Pupil Premium Strategy Statement

This statement details our school's use of pupil premium (and recovery premium for the 2021 to 2022 academic year) funding to help improve the attainment of our disadvantaged pupils.

It outlines our pupil premium strategy, how we intend to spend the funding in this academic year and the effect that last year's spending of pupil premium had within our school.

School overview

Detail	Data	
School name	Higher Bebington Junior School	
Number of pupils in school	367	
Proportion (%) of pupil premium eligible pupils	73/367 - 19.9%	
Academic year/years that our current pupil premium strategy plan covers (3 year plans are recommended)	2021/2022-2024/2025	
Date this statement was published	1 st December 2021	
Date on which it will be reviewed	30 th November 2022	
Statement authorised by	Samantha Calveley- Head Teacher	
Pupil premium lead	Janet Devoy- Assistant Head Teacher	
Governor / Trustee lead	Kate Lewis - Vice Chair of Governors	

Funding overview

Detail	Amount
Pupil premium funding allocation this academic year	£94,550
Recovery premium funding allocation this academic year	£8410
Pupil premium funding carried forward from previous years (enter £0 if not applicable)	£0
Total budget for this academic year	£102,910

Part A: Pupil premium strategy plan

Statement of intent

Our intention is that all pupils, irrespective of their background or the challenges they face, make good progress and achieve high attainment across all subject areas. The focus of our pupil premium strategy is to support disadvantaged pupils to achieve that goal, including progress for those who are already high prior attainers.

We use an evidence-informed approach, rooted in rigorous diagnostic assessment, not assumptions, to evaluate the challenges faced by vulnerable pupils. The school has conducted a review of internal and external evidence including ASP reports, teacher assessment, internal standardised test data, pupil voice, staff questionnaires and attendance reports and identified the following areas for development:

- Language development both a gap in vocabulary and a lack of ability to manipulate language for effect;
- Metacognitive strategies to enable all our pupils to become successful independent learners:
- Emotional wellbeing to enhance behaviours for learning;
- Cultural capital and enrichment rich experiences enhance language and understanding;
- Attendance-recognising that all of the above can only have impact when a child has consistently 95% or above attendance.

The activities we have outlined in this statement are also intended to support pupil needs, regardless of whether they are disadvantaged or not.

Effective teaching is at the heart of our approach and we recognise that this is the 'best lever for improving pupil outcomes,' (Rowlands, M. 2021). This is proven to have the greatest impact on closing the disadvantage attainment gap and at the same time will benefit the non-disadvantaged pupils in our school. 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.

We believe in selecting a small number of priorities and giving them the best chance of success. We also believe in evidence-based interventions and learning from our experiences, which is why we evaluate our approach regularly to ensure effectiveness and then cease or amend interventions that are not having the intended impact.

We will:

Explore

- Identify a key priority that we can address.
- Systematically explore appropriate programmes and practices.
- Examine the fit and feasibility with the school.

Prepare

- Develop a clear, logical and well-specified plan.
- Assess the readiness of the school to deliver the plan.
- Make practical preparations.

Deliver

- Support staff and solve any problems using a flexible leadership approach.
- Reinforce initial training with follow-on support.
- Drive faithful adoption and intelligent adaption.

Sustain

- Plan for sustaining and scaling the intervention from the outset.
- Continually acknowledge, support and reward good implementation practices.
- Treat scale-up as a new implementation process.

Our Approach

Higher Bebington Junior School's approach in 2021-2022 builds on the foundations of our strategy from 2019-2020 and 2020-2021 which was disrupted by the school closures and remote learning as a result of Covid-19. However, this year the school plans to focus on a combination of metacognitive and collaborative and peer learning strategies within our deep and rich curriculum as well as using fewer strategies to ensure that the ones we do use have the best chance for success.

To define our priorities, prioritise spending and ensure balance, we have adopted a tiered approach in line with the research and recommendations from the EEF (Guide to Pupil Premium, June 2019 & Autumn 2021).

