years (enter £0 if not applicable)	£0
Total budget for this academic year	£510,300

Part A: Pupil premium strategy plan

Statement of intent

Our intention is that all students, irrespective of their background or the challenges they face, make good progress and achieve high attainment across the curriculum. The focus of our pupil premium strategy is to support disadvantaged students to achieve that goal, including progress for those who are already high attainers. We will consider the challenges faced by all vulnerable students and the activities we have outlined in this statement are intended to support their needs, regardless of whether they are disadvantaged or not.

High-quality teaching is at the heart of our approach, with a focus on areas in which disadvantaged students require the most support. This is proven to have the greatest impact on closing the disadvantage attainment gap and at the same time will benefit the non-disadvantaged students in our school. Implicit in the intended outcomes detailed below, is the intention that non-disadvantaged students' attainment will be sustained and improved alongside progress for their disadvantaged peers.

Our strategy is also integral to wider school plans for education recovery, currently school led tutoring for students whose education has been worst affected, including non-disadvantaged students.

Our approach will be responsive to common challenges and individual needs, rooted in robust diagnostic assessment, not assumptions. The approaches we have adopted complement each other to help students excel. To be sure they are effective we will:

- ensure disadvantaged students are challenged in the work that they're set
- act early to intervene at the point need is identified through our school diagnostic testing and Department Development Plans
- adopt a whole school approach in which all staff take responsibility for disadvantaged students outcomes and raise expectations of what they can achieve

Challenges

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

Challenge number	Detail	of challenge						
1	 Assessments, observations and discussion with students indicate that dis advantaged students generally have lower levels of reading comprehens than their peers. This impacts their progress in all subjects. On entry to year 7, for years 8 – 11 of the students with a reading score of below 100 between 62– 74% of our disadvantaged students arrive below age-related expectations compared to 26 – 38% of their peers. 					ehension score of		
				Readin	g			
		KS2 Assessr	ments (Score be	low 100)		KS2 Assessme	nts (Score 110 a	nd above)
			Non				Non	
		Disadvantaged					Disadvantaged	
	Year 11*	67%	33%	34%		33%	66%	-33%
	Year 10* Year 9	63% 74%	37% 26%	26% 48%		50% 58%	50% 42%	0% 16%
	Year 8	62%	38%	24%		44%	56%	8%
	YEar 8 02% 38% 24% 44% 5 *Internal KS2 assessments completed at the at start of Y7 due to no KS2 Assessments.							
	is betw	een 1 and 24	4%. SE English (Grade 4 an	10	d above		
		Disadvant		Non-Disadva		taged G	ap (D-ND)	
	2017	66.7%		90.3%			-24%	
	2018	80.0%		84.6%			-5%	
	2019	64.8%		77.0%			-12%	
	2020 2021	81.2%		82.5% 87.7%			-1%	
	2021	71.9%		91.2%			-19%	
	2022	68.9%		84.1%			-15%	
	2024	65.2%		77.3%			-12%	
2	The m that of studer On en below	aths attainm their peers a nts particular try to year 7, 100, betwee	ent of disad and teacher ly struggle v for years 8 n 61-74% o	vantaged s diagnostic vith probler – 11 of the f our disad	st m ə	assessments solving task students with antaged stud	enerally lowe s suggest that (s. h a maths so dents arrive	at many core of
	aye-re	lated expect)- (peers.	

