### **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	Chesswood Junior School	
Number of pupils in school	611	
Proportion (%) of pupil premium eligible pupils	134 inc. 10pp+ (22%)	
Academic year/years that our current pupil premium	2021/2022 to	
strategy plan covers (3 year plans are recommended)	2024/2025	
Date this statement was published	December 2021	
Date on which it will be reviewed	July 2022	
Statement authorised by		
Pupil premium lead	Jez Himsworth	
	Deputy Headteacher	
Governor / Trustee lead	Carl Walker	

### **Funding overview**

Detail	Amount
Pupil premium funding allocation this academic year Budget allocation £164330 plus Ever 6PP adjustment £29,900 minus January 2022 adjustment - £1,345	£192885
Recovery premium funding allocation this academic year	£19720
Pupil premium funding carried forward from previous years (enter £0 if not applicable)	£O
<b>Total budget for this academic year</b> If your school is an academy in a trust that pools this funding, state the amount available to your school this academic year	£212605

# Part A: Pupil premium strategy plan

### Statement of intent

Chesswood Junior School is an inclusive school. We believe that all children, regardless of background, needs, ability and behaviours are of equal value and should flourish in our school community. Our motto 'Dream, Aspire, Achieve' alongside our well-embedded curriculum drivers 'Life Opportunities' and 'Creativity, Confidence & Competence' underpin all that we do; seeking to be ambitious for all children - especially the most disadvantaged. We have high expectations of all children, focusing on children knowing more, remembering more and being able to experience more through the wide range of enriching experiences our curriculum provides. Our goal is to prepare all pupils for the next stage in their education – next lesson, next unit, next year, next key stage (and their future employment) through high levels of achievement, seeking to maximise their potential through the strategies laid out here. Alongside academic achievement, we seek to create a sense of belonging within our school and wider community, ensuring they are able to access the rich opportunities available to them.

The focus of our pupil premium strategy is to support disadvantaged children to achieve these goals. As a school, and in line with EEF research, we believe high quality teaching is the foremost strategy to accomplish this. The curriculum is designed to support evidence-based teaching strategies identified through cognitive science research – founded on an understanding of how children best learn. Highly effective assessment systems allow teachers and leaders to identify the key barriers to learning and to closely track progress of individuals and arising gaps in their learning. School improvement foci, targeted interventions and wider strategies are used to mitigate against the barriers identified. With the support of evidence-based research, we seek to identify the most effective strategies and interventions to maximise progress for all. Integral to our intended outcomes for disadvantaged pupils, is the intention that non-disadvantaged pupils' attainment will be sustained and improved alongside progress for their disadvantaged peers.

We take an equitable approach focused on individual pupils first. We understand that advantage and disadvantage accumulate over time. Pupils are impacted by everything they have interacted with; their (positive / negative) interactions, (supported / unsupported) opportunities and (rich / lack of) experiences over time. The result is that only an equitable approach has a chance of offering individual children what they (actually) need. Therefore, we seek to target individuals, privileging the disadvantaged to provide the equity they need and deserve.

The school staffing structure is designed to support this strategy, ensuring all staff focus on being ambitious for all, especially disadvantaged pupils. Senior and middle leaders work to support academic staff in developing high-quality teaching through CPD, quality assurance and coaching programmes, whilst the school inclusion team support staff in meeting the social, emotional and psychological needs of pupils.

### Challenges

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

	Challenge	Detail of challenge	
1	Attendance	Persistent absence for Pupil Premium is twice as likely (a reduction from 6-7 times more likely) <b>Consistent Trend</b>	
2	Homework Submission	2x as likely to submit homework less than 'Mostly' a reduction from twice as likely last year, although this is probably a result of reductions of non PP children. 3 times more likely to submit homework never or rarely. <b>Consistent Trend</b>	
3	Behaviour	Pupil premium children present more than 4X the risk with 'extremely high risk' being almost entirely pupil premium. Consistent Trend	
4	Friendships	More than twice as likely to have minor+ friendship issues. @ five times more likely to have significant+ issues. Consistent Trend	
5	SEN	Twice the proportion of PP children are also SEN compared to non PP children. Securing progress given the secondary issues is then exceptionally challenging. It is therefore the secondary challenges that need to be aligned and addressed to secure a good foundation for progress. <b>Consistent Trend</b>	
6	Contextual Risk	In excess of 80% of pupil premium children have a high+ contextual risk. This compares with 15% for non PP (there are some underlying data factors that exacerbate this).	
7	Safeguarding	Safeguarding - @6 times more likely to require some form of external safeguarding. Reducing trend	
8	Academic Risk	(High+) for pupil premium children is more than double that of non PP Increasing trend	
9	Embedding Quality First Teaching	Teaching strategies identified to support all children (but particularly disadvantaged) are not yet fully embedded in practice. Although some CPD has taken place, the impact of COVID on CPD and quality assurance has delayed full implementation. COVID impact on CPD	
10	Cognitive Load Theory – working memory overload	Typically, disadvantaged pupils have less access to quality resources (books, technology), enriching conversation, life experiences (trips, visits to museums, cultural experiences etc.). This results in schema in the long term memory not being developed, thus increasing load on the working memory which impacts ability to access new learning and engagement. Research evidenced	
11	COVID 19	The impact of COVID 19 is significant. National research has stated a range of impact on the COVID Gap (progress for all children due to disruption to learning) at at least – 2 months,	

