Pupil Premium Strategy Statement

This statement details our school's use of pupil premium funding for the 2024 to 2025 academic year 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	The Netherhall School
Number of pupils in school	990
Proportion (%) of pupil premium eligible pupils	30%
Academic year/years that our current pupil premium strategy plan covers (3-year plans are recommended)	This is the first year of a 3-year strategy
Date this statement was published	September 2024
Date on which it will be reviewed	September 2025
Statement authorised by	Governing body
Pupil premium lead	Janay Fehr
Governor / Trustee lead	Peter Monteath

Funding overview

Detail	Amount
Pupil premium funding allocation this academic year	£267, 750
Recovery premium funding allocation this academic year	£0
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	£267, 750

Part A: Pupil Premium Strategy Plan

Statement of intent

Challenges

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

Challenge number	Challenge name
1	Attendance
2	Access to curriculum
3	Parental engagement

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
	Attendance for PP (pupil premium) students as a whole to be at least 96% (last year PP attendance was at 80.04%); reduction in PP students in PA (persistent absence) category.
students of a similar entry level.	GCSE (General Certificate of Secondary Education) results and anticipated grades of students at each reporting point shows PP students performing at least in line with other students of a similar academic ability.
	Attendance of parents of PP students at parents' evenings shows an improvement on previous year's attendance figures. Use of the parental online access system (measured by % sign up) improves on previous years.

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: £175,839

Activity	Evidence that supports this approach	Challenge number
Star group: This provision is provided to 10-12 students in Year 7 (50% PP) and from Year 8 (62% PP). They are identified as having a 'high level' or 'significant' needs. The needs of the students represent all of the four categories of need: physical and sensory, cognition and learning, social, emotional and mental health, and communication and interaction. They are taught in a small group with a particularly high literacy focus.	Students in the star group make excellent progress. On average all students have progressed from working below their expected target levels to working at their expected levels across a range of their subjects. They benefit from a mixture of high academic and behavioural expectations alongside appropriate levels of differentiation and support.	2

English		
1. Curriculum review and development	The review of the year 7 scheme of work has improved PP achievement in that year group. The level of challenge was adjusted to consider a greater sense of progression from the start of KS3 to KS4. An example of this is the Human Rights based functional writing unit which broadens the world view and understanding of students who may not have exposure to global current affairs and encourages a real-world application to their writing. PP achievement rose (-0.35 to - 0.13) and students developed vocabulary in this context. Classes in KS3 have become mixed attainment enabling a more even distribution of PP students and allowing for more focused in-class support by teachers. Contact home prior to assessment points	2
	was introduced to allow for greater	

	communication at key points during the year.	
2. SPARX Reader Introduced	SPARX Readers provides a wide range of material to all for reading, with a range of choice. Lesson time is given to support PP students who may need support with initial set up or have reduced access to IT. As a result of students using SPARX Reader, PP KS3 students have totaled 1324 hours of careful reading. This is a new method of recording engagement in reading, so this figure can now be tracked year to year.	
3. Contact home and targeting of PP students for Year 11 revision sessions	Year 11 revision sessions ran from February until May this year and included a range of teaching to suit the cross-section of abilities in the PP cohort. Attendance at these sessions is registered for PP students. Improved GCSE English Language and Literature results (for those who attended) will support this approach.	
4. PP (and SEND) teacher interventions tracked and reviewed termly by staff (Google Sheet) from last academic year	A faculty PP (and SEND) intervention tracker was used and updated termly to share intervention strategies for those students who have a negative residual. This is already showing improvements in data analysis (see 1. above).	
5. 'Book Buzz' scheme	'Book Buzz' scheme ensures all PP students receive a free copy of a reading book. As a result of this, all students in Year 7 can start English lessons with silent reading. In addition to this, World Book Day vouchers provided an additional free book to all Year 7 PP students. Outcome: all students have access to reading material which will improve their literacy.	