	Maths						
	KS2 Assessr	nents (Score bel	ow 100)	KS2 Assessme	ents (Score 110 ar	nd above)	
		Non			Non		
	Disadvantaged	Disadvantaged	Gap (D-ND)	Disadvantaged	Disadvantaged	Gap (D-ND	
Year 11*	68%	32%	36%	33%	66%	-33%	
Year 10*	61%	39%	22%	30%	70%	-40%	
Year 9 Year 8	66% 74%	34%	32%	44%	56%	-12%	
	assessments comple	26%	48%		55%	-10%	
	antaged stud een 8 and 3		tandard pa	ass in maths	over the last	6 years	
		GCSE Mat		4 and above	9		
			Non-	Disadvan-			
	Disa	dvantaged		taged	Gap (D-	Gap (D-ND)	
2017	7	50.9%	(61.3%	-10%	6	
2018	3	60.0%	-	74.4%	-14%	6	
2019	9 .	42.6%		50.8%	-8%)	
2020) (49.3%		70.0%	-21%	6	
202	1 :	50.6%		83.1%	-33%	6	
2022	2	53.9%	(67.6%	-14%	6	
2023	3 4	45.3%		75.4%	-30%	6	
2024		54.3%		64.9%	-119		
				ussions with			
dents h than for These t <u>https://e</u>	ave been im rother stude findings are educationen	npacted by p ents. Compo backed up t dowmentfou	oartial scho unded by by several undation.or	of many of o ool closures t the lack of st national stud rg.uk/guidanc f-covid-19-on	o a greater e udent indepe ies: ce-for-teache	xtent endence. <u>rs/covid-</u>	
This has resulted in significant knowledge gaps resulting in students falling further behind age-related expectations, particularly in the EBacc subjects.							
Our observations suggest many lower attaining disadvantaged students lack metacognitive / self-regulation strategies when faced with challenge, notably in their retention and evaluation of their knowledge. This is apparent across the curriculum.							

	emotional issues for many students, including anxiety, depression (diag- nosed by medical professionals) and low self-esteem. This is partly driven by concern about catching up lost learning and exams/future prospects, fam- ily issues, peer group/relationship issues, lack of routine, lack of social inter- action. These challenges particularly affect disadvantaged students, includ- ing their attainment.
6	The absence, persistent absence, and severely absent rates amongst disadvan- taged students remains higher than that of non-disadvantaged students. The challenge is to continue narrowing the gap.
7	The suspension and permanent exclusion rates , amongst disadvantaged stu- dents remains higher than that of non-disadvantaged students. The challenge is to continue narrowing the gap.

Intended outcomes

This explains the outcomes we are aiming for **by the end of our current strategy plan**, and how we will measure whether they have been achieved.

Intended outcome	Success criteria
Improved reading comprehension among disadvantaged students.	Reading comprehension tests (Renaissance reading) demonstrate improved comprehension skills among disadvantaged students and a smaller disparity between the scores of disadvantaged students and their non-disadvantaged peers. Teachers should also have recognised this improvement through engagement in lessons and book scrutiny.
Improved attainment and progress among disadvantaged students across the curriculum at the end of KS4.	 2024/25 KS4 outcomes demonstrate a reduction in the gap between disadvantaged and non-disadvantaged students for: Progress 8 Standard pass rate in English and maths. Studying a Modern Foreign Language to increase the number of EBacc entries.
To achieve and sustain improved wellbeing for all students, including those who are disadvantaged.	 Increase in wellbeing from 2024/25 demonstrated by: Qualitative data from student voice, student and parent surveys and teacher observations/zones logs. Quantitative data from SDQ. Embedding Zones of Regulation across school, through regular Friday Zones reflection activities within form time

	An increase in participation in enrichment activities, particularly amongst disadvantaged students.
Improved metacognitive and self-regulatory skills among disadvantaged students across all subjects.	Teacher reports, internal and external assessments, work scrutiny and class observations suggest disadvan- taged students are more able to retain and evaluate their knowledge. This finding is supported by 'Inde- pendent Study' completion rates across all classes and subjects.
To achieve and sustain im- proved attendance for all students, particularly our disadvantaged students	The overall absence and Persistent absence rate for all students being broadly in line with similar schools and closer to the national average.
	The attendance gap between disadvantaged students and their non-disadvantaged peers being reduced to be- ing better or broadly in line with National average for schools.
To achieve and sustain lower rates of suspensions for all students, particularly	The overall suspension and permanent exclusion rate for all students being in line with similar schools and closer to the national average.
our disadvantaged students.	The suspensions / permanent exclusions gap between disadvantaged students and their non-disadvantaged peers being reduced and broadly in line with National average for schools.