Challenges

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

Challenge number	Detail of challenge
Improved maths attainment	 Internal and external (where available) assessments indicate that math's attainment among disadvantaged pupils is below that of non-disadvantaged pupils. Presently, this is the picture of math's attainment based on standardised scores from NFER testing September 2021 49% (73) of children are in receipt of PPG are below a standardised
Improved writing attainment	 score of 100 as compared with 26% of other pupils Assessments indicate that writing attainment of disadvantaged children is below that of disadvantaged children. Presently this is the picture of writing attainment based on standardised scores from NFER testing September 2021 61% (73) of children are in receipt of PPG are below a standardized score of 100 as compared with 37% of other pupils
3. Improved reading attainment	 Assessments indicate that reading attainment of disadvantaged children is below that of disadvantaged children. Presently this is the picture of reading attainment based on standardised scores from NFER testing September 2021 54% (73) of children are in receipt of PPG are below a standardised score of 100 as compared with 29% of other pupils
4. To achieve and sustain improved attendance for all pupils particularly disadvantaged pupils	 Attendance data shows that 23/67 (34%) disadvantaged pupils was below 95% in summer 2021 and that 10/67 (15%) was persistently below 90%. School closures due to national lockdowns and X codes (Covid and self-isolation) which have impacted on number of school days and overall percentages. At present, November 2021: 4/14 (29%) of pupils with attendance between 0-84% are in receipt of PPG

	19/63 (30%) of pupils with attendance between 85-94% are in receipt of PPG
5. To achieve and sustain improved well-being for all pupils in school, particularly disadvantaged pupils	 Based on teacher assessment, discussions with individual families and pupils an understanding of the challenges some of our pupils face personalised programmes are required to support social and emotional aspect of learning in addition to quality teaching of PSHE and SMSC in the classroom. In November 2021: 6/12 (50%) of pupils who have additional 1:1 Thrive support are in receipt of PPG.

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 attainment in maths	At the end of Year 6, in July 2025, attainment in maths at the expected standard is in line or above national average for all pupils.	
	Where needed, high-quality, structured interventions are used to help pupils who are struggling with maths. These are evaluated for impact	
	 Teachers are enabled to target teaching and support by accurately assessing pupil needs. 	
	Effective CPD will improve teachers' confidence in planning and delivering quality lessons.	
	 Quality of work demonstrates progression in skills and knowledge translating to outcomes brought about by effective targeting of support. 	
Sustained or improved progress in maths	 Almost all pupils, including SEND and disadvantaged pupils are making good progress in Maths from their different starting points to diminish the differences between groups and all pupils in school, locally and nationally by July 2025. 	
	Effective teaching of vocabulary and a language rich curriculum ensure that pupils' language capability is developed to support mathematical reasoning.	
Improved attainment in reading	Where needed, high-quality, structured interventions are used to help pupils who are struggling with reading. These are evaluated for impact	
	 Teachers are enabled to target teaching and support by accurately assessing pupil needs. 	
	Effective CPD will improve teachers' confidence in planning and delivering quality lessons.	
	 Quality of work demonstrates progression in skills and knowledge translating to outcomes brought about by effective targeting of support. 	

Sustained or improved progress in reading	 Almost all pupils, including SEND and disadvantaged pupils are making good progress in reading from their different starting points to diminish the differences between the groups and all pupils in school, locally and nationally by July 2025.
	All teaching staff are confident in teaching reading comprehension strategies through modelling and supported practice
	Effective teaching of vocabulary and a language rich curriculum ensure that pupils' language capability is developed to support reading comprehension, writing and mathematical reasoning.
	 Pupils reading fluency is improved to enable pupils' cognitive resources to be freed from focusing on word recognition and redirected towards comprehending the text.
Improved attainment in writing	Where needed, high-quality, structured interventions are used to help pupils who are struggling with writing and spelling. These are evaluated for impact
	 Teachers are enabled to target teaching and support by accurately assessing pupil needs.
	Effective CPD will improve teachers' confidence in planning and delivering quality lessons.
	 Quality of work demonstrates progression in skills and knowledge translating to outcomes brought about by effective targeting of support.
	Effective teaching of vocabulary and a language rich curriculum ensure that pupils' language capability is developed to support writing.
Sustained or improved progress in writing	 Almost all pupils, including SEND and disadvantaged pupils are making good progress in writing from their different starting points to diminish the differences between groups and all pupils in school, locally and nationally by July 2025.
	 Writing composition strategies are taught through modelling and supported practice.
	 Pupils' transcription and sentence construction skills are developed through extensive practice.
	The importance of spelling is recognised by all teaching staff and pupils and this is evident in pupil books across the curriculum and through pupil voice.
Reduced absenteeism	No groups of pupils are disadvantaged by low attendance
and persistent absenteeism	 Half- termly monitoring of attendance will reduce persistent absenteeism through early intervention.
To achieve and sustain improved well-	Relationships with families and pupils are inclusive, supportive and positive
being for all pupils in	Staff are trauma informed creating a trauma-sensitive environment
our school, particularly any disadvantaged pupils	The governing body are supportive and hold the school community in high regard
	Additional pastoral support will be used as a targeted approach based on teacher, pupil and family voice
	Effective classroom practice of metacognition and self-regulated learning is embedded across the curriculum. Both these and SEMH are rooted in strong relationships.