Mathematics:					2
Curriculum review of KS4 and development of resources more in line with effective pedagogy (for instance embedding retrieval practice, example- problem pairs) and adopting a mastery style approach to learning – these all are intended to help all pupils make	on or abov very simila down from with 55% i 2020.	ve their targ ar to last ye a 61% 2 yea n 2021 and		6 which is This is consistent	
progress despite some having different starting points. The roll-out of a new feedback policy allowed for pupils to receive high-quality	grade 4 or similar to t was down	above was he 55% ac from 66%		h was 023. This achieved in	
eedback based on good research evidence. For instance, feedback for	achieved i	n 2019 pre	-covid.		
skills checks involved the use of example-problem pairs as feedback, and the notion of "turning feedback into detective work" – where pupils were				PP pupils -0.67 this	
1 1	who had a not showir was also a boundarie:	significant ng up for all significant		he data, . There	
The Sparx homework platform is established. This allows pupils to develop fluency in areas being covered in lessons, as well as reviewing topics covered in the year. The algorithm in the website adjusts the difficulty of	retrieval pi performan end of yea better thar	ractice in le ce on earlie ar assessme n in previou	er topics in t ents was (a s years.		
questions, which allows pupils to have nomework that is tailored to their needs. We also ran a weekly "Sparx club" after school to help pupils who do not have reliable access to technology at home complete their homework.	The Sparx effect on o lower dow	our PP pupi n the schoo	ase: having a si ls. Tracking l shows tha ng with the	them at the	
Teachers were reminded of priorities arising from previous year's data, in particular the gap in progress between SEND pupils and their peers at both KS3 and KS4. Teachers then wrote	2023- 2024	All (Ant- tar residu al)	PP (Ant- tar residu al)	nPP (Ant- tar residu al)	
down key strategies they used to help these pupils access the curriculum.	7	<mark>-0.32</mark>	<mark>-0.46</mark>	0.04	
	8	0.17	<mark>-0.23</mark>	0.35	
Strategies encouraged included:	9	0.12	<mark>-0.22</mark>	0.28	
Ensuring teachers have read their SEND documents and that recommendations from these are in	10	0.08	<mark>-0.34</mark>	0.23	
place.		evidence b			
	Extensive evidence on the effectiveness of retrieval practice and low-stakes testing for				
	5				

possible at KS4)	long term recall exists: e.g. Karpicke et al, 2008. Approaches to example-problem	
Regular contact home.	pairs based on the work of John Sweller on	
	cognitive load theory (e.g. Sweller et al	
	1998). Mastery learning is a strand of the	
	EEF toolkit with an assigned score of +5	
	months of additional progress.	
	Substantial evidence exists for the positive	
	impact of personalised feedback work,	
	notably the work of Dylan Wiliam (amongst	
	others). It is also the strand of the EEF toolkit with the largest effect size reported.	
	tookkit with the largest enect size reported.	
	Good evidence exists for the positive effect	
	of homework on performance, particularly	
	in secondary schools, and with additional	
	effect where the homework is linked to classroom work and involving digital	
	technology (see EEF toolkit).	
Development of a Mastery Curriculum	The development of the Mastery	
and other curricula to support students.	Curriculum in year 7 and year 9 has	
	significantly improved outcomes for PP	
	students with both years having a positive residual. We are now extending this	
	curriculum for year 10 to be delivered this	
	academic year. Extensive work has gone	
	into the planning of our alternative	
	curriculum streams which have a significant	
	number of PP/SEND students who are	
	struggling for a number of reasons. We have continued to invest in an online	
	homework platform (Sparx) that has had a	
	considerable impact on PP students. It	
	coincides with our Mastery Curriculum and	
	the differentiated homework is based on	
	the student's ability and allows students to	
	make sustained progress over time.	