Activity in this academic year

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

Teaching (for example, CPD, recruitment and retention)

Budgeted cost: £247,388

Activity	Evidence that supports this approach	Challenge number(s) addressed
Purchase of standardised diagnostic assessments including reading, Complete Maths, CATs, EXACT testing and SDQ.Training will be	Standardised tests can provide reliable insights into the specific strengths and weaknesses of each student to help ensure they receive the correct additional support through interventions or teacher instruction:	1, 2, 3 and 5

Developing metacognitive and self-regulation skills in all students. Form time sessions to develop students' meta- cognitive and self-regu- lation skills.Teaching metacognitive strategies to students can be an inexpensive method to help students become more independent learners. Metacognition and self-regulation 1 Toolkit Strand 1 Education Endowment Foundation 1 EEF Interleaving https://link.springer.com/arti- cle/10.3758%2Fs13423-014-0588-3 https://onlineli- brary.wiley.com/doi/10.1002/acp.15984CPD program and sup- port and release time. The CPD offer is be- spoke to staff targets and our Teaching and Learning model.Retrieval Practice and Processing Load https://www.learningscientists.org/blog/2021/9/9- 1Further strategies will be shared over the 3 years.https://www.teachertoolkit.co.uk/wp-content/up- loads/2018/10/Principles-of-Insruction- Rosenshine.pdfDan Willingham - Why Don't Students Like School?: A Cognitive Scientist Answers Ques- tions About How the Mind Works and What It Means for the Classroom.	provided for staff to ensure assessments are interpreted correctly.	Standardised tests Assessing and Monitoring Pupil Progress Education Endowment Foundation EEF	
Shimamura's Marge model https://shimamurapubs.wordpress.com/marge-a- whole-brain-learning-approach-for-students-and- teachers Dylan Williams -Embedded Formative Assess- ment Ron Berger's - Ethic of Excellence EEF Effective Professional Development guid- ance:	tive and self-regulation skills in all students. Form time sessions to develop students' meta- cognitive and self-regu- lation skills. This will involve ongo- ing teacher training in- cluding the WALKTHRU CPD program and sup- port and release time. The CPD offer is be- spoke to staff targets and our Teaching and Learning model. Further strategies will be shared over the 3	can be an inexpensive method to help students become more independent learners. Metacognition and self-regulation Toolkit Strand Education Endowment Foundation EEF Interleaving https://link.springer.com/arti- cle/10.3758%2Fs13423-014-0588-3 https://onlineli- brary.wiley.com/doi/10.1002/acp.1598 Retrieval Practice and Processing Load https://www.learningscientists.org/blog/2021/9/9- 1 Research behind the WALKTHRUs program https://www.teachertoolkit.co.uk/wp-content/up- loads/2018/10/Principles-of-Insruction- Rosenshine.pdf Dan Willingham - Why Don't Students Like School?: A Cognitive Scientist Answers Ques- tions About How the Mind Works and What It Means for the Classroom. Shimamura's Marge model https://shimamurapubs.wordpress.com/marge-a- whole-brain-learning-approach-for-students-and- teachers Dylan Williams -Embedded Formative Assess- ment Ron Berger's - Ethic of Excellence EEF Effective Professional Development guid-	4