		with many estimates higher. All studies agree that the impact for disadvantaged has seen a widening of the gap (EEF stating that the work done to close the gap over the previous decade has been reversed.
12	Belonging	The relationships in a child or young person's life are very important to their wellbeing and development. In a school setting, this means that their relationships with school staff, and with each other, should be nurtured and supported. For a significant minority of pupils, a sense of belonging is not developed leading to lack of engagement and motivation. For some, this increases their vulnerability to grooming, criminalisation and radicalisation.

### **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	
Attainment is key – all aspects in this strategy seek to ultimately impact on attainment of disadvantaged pupils maximising target acquisition for PP children in RWM. Disadvantaged children are not homogeneous – although many have common challenges. Therefore, at an academic level, we seek to meet the needs of the individuals (academic and pastoral) to maximise acquisition of reading, writing and maths. We hunt (target children according to need) not fish (blanket approaches).	We expect to demonstrate with each disadvantaged child that we have successfully mitigated their risks with effective action that underpins their achievement – particularly target acquisition. Where targets are not	
Reduce persistent absence for PP pupils. Increase attendance overall for PP pupils.	<ul> <li>Sustained high attendance from 2024 / 25 demonstrated by</li> <li>The overall attendance rate for all pupils being @96%+</li> <li>The attendance gap between disadvantaged pupils and their non-disadvantaged peers being reduced to under 2%</li> <li>Case studies to show the impact of strategies on persistent absenteeism</li> </ul>	
Engagement of PP pupils with homework improves, closing the gap on non-pupil premium pupils as a result of the strategies implemented.	Homework completion in school will be 95%+ 'mostly'. PP children will be @90% + for 'mostly' as a result of interventions in place.	

	Homework judgements on the termly reports (using consistent judgement guidance). Qualitative evidence case studies the impact of strategies identified.
Behaviour of PP pupils improves leading to greater engagement in learning. Reduce the 'extremely high risk' behaviour for PP children (currently 4x more likely than non PP).	Behaviour judgements on termly reports (using consistent judgement guidance). Where risk is medium or higher, intervention has a positive affect on reducing behaviour incidents.
The incidence of minor friendship issues for PP children is reduced	Where friendship issues are evident, leaders can demonstrably account for improvements for individuals and groups through the interventions undertaken/.
The secondary challenges for SEN pupils are mitigated against to ensure they do not exacerbate the challenges already faced through SEN.	SEN and pupil premium quality assurance.
Reduce impact of contextual risk for PP children	Case studies – pastoral and safeguarding intervention have a demonstrable impact on individual children – attendance, engagement and impact.
Reduce safeguarding risk for PP children. Where safeguarding risks are identified, robust action is taken to mitigate against these.	Case studies – Systems are robust and make a demonstrable difference in ensuring children are safe. All children on the safeguarding radar are spoken to and demonstrate they understand how to keep safe – at home, in school, online. (use of form).
Embedding of quality first teaching, supported by comprehensive quality assurance and coaching programme. Key Areas of Development – whole school & individual, focus particularly on strategies evidenced to support pupil premium children	Quality assurance outcomes demonstrate identified teaching strategies are overwhelmingly embedded across the school.
Teaching and learning strategies focus on developing long term memory of core knowledge – especially for pupil premium children, seeking to develop webs of knowledge (schema) on which future learning can be built. Identified strategies are embedded in practice across the school.	Quality assurance outcomes. There is evidence that knowledge acquisition in disadvantaged pupils is good – with targeted intervention supporting children in its development.
Catch-up programmes focus on need, prioritising PP children thus seeking to reduce the widening gap between PP and non-PP children as a result of COVID / lockdown. Targeted catch-up intervention	The overwhelming majority of targeted interventions have at least good impact (metric defined). Attendance of catch-up programmes. By 2024 outcomes the attainment gap is

accelerates progress. The overwhelming majority of identified pupils attend	narrower than national gap.
interventions designed for catch-up. Accelerated progress is made against clear targets set.	
The overwhelming majority of PP children	
feel that they belong at Chesswood and take	
an active role in engaging with school,	
including wider school opportunities – eg clubs.	Pupil voice data show that PP children are over-represented
The overwhelming majority of PP pupils	
<ul> <li>attend at least one club (registers)</li> </ul>	Club attendance register.
• feel they belong at Chesswood and are provided with exciting and positive	Representing school – sport / music
<ul><li>experiences (pupil voice)</li><li>attend trips – especially residentials</li></ul>	Pupil leadership roles
wear uniform	
Represent school – competition and performance	
Pupil leadership roles	
To maximise target acquisition for PP pupils	Good or better academic progress from
in reading, writing and maths.	individual starting points.