Science		2
Science have supported Pupil Premium students with discounted revision packs which include revision guides, workbooks, and practice exam paper packs for each of the scientific disciplines depending on the tier and route each pupil premium is entered for.	The accumulative impact of these have showed an average point score increase for PP students of +0.41 through results achieved in 2022 via data generated through FFT Aspire.	
PP students were also actively encouraged to attend all Wednesday revision sessions alongside priority bookings for parents' evenings. Further to this we increased the technology offering in the classroom with use of visualisers, new interactive smart boards and access to the Science exclusive chrome cart trolley. This has increased capacity for PP students while in school to have access to a wide of computer-based resources in the classroom to inspire and stretch their learning.		
Ongoing CPD training for staff on science capital has also improved our ability to contextualise Science for our PP students and enlighten them to the Science happening in their local communities and lives which they may have not been privy to in the past.		
Business and Economics:		2
To support literacy, every classroom displays the expected writing frames for exam answers. Students can see the PEEL structure for paragraphs as well as the three AOs, assessment objectives, that they need to include in extended writing.	Focus group students (SEN, PP, EAL) did not perform as well as the class average in the 2023 GCSEs. However, the smallest gap in attainment was with the PP cohort, a 4.7% deviation from the whole class performance.	
To support students with exam practice, the Google Classroom for Business and Economics includes all the past papers and mark schemes as well as a specific revision folder. Our aim is to increase the accessibility to these support materials, at home and in the classroom.		

Arts	Impact	2
Adapting resources is a current focus for the ARTs, discussions through faculty and department meeting, reviewing resources to meet the needs of all students.	Greater engagement and understanding evident through lessons. Building and maintaining a positive score through data. PP students were outperforming nPP students when compared with target grades by 0.2 of a grade.	
'take up time', to deliver, make, review & refine work over 2 lessons. Building in	KS3 assessment data show that the PP students are now performing close (yellow) on (green), or above (blue) compared to their target grade. The summer data shows all ARTs subjects maintaining strong results for PP students. Following COVID this tracking has identified negative data earlier in the year and a confidence in all students in the summer term, because of the curriculum delivery over the year.	
	Evidence: The rich and varied programme of opportunities offered through the year within the ARTs sees a great number of students participation. Impact: Numbers at clubs are increasing through the ARTs.	

Humanities		2
Students on all the examination courses within Humanities have been provided with their own revision workbooks at considerable cost to individual departments. Specialist support through revision sessions, tailored tasks and contact with home is consistently applied.	The results for PP students continue to improve significantly: there is no gap in GCSE performance between PP and mainstream cohort students in History, Geography and RE. KS3 assessment data shows that PP students' performance is congruent with the mainstream cohort of students in History, Geography and RE with a tendency for PP students to be	
KS3 and KS4 schemes of work have been reviewed in the past 3 years with the aim of making them more inclusive and engaging for all students (This has been and continues to be a FIP priority). The KS3 conceptual curriculum is in the 4th year of its implementation and is being fully supported by the new faculty code of practice (Ways of Working in the	producing grades at the lower end (grades 3 -5) of attainment, but still in line with individual student expectations and with some students performing on average at the higher level (grades 6–9).	

Humanities Faculty) which includes a number of priorities which address specifically learning needs which are especially pertinent to PP students: emphasis on dialogic group learning; 3 Levels of Challenge built into lesson planning; a front-footed approach to developing students' technical vocabulary and oracy strategy (led by Mr Abbas); a more varied approach to homework setting and assessment; student voice fully integrated into the assessment cycle and new frameworks for students to monitor their own progress across all years at KS3. All schemes of work have been reviewed. amended and replaced following these principles for curriculum reform. Only in Geography do some SoW at KS3 still need to be updated. This is due to changes to the conceptual focus for Geography in 2022-23 to bring its curriculum in line with the latest Geographical Association recommendations for best practice at KS3. A faculty-wide focus on the intentional use of data to address specific learning needs was a FIP priority for the Humanities faculty for 2022-23 after

being highlighted as a particular area for development by a Trust review (March 2022) and SLT QA (July 2022). This will continued to be a FIP priority in 2024-25 to ensure consolidation of the faculty's advances in ensuring progression through Key Stages of all students. This area was identified as a strength within the faculty in the Trust review and Ofsted inspection (Dec 2023 & March 2024).