	https://educationendowmentfounda- tion.org.uk/education-evidence/guidance-re- ports/effective-professional-development	
Enhancement of our maths teaching and cur- riculum planning in line with DfE KS3 and EEF guidance. We will fund teacher re- lease time to embed key elements of the guid- ance in school, and to access Maths Hub re- sources and CPD courses. Two members of staff will complete Maths Mastery CPD.	The DfE non-statutory KS3 guidance has been produced in conjunction with the National Cen- tre for Excellence in the Teaching of Mathemat- ics, drawing on evidence-based approaches: <u>Teaching mathematics at key stage 3 -</u> <u>GOV.UK (www.gov.uk)</u> To teach maths well, teachers need to assess students prior knowledge and understanding ef- fectively, employ manipulatives and representa- tions, teach problem solving strategies, and help students to develop more complex mental models: <u>KS2 KS3 Maths Guidance 2017.pdf</u> (educationendowmentfoundation.org.uk) Diagnostic testing: <u>https://educationendowmentfounda- tion.org.uk/public/files/Diagnostic Assess-</u>	2, 3 and 4
	ment Tool.pdf	
Improving literacy in all subject areas in line with recommendations in the EEF Improving Literacy in Secondary Schools guidance.	Acquiring disciplinary literacy is key for stu- dents as they learn new, more complex con- cepts in each subject: <u>Improving Literacy in Secondary Schools</u>	1
We will continue with professional development and instructional coaching focussed on each teacher's subject area.	EEF Reading comprehension: <u>https://educationendowmentfounda-</u> <u>tion.org.uk/education-evidence/teaching-learn-</u> <u>ing-toolkit/reading-comprehension-strategies</u> Reading comprehension, vocabulary and other	
Adopting a targeted reciprocal teaching programme as a reading strategy for students to comprehend texts and address vocabulary	literacy skills are heavily linked with attainment in maths and English: <u>word-gap.pdf (oup.com.cn)</u> Reading comprehension strategies can have a positive impact on students' ability to under- stand a text, and this is particularly the case	
gaps. Reading Fluency project introduced at	when interventions are delivered over a shorter timespan:	

both KS3 and KS4 to improve reading comprehension. Reading Fluency strategies to be embedded across departments. We will implement strategies that will be shared from our Language and Literacy For Learning course, developing reading to a deeper level through scaffolding Schemes of Learning.	Reading comprehension strategies Toolkit Strand Education Endowment Foundation EEF	
Class sizes reduced by overstaffing in the EBacc subjects. Continued efforts to recruit and train staff through ITT routes. Currently have two Postgraduate Teaching Apprentices in school.	Reducing class size enables the range of ap- proaches a teacher can employ and the amount of attention each student will receive will in- crease as the number of students per teacher becomes smaller. <u>https://educationendowmentfounda-</u> <u>tion.org.uk/education-evidence/teaching-learn-</u> <u>ing-toolkit/reducing-class-size</u>	1,2 and 3
Ensure pupils are not disadvantaged by lack of access to resources or technology.	Lacking sufficient money has an impact on the resources families can access to support child development and learning. The gap in access to devices and internet at home between disadvan-taged and non disadvantaged students can be a barrier to students ability to complete school and homework (Independent Study). Disadvantaged students have access to a subsidised iPad scheme and are given revision guides so they have access to the same resources as non disadvantaged students.	1,2,3 and 4

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	<u>cname=guest&check-</u>	
	sum=43C510424EE7390FBE6B7869F20FD715	
Independent Study	Independent study supports: improved aca-	4
(homework) is used	demic performance, increased motivation and	
	confidence and increased chances to be crea-	
effectively to support	tive and intellectually creative. The most effec-	
learning in school and	tive homework is linked to classwork.	
promote independent		
study from all year	https://educationendowmentfounda-	
study from all year	tion.org.uk/education-evidence/teaching-learn-	
groups.	ing-toolkit/homework?utm_source=/education-	
	evidence/teaching-learning-toolkit/home-	
	work&utm_medium=search&utm_cam-	
	paign=site_searchh&search_term	
	EEF states that homework has a positive impact	
	on average (+ 5 months), particularly with pupils	
	in secondary schools.	
	Independent study at St Matthias is based on re-	
	tention and retrieval techniques to aid	
	knowledge retention.	
Ambition Institute is	Leaders are completing NPQ qualifications facil-	1,2,3
used to develop Senior	itated by the Ambition Institute and ECT's are	and 4.
and Middle Leaders	enrolled with the Ambition Institute for the deliv-	
and support ECTs.	ery of the ECF. Improving leadership will im-	
	prove teaching and student outcomes. The aim	
	of the Ambition Institute is to help educators	
	serving children from disadvantaged back-	
	grounds to keep getting better.	
	https://dera.ioe.ac.uk/11329/1/DCSF-RR108.pdf	
	1111ps.//defa.loc.ac.uk/11328/1/DCSF-KK100.pdf	