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: £75,000

Activity	Evidence that supports this approach	Challenge number(s) addressed
Recruitment of additional to support in Maths and English (3 x 0.5 Year 3-5)	'Effective teaching is the best lever for improving school and pupil outcomes' (Rowland,M (2021) Addressing Educational Disadvantage in Schools and Colleges.) Rowland (2021) goes on to state that 'limited access to high quality teaching can be inschool factors that disproportionally impact on disadvantaged pupils'. Through the recruitment of three additional teachers to support Maths and English across year 3-5, children are being taught in smaller, targeted groups by either their class teacher or a qualified teacher.	1,2,3
Enable English and Maths subject leads to attend high quality CPD and feedback relevant information to staff. E.g. English and Maths Subject Leader Updates, Maths Hub updates, Maths PD Lead training.	Teachers strive to raise attainment and improve outcomes for students by providing a great curriculum delivered with high quality teaching in a nurturing supportive environment. Research around creating conditions for professional learning follows the same principles. Cordingley et al., (2015) describes CPD as being carefully designed with a strong focus on pupil outcomes. "Learning organisationswhere people continually expand their capacity to create resultswhere new and expansive patterns of thinking are nurtured, collective aspiration is set freepeople are continually learning how to learn together." (Singe 1990, as cited in Admiraal et al., 2019). Developing children is therefore comparable to teacher professional learning. Admiraal, W., Schenke, W, De Jong, L, Emmelot, Y and Sligte, H (2019). Schools as professional learning communities: what can schools do to support professional development of their teachers? Professional Development in Education 47 (4). Coe, R., Rauch, C.J., Kime, S and Singleton, D. (2020). The Great teaching Toolkit Evidence Review. 584543-great-teaching-toolkit-evidence-review.pdf (cambridgeinternational.org)	1, 2, 3,
Well-structured programmes of CPD (both in-house and from external providers) in place for all staff to ensure research-	DfE non-statutory guidance has been produced in conjunction with National Centre for Excellence in the Teaching of Mathematics, drawing on evidence informed approaches.	1, 2, 3

based practices are informing and supporting teaching e.g. RWI, Reading Fluency (Sarah Squared Autumn 1), Metacognitionongoing all year, ADHD Foundationvarious throughout the year, mathematical reasoning (Sarah Squared Autumn 1)

Ofsted have published research reviews. The reviews draws on Ofsted's education inspection framework (EIF) and other literature to identify factors that can contribute to a high-quality maths curriculum, assessment, pedagogy and systems.

https://www.gov.uk/government/news/ofsted-publishes-research-review-on-mathematics-education

An EEF guidance report focuses on the teaching of mathematics to pupils in Key Stages 2 and 3. The focus is on improving the quality of teaching. Excellent maths teaching requires good content knowledge, but this is not sufficient. Excellent teachers also know the ways in which pupils learn mathematics and the difficulties they are likely to encounter, and how mathematics can be most effectively taught.

https://educationendowmentfoundation.org.uk/education-evidence/guidance-reports/maths-ks-2-3