Continued expansion of residential visits at KS3 and KS4 to support student learning is planned for the 2024-25 academic year including a full week of visits for NEW (Netherhall Experiential Week), to be costed and subsidised to ensure that PP students can attend these for the enhancement of their learning. This will build on the positive outcomes of the History KS4 York and Wales visits in July 2022 and April 2024 and the Year 11 Geography coursework visits which have contributed significantly to enhanced performance at GCSE for PP students.

MFL		2
PP pupils in MFL are supported in the following ways: Learning mats with useful vocab and structures for the lesson are provided. The study of authentic texts, projects linked to French and German speaking countries, the watching of films give the PP pupils insight into the cultural lives in the countries of the languages we study. This is something we are continuing to develop, and we hope to see positive outcomes as pupils move through the school. Where our curriculum/the GCSE curriculum encompasses scenarios outside the experience of pupils we have resources and vocabulary prompts to help pupils understand context.	These measures along with the hard work of the pupils themselves have allowed PP pupils to achieve at levels commensurate with others in their year group with 58% at KS4 meeting or exceeding their targets.	
In KS3 our homework policy is mindful of the home circumstances of some pupils and is set with the purpose of extending and broadening experience in Languages, and inability to complete it does not impede progress. Support classes are offered for help with work.		
The KS3 curriculum has been adapted to reflect the whole school intent, giving PP pupils who study both languages access to cultural elements, e.g. Francophone countries, customs, history and film, and for the single linguists in year 8 and 9 a bespoke cultural curriculum taught in English. This has resulted in PP pupils being able to write about their experiences in English and become really engaged in the process, producing some of the best booklets; and year 7 poetry where PP pupils were able to ask questions along with their peers to improve their understanding of what happened in France in the Second World War.		
In assessments, special measures are in place when needed to support PP achieving good outcomes and not feeling overwhelmed by the examinations. This has resulted in pupils of all abilities and circumstances achieving well and demonstrating excellent behaviour in their MFL lessons.		

PE							2
by providing them with a long-term loan of kit. On individual occasions student kit has also been washed and looked after by the PE staff.	Incidents of s has decrease lessons and d increased. Th receiving a lo students all n Barriers have students to be they are wea	ed a ext ner ong now e bo e n	and pa tra-cur re are o y-term v partic een br nore co	articipat ricular c currentl loan of cipate fu oken do onfiden	ion with clubs ha y 15 stu kit, of th ully in le own to a t in less	iin as udents nese essons. allow ons as	
own revision and workbooks. Specialist support through revision sessions, tailored tasks and contact home is consistently applied. All yr 10 PP students receive personalised feedback and RAG's following the mock exams and are set personalised summer work	The results for ongoing positive results had o students. For put in place for sessions, targ home contact had extremel impacted the coursework to	tive ur br or get t. F y le ir a	e trenc smalle oth GC studen ted rev For CN ow atte ability t	l until 20 est coho CSE & C its, inclu vision se IAT two endance o comp	023.20 ort of PF CNAT su uding ca ession a PP stu e rates lete all	23 upport atch up and dents	
	GCSE Act- target		22 1	2022 +1.4	2023 -2	2024 -0.5	
	CNAT Act- target		2021 ⊦0.2	2022 0	2023 -0.75	2024 0	
	A level Act- target	2 0	2022)	2023 0	2024 0		
	Core PE Act- target		2022 0.35	2023 -0.35	2024		
KS3 and KS4 schemes of work have been reviewed in the past 2 years with the aim of making them more inclusive and engaging for all students. The assessment criteria in PE has been adapted to give all students the opportunity to achieve in the subject and new DPGs were implemented in Sept. 2023 to support the progress of all students.							
Students receive personal invites to extra-curricular clubs to encourage participation and further experiential opportunities. Opportunities for students to attend alternative activities are sought out by the PE Faculty - examples include the Colour Run.	-	da ouc	ata will d regis	be ava ters ha	ilable o	nce	

Digital Futures		
	Year 7 students have been able to visit the Computer Museum at Bletchley Park and Year 10 to visit Harry Potter World as part of the learning experience.	2
Continue to offer support to PP pupils so they can experience visits they may not otherwise have access to. To encourage enjoyment of the subject.		
We intend to focus on identified underachieving PP students in September and put in place measures to support them once discussions with new staff have been able to take place.		