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

Budgeted cost: **£ 86,480**

Activity	Evidence that supports this approach	Challenge number(s) addressed	
Established Accelerated Reader	Teaching Assistant Interventions	1	

programme in small	https://educationendowmentfounda-]
groups and 1:1. Reading Fluency project introduced at both KS3 and KS4 to improve reading comprehension.	tion.org.uk/education-evidence/teaching-learn- ing-toolkit/teaching-assistant-interventions Tuition targeted at specific needs and knowledge gaps can be an effective method to support low attaining students or those falling behind, both one-to-one: <u>One to one tuition EEF (educationendow- mentfoundation.org.uk)</u> and in small groups:	
To further support read- ing across school, Reading Ambassadors will be appointed. These students will be attached to year 7 form groups and support stu- dents with their reading, ask students questions about the text they are reading and facilitate reading quizzes.	Small group tuition Toolkit Strand Education Endowment Foundation EEF Accelerated Reader programme: https://www.renaissance.com/products/acceler- ated-reader/	
Established subject specific tutoring with year 11 students in af- ter school sessions.	Tuition targeted at specific needs and knowledge gaps can be an effective method to support low attaining students or those falling behind, both one-to-one: <u>One to one tuition EEF (educationendow- mentfoundation.org.uk)</u> And in small groups: <u>Small group tuition Toolkit Strand Education Endowment Foundation EEF</u>	1,2 and 3
Careers guidance for all pupils in year 11 with our new additional careers advisor. Careers Fair is used to promote careers to years 9,10 and 11. Careers week is used to explore careers across all year groups.	High quality careers education and guidance in school or college is critical to young people's fu- tures. It helps to prepare them for the workplace by providing a clear understanding of the world of work including the routes to jobs and careers that they might find engaging and rewarding. It supports them to acquire the self-development and career management skills they need to achieve positive employment destinations. This	1,2,3 and 5

Careers visits to em- ployers.	helps students to choose their pathways, im- prove their life opportunities and contribute to a productive and successful economy. <u>https://www.gov.uk/government/publications/ca- reers-guidance-provision-for-young-people-in- schools</u>	
Year 11 mentoring for a targeted group of pupils where there are concerns around social, emotional, and mental health concerns.	A targeted group of year 11 students are offered academic mentoring to support them with con- cerns surrounding social, emotional, and mental health. Students are allocated an academic mentor and engage in weekly catch-up ses- sions. This provides a 1-1 space where con- cerns leading up to exams are shared and sup- port strategies are put in place. Students can also access support surrounding revision ap- proaches, as well as discuss any subject spe- cific concerns they may have. This provision has proven to have a positive impact on students in the lead up to exams. <u>https://assets.publishing.service.gov.uk/govern- ment/uploads/system/uploads/attach- ment_data/file/370686/HT_briefing_layoutvFI- NALvii.pdf</u>	1,2,3 and 4

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

Budgeted cost: £176,432

Activity	Evidence that supports this approach	Challenge number(s) addressed
Adoption of a universal social and emotional learning (SEL) intervention for all specific students who require support with recognising and regulating their behaviour and emotions.	EIF's report on adolescent mental health found there is evidence to suggest that SEL interventions can have a significant impact on emotional and social skills devel- opment and in the reduction of symptoms of depression and anxiety <u>Adolescent mental health: A systematic re- view on the effectiveness of school-based</u>	5