### 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: £ 62,700

Activity	Evidence that supports this approach	Challenge number(s) addressed
Knowledge Rich approach / Knowledge organisers & gamification	Teachers need to be very clear on what knowledge is to be taught to support acquisition of knowledge for pupils. Development of schema frees up working memory so that children can access new learning more readily (cognitive load). For disadvantaged pupils, schema are typically less developed due to lack of rich conversation, sharing of books, experiences – eg trips.	8, 9, 11, 12
Cognition	Cognitive science research-based strategies identified: dual-coding, inter- leaving, spaced practice, retrieval practice. EEF There is evidence-based research that disadvantaged pupils have less work- ing memory capacity resulting in cog- nitive overload. Closing the Attainment Gap	8, 9, 11, 12
Metacognition and self-regulation	Evidence suggests the use of 'meta- cognitive strategies' – can be worth the equivalent of an additional +7 months' progress when used well. The potential impact of these approaches is very high, particularly for disadvan- taged pupils (EEF)	8, 9, 11, 12
Explicit Teaching – direct instruction	Several reviews of the research on ef- fective support for pupils in mathemat- ics and reading have provided support for explicit instruction. <u>Identified by EEF in their tiered ap- proach model.</u> <u>Why Minimal Guidance During Instruc-</u>	8, 9 , 11, 12

Γ	tion Doop Not Monte Owellon 8	
	tion Does Not Work – Sweller &	
	<u>Kirschner</u>	
	Rosenshine's Principles of Instruction	
Scaffolding	Identified by EEF in their tiered ap-	8, 9, 11, 12
	proach model.	
	EEF evidence based strategies	
	In the past, differentiation could	
	create a ceiling on children's learning. For disadvantaged children, where	
	reduced knowledge acquisition and	
	resulting cognitive overload	
	hampered children's access to the	
	learning, scaffolding has been	
	identified as a strategy to support them in accessing higher levels of	
	learning.	
	Following the impact of COVID-19	3, 4, 5, 8, 9, 11, 12
	lockdown – particularly on disadvan-	•, •, •, •, •, •, • ·, • _
	taged children, an additional class in	
	Y3 & Y6 (both key transition years –	
	from KS1 and new to Chesswood &	
	preparing Y6 for secondary) have	
	been planned.	
	EEF Reducing class size - For	
	significant impact, class sizes need to be reduced to fewer than 20 or even	
Additional Class Y6	15 pupils. 'Overall, the evidence does	
& Y3	not show particularly large or clear	
	effects, until class size is reduced	
	substantially.' There is however, expected to be some impact for all	
	classes in years 3 & 6 t – not only an	
	impact on results, but the ability to	
	focus even more closely on PP	
	children due to reduction in workload	
	and competing need within a class (particularly where need has	
	increased as a result of COVID	
	lockdown).	
Flexible grouping	Identified by EEF in their tiered ap-	8, 9, 11, 12
	proach model.	
	Disadvantaged children are typically	
	behind their non-disadvantaged	
	peers. This gap has widened as a result of COVID19. Flexible grouping	
	removes the stigma of being	
	assigned to a 'lower ability' group and	
	allows a fluid approach to learning;	
	supporting children where required	

	and promoting independence as appropriate.	
Instructional Coaching	In terms of impact on pupil outcomes, instructional coaching has a better ev- idence base than any other form of CPD. Four reasons instructional coaching is currently the best-evidenced form of CPD.	9

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

Budgeted cost: £ 223,140

Activity	Evidence that supports this approach	Challenge number(s) addressed
School Improvement Model	When the school's main focus was on groups / sub-group achievement A team approach to identifying the needs of individual pupils supports a diagnostic approach to assessment. The review identifies areas of concern, beyond academic, to support staff in mitigating against barriers to learning.	1-11
	Starting from where the child is at is the best way to ensure progress.	
Termly individual pupil led review	A team approach to identifying the needs of individual pupils supports a diagnostic approach to assessment. The review identifies areas of concern, beyond academic, to support staff in mitigating against barriers to learning. Starting from where the child is at is the best way to ensure progress.	1-12
Pupil progress meetings	A team approach to identifying the needs of individual pupils supports a diagnostic approach to assessment. The review identifies areas of concern, beyond academic, to support staff in mitigating against barriers to learning. Starting from where the child is at is the best way to ensure progress. Pupil progress meetings support	1-12