An EEF report offers seven practical evidence-based recommendations—that are relevant to all pupils, but particularly to those struggling with literacy. To develop the recommendations they reviewed the best available international research and consulted experts to arrive at key principles for effective literacy teaching.

https://educationendowmentfoundation.org.uk/education-evidence/guidance-reports/literacy-ks2

https://educationendowmentfoundation.org.uk/education-evidence/guidance-reports/effective-professional-development

Embed the use of revised writing assessment system across the school. Moderation of outcomes demonstrates accuracy of assessment and reflect

An evaluation of writing approaches undertaken by the EEF found some of the key characteristics of programmes that produced good writing outcomes were as follows:

- Use of co-operative learning 26
- Structured approaches that give students step-bystep guides to writing in various genres, focused squarely on writing outcomes
- Programmes that teach students to assess their own and others' drafts, to give students more feedback and insight into effective writing strategies
- Programmes that balance writing with reading
- Programmes that attempt to build students' motivation to write and enjoy self-expression
- Programmes that teach writing conventions (e.g., grammar, punctuation, usage) explicitly, but in the context of creative writing Programmes that provide

2

Enable all adults in school to actively ensure there is a clear focus on the importance of pupils' using and applying spelling skills independently into their work.	extensive CPD to teachers, in which they themselves experience the writing strategies they will employ. https://educationendowmentfoundation.org.uk/public/files/Writing Approaches in Years 3 to 13 Eviden ce Review.pdf EEF recommendation 5 says that spelling should be explicitly taught and diagnostic assessment should be used to focus effort on the spellings that pupils are finding difficult. Although there is limited evidence strength for this. EEF recommendation 6 says that high-quality assessment and diagnosis should be used to target and adapt teaching to pupils' needs. There is moderate evidence for this. https://educationendowmentfoundation.org.uk/education-evidence/guidance-reports/literacy-ks2	2
Introduce new online reading logs to improve pupil and parental engagement in reading at home.	The explicit teaching of reading comprehension strategies is found to support an average gain of +6 months' additional progress (based on extensive evidence to support this area from a range of studies over the last 30 years). Studies in the UK have found that there is evidence that children from disadvantaged backgrounds may benefit more Hollis Scarborough's 'reading rope' helps remind us of the many different threads that are essential to develop our pupils as skilled readers at all key stages. Tending carefully to each thread in the rope matters if we are to weave a strong reading rope in every classroom https://educationendowmentfoundation.org.uk/news/eef-blog-getting-to-grips-with-reading-comprehension-strategies	3
Teaching staff acquire the professional understanding and skills to develop their pupils' metacognitive knowledge through high quality CPD about metacognition and self-regulation	Professional development can be used to develop a mental model of metacognition and self-regulation, alongside an understanding of teaching metacognitive strategies. https://educationendowmentfoundation.org.uk/education-evidence/teaching-learning-toolkit/metacognition-and-self-regulation	1,2,3,4,5

	, , , , , , , , , , , , , , , , , , ,	
Explicitly teaching pupils metacognitive strategies, including how to plan, monitor, and evaluate their learning. Model their own thinking to help pupils develop their metacognitive and cognitive skills Set an appropriate level of challenge to develop pupils' self-regulation and metacognition Promote and develop metacognitive talk in the classroom. Explicitly teach pupils how to organise and effectively manage their learning independently.	1. The potential impact of metacognition and self-regulation approaches is high (+7 months additional progress), although it can be difficult to realise this impact in practice as such methods require pupils to take greater responsibility for their learning and develop their understanding of what is required to succeed. 2. The evidence indicates that explicitly teaching strategies to help plan, monitor and evaluate specific aspects of their learning can be effective. 3. These approaches are more effective when they are applied to challenging tasks rooted in the usual curriculum content. 4. Teachers can demonstrate effective use of metacognitive and self-regulatory strategies by modelling their own thought processes. For example, teachers might explain their thinking when interpreting a text or solving a mathematical task, alongside promoting and developing metacognitive talk related to lesson objectives. 5. Professional development can be used to develop a mental model of metacognition and self-regulation, alongside an understanding of teaching metacognitive strategies. https://educationendowmentfoundation.org.uk/education-evidence/teaching-learning-toolkit/metacognition-and-self-regulation.	1,2,3,4,5
Subject leaders to map out what metacognitive strategies stand the best chance of working in their subject and coach other staff	The evidence indicates that explicitly teaching strategies to help plan, monitor and evaluate specific aspects of their learning can be effective. These approaches are more effective when they are applied to challenging tasks rooted in the usual curriculum content. https://educationendowmentfoundation.org.uk/education-evidence/teaching-learning-toolkit/metacognition-and-self-regulation	1,2,3