	interventions Early Intervention Foundation	
	(eif.org.uk)	
Embedding of Zones of Regulation intervention for specific students who require support with regulating their behaviour and emotions.	Zones of Regulation <u>https://www.zonesofregulation.com/in-</u> <u>dex.html</u> <u>https://www.zonesofregulation.com/re-</u> <u>searchevidence-base.html</u>	
This includes training for school staff, student training through PSHE lessons, Mental Health first aid training of key members of staff.		
Educational Psychologist support including specific training and advice for staff on supporting pupils with particular emotional needs. This year we have recruited two Assistant Educational Psychologists to meet increased need.	Mental health lead: Anna Freud is a world leading mental health charity for children and families:	
A mental health lead is in place and a tiered system of support will be implemented ensuring support is available for students based upon their assessments.	https://www.annafreud.org/re- sources/schools-and-colleges/5-steps/lead- ing-change/prepare-for-change/#:~:text=Ap- pointing%20a%20Senior%20Men- tal%20Health,Lead%20(SMHL)%20by%202 025.	
Termly mental health strate- gic group meetings attended by Safeguarding, SEND HR and Mental Health Lead.	DFE: The government Green Paper recom- mends that all schools and colleges have a designated Senior Mental Health Lead (SMHL) by 2025. https://assets.publishing.service.gov.uk/me-	
Embedding student ambas- sadors to support student leadership and provide a ve- hicle for student voice. This year we have increased the	dia/5a823518e5274a2e87dc1b56/Trans- forming_children_and_young_peo- ple_s_mental_health_provision.pdf https://www.gov.uk/guidance/senior-mental- health-lead-training	
13		

number of student ambassa- dors and assigned roles. Wellbeing Ambassadors are receiving training and are at- tached to a year 7 form to support Zones.	Pupil participation https://www.education-ni.gov.uk/arti- cles/school-councils-and-pupil-participation	
Embedding extended form time to support students in having additional contact time with their form tutors – key wellbeing person in school Embedding weekly assem- blies linked to events of na- tional importance Embedding weekly theme of the week linked to assem- blies to increase the cultural capital of our students and support wider involvement in school and society	Character education https://www.gov.uk/government/publica- tions/character-education-framework	
Embedding principles of good practice set out in DfE's: Working together to improve school attendance August 2024	Working together to improve school attend- ance August 2024 <u>https://assets.publishing.service.gov.uk/me- dia/66bf300da44f1c4c23e5bd1b/Work- ing together to improve school attend- ance - August 2024.pdf</u>	6
Attendance tracker in place Expansion of staffing to pro- vide additional support with a focus on families / home vis- its (Year Leaders) Targeted staff training to raise understanding of barri- ers to school attendance	The annual Report of His Majesty's Chief In- spector of Education, Children's services and skills 23/24 <u>https://www.gov.uk/government/publica- tions/ofsted-annual-report-202324-educa- tion-childrens-services-and-skills/67029e00- e821-4e1c-b8ca-c56e98ad28f0</u>	

Earlier intervention (SAS		
'Support Around Student', at-	Rapid evidence assessment on attendance	
tendance support plans)	interventions for school-	
	aged pupils (EEF);	
Staff to have Behaviour for		
Learning Attendance/ Punctu-	https://d2tic4wvo1iusb.cloudfront.net/docu-	
ality focus students identified	ments/pages/Attendance-REA-protocol-Ad-	
by ¹ ⁄ ₂ termly mo nitoring	dendum-Nov21.pdf	
	https://d2tic4wvo1iusb.cloudfront.net/pro-	
	duction/documents/pages/support-	
	ing school attendance - reflec-	
	tion and planning tool.pdf?v=1734288397	
Embedding principles of im-	Behaviour in Schools – Advice for	7
proving behaviour in schools	headteachers and school staff – February	,
(EEF)	2024	
	https://assets.publishing.service.gov.uk/me-	
Refinement and application of	dia/65ce3721e1bdec001a3221fe/Behav-	
Consistent Approach	iour in schools - advice for headteach-	
	ers and school staff Feb 2024.pdf	
Further training around Re-		
storative approaches		
	Creating a culture - How school leaders can	
Targeted staff training and	optimise behaviour - Tom Bennett	
the introduction of additional		
Year Leaders	https://assets.publishing.service.gov.uk/gov-	
	ernment/uploads/system/uploads/attach-	
Earlier intervention (SAS	ment_data/file/602487/Tom_Bennett_Inde-	
'Support Around Student', be-	pendent Review of Behav-	
haviour support plans)	iour in Schools.pdf	
Staff to have Behaviour for	EEF - Improving behaviour in Schools -	
Learning focus students iden-	Guidance Report	
tified by ¹ ⁄ ₂ termly monitoring	Summary of recommendations:	
Review of Rewards and in-	https://d2tic4wvo1iusb.cloudfront.net/pro-	
centives	duction/eef-guidance-reports/behav-	
	iour/EEF_Improving_behav-	
	iour_in_schools_Report.pdf?v=1734327136	