Targeted academic support (for example, tutoring, one-to-one support structured interventions) Budgeted cost: £60,200

Activity	Evidence that supports this approach	Challenge number
visited by a member of the Inclusion team (either in person or remotely). They meet with the Year 6 teachers and/or the SENDCo (Special educational needs coordinator) who share information on the most vulnerable children, many of whom are	Outcomes: • 89.7% of Year 7 students felt confident about starting school (Year 7 questionnaire – Dec 2023) • 93.1% of Year 7 students felt happy at school (Year 7 questionnaire – Dec 2023) • 96.6% of Year 7 students felt they made progress in their first term (Year 7 questionnaire – Dec 2023)	1,2,3
one hour per week. There are a range of Levels of Lexonik offered from Level 1 to 4 meaning we can offer this programme to a range of different learners and abilities. We also have programme suitable for EAL (English as an additional language) and SEND learners which we can run called Lexonik Leap.		

made from completing the Lexonik		
programme. As a school, we also re-test		KS3
those who have completed the programme after 6 months to see if the		
strategies and techniques taught from		
the programme have been retained or	Average Reading age	32
have improved.	gain (months)	
	During 2023-202	24, we have had 64 students
		nplete the Lexonik
		0% of students are Pupil
	Premium.	
	This interventior	n is supported by the research
		EEF teaching and learning
	toolkit:	
	https://education	nendowmentfoundation.org.uk
		naries/teaching-learning-
	toolkit/reading-co	omprehension-strategies/
	https://education	nendowmentfoundation.org.uk
		naries/teaching-learning-
	toolkit/phonics/	
	Student quotes:	
	"Lexonik was ve and I learnt a lot	ery educational" "Lexonik is fun
		t very informative"
		en very useful in my other
	subjects"	

We use Lexia during study group sessions 2 and one additional lesson once a week. 2 This intervention is supported by the research evidence by the EEF teaching and learning toolkit: 2 https://educationendowmentfoundation.org.uk 2 /evidence-summaries/teaching-learning-toolkit/reading-comprehension-strategies/ 2	
https://educationendowmentfoundation.org.uk /evidence-summaries/teaching-learning- toolkit/phonics/	
KS3/KS4 Progress Data sample Summer Term 2024	

1	1			I
	Student	Pre test	progress	
	A	Level 8	Level 14	
	В	Level 7	Level 10	
	С	Level 1	Level 2	
Post-16 transition				1,2,3
Additional careers advice:	Outcomes:			
Recognising that students may require additional direction and support in making the transition to post-16, we provide additional support and guidance to them, with the aim of ensuring that all our PP students have the right pathways on from school. PP students are seen by our career's guidance advisor at an optimum time in Year 10. All of them are seen again in Year 11. All are provided with action plans which are made in partnership with the advisor. Many are given additional one-to-one support when making their post-16 applications. The most vulnerable students (many of whom are in receipt of PP funding) are referred to an STA (Senior Transition Advisor) for additional support into post-16 courses.	and received a		oriate applications ost-16 courses.	
Music lessons:				2
This allows students to participate in Music GCSE, to develop their musical	Nine students year.	have received	PP funding this	
skills and to improve their engagement with the curriculum. The cost of private music lessons is covered subject to the student engaging with them.		sical improvem have been no	e needed to make nents, noticeable ted in each	
	has allowed th creativity. Instrumental a have noticeab	encouraged s arly in-between em to develop nd vocal skills ly improved.	tudents to lessons, which discipline and and techniques	
	the musical cu ensemble perf listening.	rriculum incluc		

Students have gained confidence in	
performing and general musical understanding	
including note reading.	
Many of the students (especially singing and	
piano students) have benefitted from the	
lessons, helping them to express themselves	
and improve their wellbeing.	
All students have displayed excellent	
behaviour in instrumental/vocal lessons,	
despite some being particularly poorly	
behaved around school.	
Lessons have helped GCSE students with	
their coursework and these students have	
made progress particularly in their	
performance skills.	
Some students have gained the confidence to	
take part in the musical and others are keen to	
take part in the Arts Festival next year.	
Detailed case studies are available on	
request.	

