Pupil premium strategy statement

This statement details our school's use of pupil premium (and recovery premium) funding for the 2023 to 2024 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	Soar Valley College
Number of pupils in school	1566
Proportion (%) of pupil premium eligible pupils	30.2%
Academic year/years that our current pupil premium strategy plan covers (3 year plans are recommended)	2021/22, 2022/23, 2023/24
Date this statement was published	December 2023
Date on which it will be reviewed	December 2024
Statement authorised by	Julie Robinson (Principal)
Pupil premium lead	Neetin Pabari (Associate Principal)
Governor / Trustee lead	Ann White (Chair of Governors)

Funding overview

Detail	Amount
Pupil premium funding allocation this academic year	£ 450,225
Recovery premium funding allocation this academic year	£ 120,888
Pupil premium funding carried forward from previous years (enter £0 if not applicable)	£0
Total budget for this academic year	£ 571,113
If your school is an academy in a trust that pools this funding, state the amount available to your school this academic year	

,Part A: Pupil premium strategy plan

Statement of intent

Our intention is that all students, regardless of their background or the challenges they face, make at least good progress and preferably more, and are equipped with the knowledge and skills they need for the next stage of their education, and indeed, life.

We recognise that in our school there are many more 'disadvantaged' students than those identified as such, for example, with a number of children in families with very low income, children who are young carers, and those with little or no exposure to English language outside school. Our strategies will endeavour to meet the needs of this wide range of students and needs.

At the heart of our strategy is high-quality teaching, with a focus on the core subjects and the areas in which disadvantaged students require the most support or benefit more, such as effective feedback, metacognition and literacy. This will benefit those not classed as disadvantaged too, and implicit in the intended outcomes detailed below, is the intention that non-disadvantaged pupils' attainment will be sustained and improved alongside progress for their disadvantaged peers.

Our intention is to link our pupil premium strategy to wider school recovery for all relevant students following the Covid pandemic, notably in the use of targeted support through the National Tutoring Programme, School Led Tutoring and increased use of resources. Our approach is individualised, evidence-based and uses diagnostic assessment that allows us to respond to the particular challenge and context of our students. We make decisions on a learning-led, not label-led approach.

We also recognise the wider needs of our students and a key part of our strategy is also to ensure the highest levels of pastoral care for students. The physical and mental wellbeing of children is fundamental to their success in school and, given the success of the strategy in previous years, we will build on already high quality provision in this area of our work.

Challenges

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

Challenge number	Detail of challenge
1	Despite being in line with national overall figures for progress, our disadvantaged students achieve less well than others in the school overall and

	certainly in the core subjects, which are so vital to progression and later success.									
		English Mathematics			English			Overall		
		All	DA	NDA	All	DA	NDA	All	DA	NDA
	2019	0.33	-0.12	0.66	0.48	-0.01	0.72	0.45	0.05	0.56
	2020*	0.34	0.18	0.46	0.44	0.09	0.71	0.47	0.26	0.63
	2021*	0.39	0.02	0.57	0.58	0.01	0.86	0.59	0.11	0.83
	2022	0.63	0.19	0.87	0.53	-0.03	0.83	0.74	0.17	1.01
	2023	0.44	0.03	0.63	0.56	0.26	0.70	0.67	0.28	0.82
	The gap in 2022 and Covid on to 0.84. In was 0.51. In maths a narrowed We are pl than that is strategies push to in	overall DA stud a 2023 the and Engli in Engli eased the for NDA to narro	is broad lents wan lish, act sh from hat the I student ow the g achiever	lly in line is a nationeen reconst the 0.78 to P8 figure is nation pap as whent for	e with 20 onal iss duced to same to 0.60 and e for DA hally [0.7] DA stud	on 19. The ue and a constant of 0.54, so mescale d in material of 17]. How of compidents is	e disprop at SVC t imilar to e, the ga ths from ts at SV vever, w lacent a a whole	portiona his broad 2019 was p in per 0.73 to C is 0.29 e continu bout the	te imparadened to the	ct of the gap gap ce has s higher ork on and the
2	Assessments and observations indicate lower levels of reading and comprehension for disadvantaged students compared to others, which impacts on achievement across the curriculum.									
3	Our work with children and families indicates greater levels of social and emotional issues, such as anxiety, depression and low self-esteem. Incidents of self-harm for example, have risen since the onset of the pandemic.									
4	Some of our disadvantaged students exhibit poorer attitudes to learning, do not see the value of education, and this manifests itself in behaviours both in and out of school. The lockdown periods have had an adverse effect on the development of the cultural capital for many.									
5	Attendance rates for disadvantaged students, and in particular certain ethnic groups within this category, are lower than their peers.									
6	A number of students have recently joined us with little or no English. This seems to be continuing. These students need rapid programmes of language acquisition if they are to be able to make the progress of which they are capable.									