Subsidise enrichment oppor- tunities for disadvantaged pu- pils to supplement the curric- ulum and develop cultural capital.	EEF: "Children thrive in a learning environ- ment and develop better future life chances if they can extend their learning outside the classroom. The sense of self, aspiration, ability to self-direct and development of so- cial skills enables them to thrive in and out of the classroom, as well as later life."	3,4 and 5
Students across KS3 to ac- cess enhanced learning ex- periences to celebrate and promote British Values, Inclu- sion and Equality of Oppor- tunity by giving them purpose through performance, exhibi- tion and showcase opportuni- ties.	Increase opportunities for pupils to extend their learning, for example geography field trips, universities, colleges, historical and re- ligious venues; attending music and theatre performances and participating in sports competitions. This year we continue to work closely with Wolverhampton Music Service to broaden our music offer at St Matthias. Students in both KS3 and KS4 are now able to access 1-1 instrumental lessons in string, brass, percussion, and wood wind. We are also running a weekly vocal group, where a professional vocalist is working with stu- dents on their group performance skills.	
	Music therapy is also offered on a 1-1 or small group basis.	
	Playing an instrument can help young peo- ple to reduce anxiety, gain control of emotions, and focus attention – by alter- ing the behaviour-regulating and motor ar- eas of the brain.	
	Music To My Brain: Could Music Training Be Used to Improve Adolescent Brain Develop- ment? Guido K W Frank, Journal of the American Academy of Child and Adolescent Psychiatry (2014)	
	https://educationendowmentfounda- tion.org.uk/education-evidence/teaching- learning-toolkit/arts-participation	
	Embedding British Values https://www.gov.uk/government/news/guid- ance-on-promoting-british-values-in- schools-published	
	Equality of opportunity	

	https://www.gov.uk/government/organisa- tions/department-for-education/about/equal- ity-and-diversity	
Contingency fund for acute issues.	Based on our experiences and those of similar schools to ours, we have identified a need to set a small amount of funding aside to respond quickly to needs that have not yet been identified.	All

Externally Provided Programmes.

Program	Provider
One to one tutoring	Fledge Tuition

Part B: Review of outcomes in the previous academic year

Pupil premium strategy outcomes

This details the impact that our pupil premium activity had on students in the 2023 to 2024 academic year.

Our overall Progress 8 - 2024 GCSE outcomes shows that the gap between disadvantaged & non disadvantaged students has increased by 0.23 from Progress 8 – 2023.

KS4 Outcomes							
		2017	2018	2019	2022	2023	2024
	Disadvantaged	-0.397	0.086	-0.257	-0.070	-0.300	-0.495
Progress 8 Score	Non Disadvantaged	0.874	0.513	0.379	0.440	0.280	0.311
	Gap (D - ND)	-1.271	-0.427	-0.636	-0.51	-0.58	-0.81

Overall attendance in 2023/24:

Comparing 22/23 and 23/24 attendance, the whole school attendance has improved by 0.9% The milestone of 10% absence or less was achieved.

The overall attendance amongst disadvantaged students has improved by 0.5%.