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

Budgeted cost: £10,000

Activity	Evidence that supports this approach	Challenge number(s) addressed
Continue to develop LBQ as an assessment tool for year 3/4 teachers to increase pupils' awareness of their strengths and weaknesses, and motivate them to engage in, challenge themselves and improve, their learning. LBQ to be developed as an intervention tool and embedded in classroom practice.	Technology offers ways to improve the impact of pupil practice Some forms of technology can also enable teachers to adapt practice effectively, for example by increasing the challenge of questions as pupils succeed or by providing new contexts in which students are required to apply new skills. Using technology to support retrieval practice and self-quizzing can increase retention of key ideas and knowledge. Technology has the potential to improve assessment and feedback, which are crucial elements of effective teaching. However, how teachers use information from assessments, and how pupils act on feedback, matter more than the way in which it is collected and delivered. Using technology can increase the accuracy of assessment, and the speed with which assessment information is collected, with the potential to inform teachers' decision-making and reduce workload. • Technology can be used to provide feedback directly to pupils via programmes or interventions, but in all cases careful implementation and monitoring are necessary. Feedback via technology is likely to be most beneficial if it supplements, but is aligned to, other forms of feedback. https://www.lbq.org/Evidence https://d2tic4wvo1iusb.cloudfront.net/eef-quidance-reports/digital/EEF_Digital_Technology_Guidance_Report.pdf	1,2,3
Embed RWI Phonics interventions for children across requiring targeted support across the school- including refresher training for key staff.	Phonics has a positive impact overall (+5 months) with very extensive evidence and is an important component in the development of early reading skills, particularly for children from disadvantaged backgrounds. https://educationendowmentfoundation.org.uk/education-evidence/teaching-learning-toolkit/phonics	2, 3

Targeted additional tutoring internally and externally	Small group tuition has moderate impact for low cost based on moderate evidence according to the EEF teaching toolkit. Studies in England have shown that pupils eligible for free school meals typically receive additional benefits from small group tuition. https://educationendowmentfoundation.org.uk/education-evidence/teaching-learning-toolkit/small-grouptuition	1,2,3,
Pastoral support for nurture and SEMH	HLTA trained as Thrive Practitioner to provide bespoke SEMH support With the right support, children learn to articulate and manage their emotions, deal with conflict, solve problems, understand things from another person's perspective, and communicate in appropriate ways. These 'social and emotional skills' are essential for children's development, support effective learning, and are linked to positive outcomes in later life. https://educationendowmentfoundation.org.uk/public/files/Publications/SEL/EEF_Social_and_Emotional_Learning.pdf	5

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

Budgeted cost: £18,000

Activity	Evidence that supports this approach	Challenge number(s) addressed
Family Support/ Attendance Officer to provide support for pupils and their families where persistent absence is evident	In February 2015, the DfE published a report 'The link between absence and attainment at KS2 and KS4'. It clearly shows that as students miss more lessons in secondary schools, their attainment across a range of measure declines. The report also shows a similar effect at KS2. This is useful confirmation of what we intuitively know, attendance makes a difference to student attainment. https://researchschool.org.uk/durrington/news/an-evidence-informed-approach-to-improving-attendance The EEF teaching toolkit shows +0.4 months progress, moderate impact for very low cost based on extensive research. https://educationendowmentfoundation.org.uk/education-evidence/teaching-learning-toolkit/parental-engagement	4, 5