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 progress and attainment for disadvantaged students, with a closing of the gap between disadvantaged and all students.	Whilst disadvantaged students at Soar Valley achieved well compared to all students nationally, both in 2019 and in the CAGS and TAGs of 2020 and 2021, there is still an in-school gap. Our intention is to reduce the progress gap to 0.3 during the life of this plan, and to also reduce the gap between disadvantaged students and their peers in the key headline measures, 5+ English and mathematics, 4+ English and mathematics, and the proportion achieving a good pass in the EBacc suite of subjects. Observations will show continued focus on our 'disadvantaged first' strategy.
Improved reading levels for disadvantaged students at KS3.	Revised curriculum at key stage 3 in English, including for the fortnightly library lessons. Improvements seen in the NGRT English Progress Tests, to be taken at the start and end of Year 7 and Year 8 in 2021/22. Usefulness to be assessed before confirming whether to continue with this strategy longer term. Improvements seen in NGRT reading and comprehension test outcomes also. Improvements seen for those students engaged in school-led or national tutoring programmes.
Improved wellbeing for all students, including those who are disadvantaged.	Effective programmes in place to support students with varying levels of emotional and social support. This will include inhouse strategies (counsellor, training of Associate Heads of Year) as well as the addition of MHST colleagues.
Re-established routines and strategies leading to improved standards of behaviour. Students 'buying in' to their school experience, through increased opportunities, which will also address the cultural capital deficit for some.	Reduce the gap between disadvantaged students and non-disadvantaged for suspensions, S4s and whole-school detentions. Participation Passport data to show targeting of disadvantaged students for extra-curricular, leadership and responsibility opportunities. Analysis of tuition opportunities shows disadvantaged targeted, including at homework clubs, study support, accelerated learning sessions.
Improved attendance for disadvantaged students.	Our aim is for the absence figure for disadvantaged students to be no more than 3% less than the overall figure, which would represent an improvement.

Rapid improvement for those students arriving with little or no English, leading to their successful integration and progress.

Clear assessment procedures in place to identify need, with planned support at different levels to ensure all are able to make excellent progress.

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: £ 171,113

Activity	Evidence that supports this approach	Challenge number(s) addressed
Further refine the use of data from diagnostic assessment of reading in order to identify students for intervention and to inform planning of high quality teaching. Continue to provide additional staffing in mathematics, English, science and RE leading to smaller class sizes and more frequent and better targeted feedback.	For intervention and teaching to be most effective it is vitally important to know the precise area of need. 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: Standardised tests Assessing and Monitoring Pupil Progress Education Endowment Foundation EEF Smaller class sizes have been shown to have at least a +3 month impact (EEF). Feedback has been shown to have a +8 month impact (EEF) or an effect size of +0.73 (Hattie, 2009). Smaller class sizes obviously allows for students to have more frequent and detailed feedback.	1, 2
Continue CPD model focussed on subject, subject pedagogical and pedagogical knowledge, tailored to the needs and interests of the individual teacher.	Our in-school monitoring has shown a shift in teachers' approaches during and since the lockdown periods for school, to a more didactic and less collaborative learning model. CPD will focus on developing teaching techniques, as outlined in the EEF Guidance below, and within the framework of our Great Teaching @ Soar Valley statements. https://educationendowmentfoundation.org.uk/education-evidence/guidance-reports/effective-professional-development	1
Refine assessment practice to ensure feedback given to students allows them to accelerate their own progress. Embed a range of effective formative assessment processes in every	EEF toolkit (2019) states that 'providing feedback is well-evidenced and has high impact on learning outcomes. Effective feedback tends to focus on the task, subject and self-regulation strategies: it provides specific information on how to improve.'	1, 2, 6

lesson to ensure routine checking for understanding.	
Further refine the use of subject specific resources [particularly online resources] to support improved outcomes through effective revision.	