Comparing 22/23 and 23/24 the gap between disadvantaged and non-disadvantaged students is 4.9% and is narrower than the NA gap by 2.6%.

Comparing 23/24 whole school attendance to similar schools, the school data is higher by 6.4%

Comparing 23/24 disadvantaged students to that in similar schools, the school data is higher by 7.5%.

Comparing 23/24 the gap between disadvantaged and non-disadvantaged in similar schools, the school gap is narrower by 2.6%.

Accelerated reader:

Year 7

Over the course of the academic year there was a reduction of 7% in the Urgent intervention category, a 0% reduction in the Intervention category and a 13% decrease in the On watch category. The At/above benchmark category saw an increase of 20%. There are 80% of children who are reading at the At/above benchmark.

Year 8

Over the course of the academic year there was a reduction of 1% in the Urgent intervention category and a 7% reduction in the Intervention category and a 4% increase in the On watch category. The At/above benchmark category saw an increase of 10% taking 84% of pupils in year 8 to reading score of 95 or above.

Year 9

Over the course of the academic year there was a reduction of 3% in the Urgent intervention category and a 3% reduction in the intervention category. On watch category

saw a 6% reduction. The At/above benchmark category saw an increase of 12% taking 81% of pupils in year 9 to reading score of 95 or above.

Between October 2022 and October 2024 our SDQ data showed an increase in the high total difficulties score of 9% for disadvantaged students. For non disadvantaged students there was a decrease in 10%. Analysing the emotional problem scores, between 2022 and 2024 there has been a 9% increase in disadvantaged students with a high emotional score. For non disadvantaged students there was decrease of 10%.

Our school population has changed, and so has their need for support. The increase in need illustrates our changing cohort and shows the increasing importance of the SEMH programme of support in place for disadvantaged students. To support students additional needs last year, we implemented the following:

- Introduction of student/wellbeing ambassador scheme providing peer-based support.
- Introduction of student led assemblies to support oracy.
- Introduction of extended form time embedded with dedicated Zones of Regulation focus day.
- Mental health lead training (EPH and MMA).

There has been an increase in school performances and student participation in 23/24. Our partnership with Wolverhampton Music Service has seen students across both KS3 and KS4 develop their skills in reading music, playing instruments as well as gaining confidence in performance skills. We are currently 4th in the city for contribution to music. We have been lucky enough to utilise our performance space in school in a number of performances:

- St Matthias Summer Showcase
- Student Led performance-based assemblies for Black History Month and Diwali
- Remembrance Day service held at an external symbol of remembrance, led by the church with readings and marching by our students and cadets.
- St Matthias Culture Day

As well as performance, students have taken the lead on the production of each show, taking responsibility for lighting, sound, and stage management.

Princes Trust

We introduced the Princes Trust Award Scheme to improve students Personal Development and Employability Skills. Through following specific aspects of the programme, our students received specific input on money management, health and wellbeing and teamwork. They also attended a fully funded outdoor pursuits activity day as a part of the programme.

Additional activity

Our pupil premium strategy will be supplemented by additional activity that is not being funded by pupil premium or recovery premium. That will include:

- embedding more effective practice around feedback. <u>EEF evidence</u> demonstrates this has significant benefits for students, particularly disadvantaged students.
- ensuring students understand our 'catch-up' plan by providing information about the support they will receive (including targeted interventions listed above), how the curriculum will be delivered, and what is expected of them. This will help to address concerns around learning loss one of the main drivers of pupil anxiety.

Planning, implementation, and evaluation

We looked at a number of reports and studies about effective use of pupil premium, the impact of disadvantage on education outcomes and how to address challenges to learning presented by socio-economic disadvantage. We also looked at a number of studies about the impact of the pandemic on disadvantaged students.

We used the <u>EEF's implementation guidance</u> to help us develop our strategy and will continue to use it through the implementation of our activities.

We have put a robust evaluation framework in place for the duration of our three-year approach and will adjust our plan over time to secure better outcomes for students.