Study support groups (KS3):		2
Study support groups (KSS).		2
input for targeted students, many of whom are PP. Students gain more confidence with literacy and numeracy, thus enabling to access the curriculum better. Study support sessions at KS3 are groups of 4-6 students who receive support with their literacy and numeracy during times when other students attend MFL (modern foreign languages). Students are selected based on reading and spelling scores. In year 7, 7 study support students were PP, and 8 in year 8.	Within the small groups, students are supported by an Higher Level TA/Level 3. Year 7s work through a spelling toolkit programme with a pre- and post-test every lesson. Bespoke programs of literacy are designed for year 8s and 9s to address gaps in their literacy using programs such as Lexia. Again, progress is tracked using a series of pre- and post-tests for each unit. We are examining ways of meaningfully quantifying the impact of this intervention for next year. This intervention is supported by the research evidence by the EEF teaching and learning toolkit: https://educationendowmentfoundation.org.u k/evidence-summaries/teaching-learning- toolkit/phonics/ Lexonik is being run with KS3 study groups. Each intervention has a pre- and post-test to track improvement. Lexonik Level 3/4 will run with these students when they move into KS4. Published research base: This intervention is supported by the research evidence by the EEF teaching and learning toolkit:	

Hub support		1,2
One to one support for students unable to access the full curriculum. This may include cooking (Cookwell/Bakewell), further literacy support, the Dog Mentor Programme, homework and curriculum support.	Case studies available on request.	
	These are for year 10 and 11 students and prepare them for their GCSEs. 233 hours of sessions were attended by PP students last year. Although difficult to draw exact lines of cause and effect, the PP attainment gap shrank compared to previous years where exams were sat despite the pandemic.	2

Wider strategies (for example, related to attendance, behaviour, wellbeing) Budgeted cost: £31,711

Targeted Attendance interventions:	1, 3
Attendance officer to work with families of key PP students where attendance has been historically low. This will build positive relationships with the families and ensure strategies and interventions are applied more consistently to the family as a whole.	

Bus tickets (for special cases): To allow students who live some distance away who struggle to get in a regular means of access to school. We will review these on a case-by-case basis and offer for a limited time. If the provision of a bus ticket is proving ineffectual, we will stop the funding.	This proved effective in previous years for getting certain students into school at key times. Case studies available on request. For the last year no such provision was made.	1
	Trip places were subsidised for trips such as Bletchley Park, An Inspector Calls theatre trip, and the various opportunities available to students during NEW.	2, 3

Parents evening booking system:		1, 3
planning on coming on evenings. The booking system is advertised to all parents through in touch, with PP parents given preferential booking slots. Those who do not sign up are called by tutors, attendance is tracked year on year and reported on.	During Covid we moved to completely online parents' evenings. These allowed parents' evenings to go ahead but were less well attended than parents' evenings normally are. Despite this some parents thought they were wonderful, and we had extensive positive feedback, as well as increased attendance particularly around PP students. These parents' evenings were facilitated through the same online system as parents' evening bookings had been. A clear focus for us this year is to raise overall parents evening attendance and especially PP parent's evening attendance. It is noticeable that the gap in PP/nPP attendance did not change over the lockdown and that the intervention that most made an impact was contacting PP parents in advance of the parents evening by phone call, figures evidencing this can be found in the review below.	
Pastoral support:		1,3
This provides support for students with emotional and wellbeing issues. Vulnerable PP students with emotional and well-being issues in previous years have been supported back into education with improvements in attendance and attainment. Regular assessment points, pastoral meetings and safeguarding meetings ensure attendance, behaviour and progress is tracked and monitored and appropriate interventions applied.	To demonstrate impact, we retain some case studies, which are available on request.	