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

Budgeted cost: £ 200,000

Activity	Evidence that supports this approach	Challenge number(s) addressed
Continue effective reading interventions for struggling readers through small group withdrawal with a specialist, paired reading with older students, tutor time reading, and/or support provided during AIM sessions in KS4.	Acquiring disciplinary literacy is key for students as they learn new, more complex concepts in each subject: Improving Literacy in Secondary Schools Reading comprehension, vocabulary and other literacy skills are heavily linked with attainment in maths and English: word-gap.pdf (oup.com.cn)	1, 2, 6
Introduce Sparx Reader across Year 7 to further enhance work on improving reading for all students.		
Continue reading activities during registration, purchasing books as required to allow for all tutors to read aloud to their classes regularly.		
Refine the use of Sparx Maths across the school addressing	Completion of homework has been shown to have an effect size of +5 months (EEF) at secondary level. In addition, Hattie has shown that spaced practice has a +0.71 effect size on outcomes. Our DA students	1

homework and spaced retrieval practice for maths. Use the Insights facility to target gaps in knowledge for specific students.	feature disproportionately in homework non-completion data.	
Ensure all students have access to a device to support learning at home, or have access to space and time in school for independent study.	Completion of homework has been shown to have an effect size of +5 months (EEF) at secondary level. In addition, Hattie has shown that spaced practice has a +0.71 effect size on outcomes. Our DA students feature disproportionately in homework noncompletion data.	1, 3, 4
Ensure a high degree of engagement with the National Tutoring Programme. Continue to refine the existing high- quality programme of school led tutoring.	Tuition targeted at specific needs and knowledge gaps can be an effective method to support low attaining pupils or those falling behind, both one-to-one: One to one tuition EEF (educationendowmentfoundation.org.uk) And in small groups: Small group tuition Toolkit Strand Education Endowment Foundation EEF	1
Funding for targeted students at risk of exclusion to receive a bespoke curriculum offer.	In school evidence shows that we have almost no permanent exclusions as a result of a highly inclusive approach. Some students require a bespoke pathway, comprising vocational and academic elements, enabling them to gain qualifications and relevant experience. Evidence also shows that, historically, these students have gone on to successful post-16 options and not been NEET.	1, 3, 4, 5
Further develop provision for students with little or no English. Review the effectiveness of our provision in line with EEF report. Look at the deployment of staff for greatest impact. Employ an additional teacher to lead this provision and to provide further capacity for EAL work.	Historic data shows students entering the school late on in KS4 with little or no English achieve poorly, and dedicated support is needed to boost attainment. EEF have commissioned a report on EAL in the mainstream classroom (due to identified gaps in achievement), due to publish in summer 2022.	6