Additional SEMH support through mini mermaids and young tritons	A time-limited programme which combines physical activity and mindfulness to strengthen self-confidence and self-esteem. There is a robust evidence base for the contribution community sport and physical activity-based interventions can make to public health and wellbeing. There is also evidence of the potential for further contributions to economic growth, employment and skills development - especially among young people, reducing crime, and improving mental health outcomes. The Queens Speech 2018, Prime Minister's Levelling Up Speech and Chancellor's focus for Spending Review 2021 established these areas as priorities within Government's core objectives to deliver a national recovery from the pandemic and level up opportunities across all parts of the UK.	5
	https://www.sportfordevelopmentcoalition.org/sites/default/files/file/SFDC%20Spending%20Review%20Submission%202021.pdf	
Whole staff training on ADHD with the aim of improving behaviour management, equity and inclusivity	Ofsted data provides an enlightening starting point: • Even in schools where behaviour is judged by Ofsted to be inadequate overall, the behaviour in most classrooms is rated more highly. • The main area for improvement when addressing behaviour is most often consistency. Research suggests that teachers knowing their students well can have a positive impact on classroom behaviour. At the teacher level, regularly and intentionally focusing small amounts of time working on relationships with individual pupils can have a big impact. Understanding pupils will mitigate negative behaviour and influence them positively https://d2tic4wvo1iusb.cloudfront.net/eef-guidance-reports/behaviour/EEF_Improving_behaviour_in_schools_Summary.pdf	1,2,3,5
Funding of curriculum trips, residential visits, extra-curricular sports clubs and music tuition.	Gill Main's work (2018), "Parents and children living in poverty have the same aspirations as those who are better off', <i>The Conversation</i> , highlights a number of findings about disadvantaged families including research to show that they are 6.7 times are likely to feel embarrassed by a lack of money and 4.4 times more likely to miss out on social activities. This	5

	is in addition to stark facts such as the children being 4.5 times more likely to have not eaten enough and the parents being 7.9 times more likely to have gone hungry. Children in these circumstances are often made to feel ashamed because they 'don't have the resources to have the same things and engage in the same activities as their better off peers'. (Rowland,M (2021) Addressing Educational Disadvantage in Schools and Colleges.)	
Contingency funding 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: £ 103,000

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 2020 to 2021 academic year.

Performance data for pupils in receipt of Pupil Premium Grant by year group

Progress data taken from Progress Overview Reports- Insight Tracking- Pupil Premium Group 2020-21

Attainment data and combined data for meeting the expected standard taken from Attainment Overview Report- Insight Tracking- Pupil Premium Group 2020-21.

Year 3 Headlines

- From Autumn 2020-Summer 2021 attainment and progress of children in receipt of PPG has been good in R, W, and M- % on track for ARE has increased in RWM. All children remain on track from their starting points in Autumn assessments.
- Writing remains weakest subject with no children working at Greater Depth and attainment well below non PP children.
- One pupil removed from Year 3 group data analysis- currently dual registered with another school due to SEN.
- All data includes children with SEND (36% PP pupils have SEN)

Year 4 Headlines

- Progress in Reading broadly in line with non PP children. Good progress in Reading from end of KS1 starting points.
- Writing data remains in line with KS1 starting points. However, progress matrices
 highlights some children who have fallen behind from starting points. There has been
 increase in % achieving ARE from end of year (March 2020) assessments in previous
 year.
- Maths showing decline from KS1 starting points and remains below non PP children for those working at ARE. However, for those working at GD standard, PP children % of children is higher than non PP children.
- All data includes children with SEND (23% PP pupils have SEN)

Year 5 Headlines

- Reading progress remains in line from end of KS1 starting points.
- Writing and Maths show decline from KS1 starting points and progress matrix highlights those who have fallen behind.
- All data includes those with SEND (21.4% PP pupils have SEN)

Year 6 Headlines

 Reading improved from starting points. Writing and Maths have declined for PP children. All data includes those with SEND. High level of children with SEN in Year 6. (35.3% PP pupils have SEN)

For a full overview please see pupil premium review for academic year 2020-21

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	
Maths and English tuition	Every Lesson Counts (ELC)	
Music Tuition	Edsential (Wind and String) Rob Chalmers (Guitar)	

Further information (optional)

Please see document Pupil Premium Rationale 2020-2023