Total budgeted cost: £267,750

Part B: Review of outcomes in the previous academic year

Pupil premium strategy outcomes

Targets from the Pupil Premium plan for 2023-24:

	Intended outcome	Success criteria
A	Pupil premium attendance to improve.	Attendance for PP (pupil premium) students as a whole to be at least 93% (last year PP attendance was at 80%); reduction in PP students in Persistent Absence (PA) category.
В	PP students to achieve in line with other students of a similar entry level.	GCSE (General certificate of secondary education) results and anticipated grades of students at each reporting point shows PP students performing at least in line with other students of a similar academic ability.
С	Parents engage with PP students' learning as much as nPP parents engage with students' learning.	Attendance of parents of PP students at parents' evenings shows an improvement on previous year's attendance figures. Use of the parental online access system (measured by % sign up) improves on previous years

Outcomes of A:

PP attendance is 80.04%, nPP attendance is 89.61%. This is an improvement for PP when compared to last year (77.8%).

Outcomes of B:

This table shows average attainment in years 7-9 versus target for the last 4 years for PP:

2020/21	2021/22	2022/23	2023/24
-0.02	+0.11	+0.07	+0.10

For the last 2 years, the pp/nPP gap has shrunk at KS3:

PP/nPP ap1	PP/nPP gap	PP/nPP gap	PP/nPP gap
2020	ap1 2021	AP1 2022	AP1 2023
-0.4	-0.6	-0.1	-0.1

For year 11, when comparing the PP/nPP gap in attainment versus target for the last 4 years we see that the gap has shrunk since the pandemic, but then become slightly worse:

2020/21	2021/22	2022/23	2023/24
-0.30	-0.28	-0.39	-0.52

A full discussion of why the pandemic may have actually benefitted lower prior ability students (who are disproportionately PP) is available in the exam analysis of the relevant years, with reasons centering mainly around the forms of assessment used during the teacher assessed grades and centre assessed grades period (TAGs and CAGs) and the temporary severing of the connection between attendance and outcomes.

In conclusion, PP outcomes seem to be consistently improving in KS3, and the gap may even be narrowing. At KS4 gaps have reduced from a long run average but have not gone.

Outcomes of C:

Parents evening

We have used an even more proactive approach to PP parents in the last year, after the success of directly inviting target students (who are disproportionately PP) to parents evening:

Year 11

Year group	Total attendance	PP/nPP gap
2023/24 y11	78%	24
2022/23 y11	83%	23
2021/22 y11	80%	23
2020/21 y11	69%	39

Year 9

Year group	Total attendance	PP/nPP gap
2023/24 y9	74%	15
2022/23 y9	73%	14
2021/22 y9	70%	38
2020/21 y9	78%	19

PRA/ALIS usage

Here we can see the number of PP students with 0 PRA/ALIS users/total number of PP students. Nb data for previous years collected in July. We changed to ALIS at the start of 2022/23.

Y11

Y11 2021 0	Y11 2022	Y11	Y11
PRA	0 PRA	2023 0	2024 0
		ALIS	ALIS
6/24	4/38	10/32	4/45

Y11 usage has improved since the return to ALIS.

Overall

2020/21 0 PRA	2021/22 0 PRA	2022/23 0 ALIS	2023/24 0 ALIS
28/207	43/235	120/263	23/284

PRA/ALIS usage is climbing and by year 11 almost all students have at least one parent registered.

Use of PRA (parental remote access) system

Below comparisons are made between consecutive Januarys. That month is chosen as it is not affected by new joiners or year 11 and year 13 leaving, nor is there a substantial holiday period during it.

In January 2022:

576 parents have signed into the system in the past month.

168 separate parents have looked on an individual subject's DPG page in the past month through ALIS.

In January 2023

1840 parents have signed into the system in the past month.

347 separate parents have looked on an individual subject's DPG page in the past month through ALIS.

In January 2024

1993 parents have signed into the system in the past month.

531 separate parents have looked on an individual subject's DPG page in the past month through ALIS.

So, there has been a marked increase in logins and DPG page access.