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

Budgeted cost: £ 200,000

Activity	Evidence that supports this approach	Challenge number(s) addressed
Employ a new school counsellor. Establish a routine for Mental Health triage. Provide access to an improved range of provision within	The number of students presenting with anxiety has significantly increased, particularly following the lockdown periods. Having sufficient time from a trained professional to address this is essential. EIF's report on adolescent mental health found good evidence that interventions support young people's social and emotional skills and can reduce symptoms of anxiety and depression:	1, 3, 4, 5
school [including ELSA. Love4Life, EMHPs] before allocation to counsellor's casework.	Adolescent mental health: A systematic review on the effectiveness of school-based interventions Early Intervention Foundation (eif.org.uk)	
Continued funding of an additional Pastoral Support Worker and Associate Heads of Year, to address behaviour and attitudes, as well as attendance. Establish the nonteaching role of Safeguarding and Welfare Lead to provide improved capacity in these crucial areas.	The EEF cites behaviour management interventions as having a +3 months impact, with Hattie (2009) suggesting that effective classroom management has an impact size of +0.52, with classroom cohesion having an impact of a further +0.52. According to Gottfried (2014) absenteeism has an observable effect on academic outcomes from a very early age. The Government has published clear research that shows a link between low attendance and low attainment: https://www.gov.uk/government/publications/absence-and-attainment-at-key-stages-2-and-4-2013-to-2014	1, 3, 4, 5
Further refine programme for PSHE and the taught pastoral curriculum.	EEF cites meta-cognition and self-regulation as having a +8 months impact on progress, with spaced practice (one of the strategies built into the taught pastoral programme) having an effect size of +0.71 (Hattie 2009). Metacognition and self-regulation Toolkit Strand Education Endowment Foundation EEF	3, 4
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

Total budgeted cost: £ 571,113

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 pupils in the 2021 to 202 academic year.

	2023		2022		2019*
	All	PP	All	PP	PP
P8	+0.67	+0.28	+0.74	+0.17	+0.05
Attainment 8	51.3	45.1	54.7	45.7	41.5
9-4 English/Maths	72%	59%	75.0%	63.1%	53.7%
9-5 English/Maths	53%	38%	54.9%	37.9%	34.1%
Attendance	96%	92%	95%	93%	96%
EBacc standard pass	18%	16%	24.7%	21.4%	8.5%

^{*} Included for reference as outcomes returned to standards set in 2019

Assessment outcomes:

Attainment has improved for the whole cohort. The achievement of disadvantaged students was lower than that of their peers in 2023. However, with the exception of attendance, all of the headline indicators show an improvement from 2019 for PP students and the gaps to their peers have remained broadly the same.

The attainment of disadvantaged students is stronger than is was in 2019. Particularly pleasing is the fact that the P8 figure for disadvantaged students at SVC is greater than the P8 score for non-disadvantaged students nationally.

Review of Pupil Premium Activity 2021/2022

Activity	Evaluation	Challenges addressed
Quality Teaching for All:		
Embed the use of diagnostic assessment data in order to identify students for intervention and to inform planning of high quality teaching.	Administered the CAT4 tests for Year 7. This has allowed us to explore the accuracy of CATS predictions against those generated from SATS, now that we have prior attainment data for students joining SVC.	1, 2

We have a baseline for expected outcomes in 2025 and 2026, which we will continue to refine based on teacher assessments of progress. Data generated by baseline testing and / or SATS has been used to identify students for additional support in lessons, and to identify cohorts for school led tuition. We widened the additional staffing in these Additional staffing in 1, 2 key curriculum areas to include science. mathematics, English and RE, and science It is difficult to identify causation rather than leading to smaller class correlation, but the significant improvement in sizes and greater levels outcomes in RE from 2019 suggests that this targeted and specific strategy has had a positive impact: feedback. Grade 6+ Grade 4+ Grade 5+ PΡ PΡ PP ΑII ΑII ΑII 2019 58.8 53.9 46.1 40.8 35.8 30.3 2023 72.7 63.9 59.9 49.5 40.5 35.1 The improvements for PP students [+10% at 4+, +8.7% at 5+ and +4.8% at 6+l in a core subject taught in fewer hours are very pleasing. However, the even greater improvements for non PP students has led to a widening of the gaps at Grade 4+ and Grade 5+. SISRA shows strong Subject Progress Index scores for PP students in English [+0.32 in literature], mathematics [+0.22] and trilogy science [+0.33], all of which indicate the positive impact of this strategy on PP students in the core subjects supported by additional staffing. CPD focussed on A significant proportion of CPD is delivered 1 subject, subject through regular subject department meetings. Here leaders focus on subject pedagogical pedagogical and pedagogical knowledge, developments that will impact across their tailored to the needs and team addressing the GT@SVC strategy. interests of the individual In addition a personalised CPD programme teacher. ran through 2022/2023, allowing all teachers Broaden to include cross to either focus on an element of pedagogy curricular collaborative identified as an area for development or to communities in STEM. work in collaborative cross curricular groups character education and on specific areas of interest. curriculum enrichment. The evidence suggests that CPD is highly effective. Excellent subject knowledge and

11

impacted on achievement across the curriculum leading to improved outcomes.

subject pedagogical knowledge has positively

	The vast majority of subjects in Key Stage 4 have a significantly positive APS compared to national outcomes; subjects have positive Subject Progress Index scores in SISRA; and progress in the four achievement buckets was strong in 2023, regardless of prior attainment, with positive outcomes in all cases and outperforming FFT20 expectations.	
Embed new assessment practices to ensure feedback given to students allows them to accelerate their own progress. Continue the work on developing a range of effective formative assessment processes in every lesson to ensure routine checking for understanding.	High quality assessment continued to be an area of focus across the school in 2022/2023, with a continued emphasis on effective feedback rather than marking for marking's sake.	1, 2, 6
	New feedback policy has become embedded practice and has reduced teachers' workload.	
	Departments continue to develop their use of SOAR time to ensure that feedback leads to specific actions by students to further develop their knowledge and understanding.	
	Checking for understanding strategies continue to develop. All classrooms have a set of mini whiteboards to aid with this work.	
Identify subject specific resources to support improved outcomes through effective revision.	Departments have reviewed their use of online resources to support homework and revision.	
	For example, RE/science have invested in online textbooks through Kerboodle; GCSE Pod continues to be a key resource across the curriculum; maths have begun using Sparx Maths; science have invested time in developing an Educake strategy.	
Targeted Intervention:		
Continue effective strategies such as reading intervention, through small group withdrawal with a specialist, paired reading with older students, tutor time reading, and support provided during AIM sessions in KS4.	We have a graduated response to reading intervention, driven by the use of NGRT data about reading ages.	1, 2, 6
	Key Stage 3 students are further exposed to reading for pleasure through tutor time reading activities and through their timetabled library lessons. Lending rates are high.	
	Accelerated Reader did not meet the needs of the school and will be replaced with Sparx	
Introduce Accelerated Reader in library lessons, targeting the least confident readers.	Reader in 2023/2024.	
Introduce Sparx Maths across the school to further enhance the setting and completion of homework in mathematics.	Sparx Maths was successfully launched. Effective homework, supported by the Sparx Maths algorithm is now a feature of maths. High completion percentages show that students are responding well to this.	1

	The team will develop the use of the Insights element of SparxMaths in 2023/2024 so that assessment from homework is used to further refine our identification and actions related to misconceptions and gaps in knowledge.	
Ensure all students have access to a device to support learning at home, or have access to space and time in school for independent study.	All students were given the opportunity to borrow a device from school.	1, 3, 4
	Homework clubs ran after school in both Key Stage 3 and 4 throughout last year.	
Ensure a high degree of engagement with the National Tuition Programme. Continue to develop a programme of high quality school led tutoring.	60 Year 11 students were engaged with English tuition through the NTP. In English language 70% of these students did at least as well as the Progress Check 1 prediction. In literature 80% did at least as well as PC1.	
	A further 60 engaged in maths tuition. Of these 75% did at least as well as PC1.	
	A significant proportion of the students engaged through the NTP were DA.	
	A group of teaching assistants has undertaken the online training programme required to be able to deliver the school-led tutoring intervention.	
	The English and mathematics teams have used the data from a range of assessment to identify students making less than expected progress across Year 7 and 8. These students were targeted for this intervention.	
	The programme was delivered successfully and students reported a high degree of satisfaction with the sessions, many requesting to be part of the next cohort.	
Funding for targeted students at risk of exclusion to receive a bespoke curriculum offer.	The 3 students in The Exchange all successfully managed to sit their English and Maths and RE GCSEs, some additional GCSEs and additional vocational qualifications with external providers. Two of these students gained 7 GCSEs.	1, 3, 4, 5
	All of the students gained access to post 16 provision.	
Provision established for students with little or no English. Review the effectiveness of our provision in line with EEF report. Look at the deployment of staff for greatest impact	The provision is established but will continue to be an area of focus in 2023/2024 in order to ensure that it is the best quality we can provide.	6
	All NTE students receive support from the EAL team full time initially and are transitioned into mainstream lessons.	
	Year 11 students have a bespoke timetable based on their needs and language fluency. All Year 11 students in 2022/2023	

	successfully gained places at Post 16 destinations.	
Wider Strategies:		
Increase the amount of contact time for the school counsellor.	School counsellor time was increased from one to two days to further support students struggling with social and emotional issues.	1, 3, 4, 5
	We have employed a new counsellor to replace following retirement. This is further supplemented by a team of EMHPs, and a triage system using the school nurses who support around emerging MH issues following the completion of a health questionnaire.	
	Our offer has considerably improved on previous years and now includes ELSA and Love4Life.	
Continued funding of an additional Pastoral Support Worker and Associate Heads of	Case studies identify specific success stories where underachieving students have made good progress as a result of the support they have received.	1, 3, 4, 5
Year, to address behaviour and attitudes, as well as attendance.	Case studies provide evidence of the impact of this work.	
New programme for PSHE and the taught pastoral curriculum to be delivered and impact evaluated.	Using data to identify prevalent themes around key areas such as safeguarding additional content required has been identified further enhanced e.g. county lines, healthy living, sex and relationships, puberty Provision is through PSHE, extended registrations and stop the clock sessions.	3, 4
Recruit a mentor for specific ethnic subgroups, to engage with families and support students in school.	We recruited a Slovakian speaking TA for 2022/2023 who has provided some mentoring support to this key group of students and their families.	5, 6
Contingency fund for acute issues.		All

Externally provided programmes

Please include the names of any non-DfE programmes that you purchased in the previous academic year. This will help the Department for Education identify which ones are popular in England

Programme	Provider

Further information

In establishing our new pupil premium strategy for 2021-24, we combined a review of the previous strategy with our observations and data analysis following the periods of school closure due to the pandemic, and available research evidence.

There are a wealth of strategies in place to support disadvantaged students, which are not dependent on funding, and some of these are listed below, under the headings of our core values.

Aspire

Following the closure periods we will be refocussing students on learning, with our mantra of 'Effort is Everything'. There will be a recap of what great effort is and celebrations of those who understand what it means to be a Soar Valley student. We constantly encourage each child to be the best version of themselves, and to achieve the best they can, irrespective of the performance of others, and we will revisiting and embedding this with all.

Connexions interviews will be scheduled first for our disadvantaged students, to give them goals and aspirations, and to improve attitudes to learning.

Our 'disadvantaged first' strategy will be employed across a number of areas, including for example, when organising appointments for Parents' Evenings.

Enjoy

The closure periods disproportionately affected the achievement of disadvantaged students. There will be a major focus on activities and events which encourage all students, but particularly the disadvantaged, to become more engaged in school life, to enjoy their time in school and to buy into their learning as a consequence.

Much of this is not covered by funding but is a result of time given willingly by our fantastic staff team. Just a glance at the student bulletin will give an insight into the wealth of opportunities for students to get involved, with a vast range of extra-curricular activities, a plethora of House competitions, Duke of Edinburgh Award scheme, etc. too. The Participation Passport is a way of monitoring this engagement and targeting students appropriately.

We are hoping to have two Mental Health Support Practitioners joining us, which will lend greater capacity to those endeavouring to support students' mental health and wellbeing.

Achieve

We will also focus on assessment and feedback, with the intention of making sure feedback and students responding to it is a bigger focus than 'marking'.

Our departments have undertaken extensive review and revision of the curriculum in each area, and our focus will shift to the implementation. We recognise that students were not the only ones to have a hard time over the last couple of years; teachers had to learn to teach in a very different way, and we now want to focus back on the pedagogy of the classroom.

Our evaluation is at least a two year model, examining the curriculum in each subject last academic year and now looking at the quality of the teaching. Our CPD model reflects this, with a personalised programme based on our Great Teaching at Soar Valley statements. These were based on research and reading, including Rosenshine's principles of instruction.