Year leadership – targeted children intervention groups	<ul> <li>teachers in developing strategies to support progress whilst identifying trends to be addressed as a group / year group / whole school.</li> <li><u>EEF</u> research shows that reducing class size has best impact when re- duced to fewer than 20 and better still</li> <li>15. The benefit of these groups is in <ul> <li>Reduced class size up to 15</li> <li>Priority children targeted through a diagnostic approach</li> <li>Highest quality teaching through middle leaders</li> </ul> </li> <li>Leaders through quality assurance and pupil progress know the children</li> </ul>	1, 5, 8, 10, 11
Teaching Assistant Allocation	<ul> <li>well</li> <li>In terms of pupil premium children, 45% are on the SEN register. There- fore, targeted TA hours for SEN pro- vide significant support for pupil pre- mium children in class.</li> <li><u>EEF Making Best use of Teaching As- sistants</u> provides evidence based ef- fective use of TAs.</li> <li><u>Scaffolding Framework</u> outlines evi- dence based strategies to support TAs in scaffolding work for pupils – devel- oping independence.</li> </ul>	9
Tutorial Programme	The class teacher is best placed to de- liver targeted support intervention in their class due to relationship, knowledge of the pupil, the ability to link the learning to in class learning and accountability. This model allows for teachers to lead the intervention whilst ensuring provision can be given to mitigate the loss of PE and music curriculum through specialist teachers leading clubs in these areas for those who have missed the curriculum time. <u>EEF small group tuition</u> states that small group tuition is effective and that 'Once group size increases	8, 9 , 10

	above six or seven there is a noticeable reduction in effectiveness.'	
Homework	Submission of homework has declined for all. For pupil premium children, they are 3 x more likely to rarely or never submit homework. The EEF toolkit reports low impact of homework in primary schools. However, it also reports that schools whose pupils do homework tend to be more successful. There is some evidence that when homework is used as focused intervention, it can be effective in improving student's attainment for primary pupils. Therefore, the review of homework will look at ways to make homework tasks more targeted / bespoke – eg directing individual pupils to priority tasks	2, 8, 9, 10
Homework Club	Submission of homework has declined for all. For pupil premium children, they are 3 x more likely to rarely or never submit homework. Encouraging engagement from some families (particularly disadvantaged) has not had the required impact histor- ically (due to engagement and ability). Therefore, offering targeted children a quiet space; access to technology / resource; adult support is designed to 'level-up' for PP children.	2, 8, 9, 10
Home-learning – technology support	<ul> <li>PP children are 2x as likely to submit homework less than 'Mostly'. They are 3 times more likely to submit home- work never or rarely.</li> <li>Ensuring homework is more targeted (intervention) than being set in a blanket fashion will support the impact.</li> </ul>	2, 8, 9, 10
Year 6 high support class	EEF Reducing class size . For significant impact, class sizes need to be reduced to fewer than 20 or even 15 pupils. 'Overall, the evidence does not show particularly large or clear effects, until class size is reduced substantially.' There is expected to be impact for other classes in year 6 too	3, 4, 5, 8, 12

Reading for All	<ul> <li>not only through a slight reduction in size (minimal impact) but also through the reduction in high need which takes significant teacher / TA time.</li> <li>EEF guidance recommends that KS2 children are supported to develop fluent reading capabilities and are taught reading comprehension strategies through modelling and supported practice, which this approach achieves.</li> </ul>	8
Accelerated Reader – Pupil Premium Wordcount	Typically, pupil premium children read significantly less than non-pupil premi- um. This has been recorded as low as 40%. Ensuring teachers are aware of this, with regular reminders encour- ages are clear focus on closing the gap and targeting children for interven- tion. The element of competition between classes also supports an increase in reading volume.	8
Reading Buddies	<ul> <li>Supporting reluctant readers (PP) to read for pleasure is essential:</li> <li>There is a growing body of evidence which illustrates the importance of reading for pleasure for both educational purposes as well as personal development</li> <li>Evidence suggests that there is a positive relationship between reading frequency, reading enjoyment and attainment</li> <li>Reading enjoyment has been reported as more important for children's educational success than their family's socio-economic status</li> <li>Reading for pleasure has a significant positive impact on a child's future life chances in terms of educational success</li> </ul>	8
Year 6 Revision	Termly data review / tracking / pupil progress meetings provide a very good understanding of individual pupil needs. This supports a targeted revision approach – eg a greater proportion of maths revision. Targeted sessions and	8

	materials support this.	
Numbots	Pupils with gaps in their place value knowledge are less confident within Maths lessons and perform less well on these categories in termly tests. An engaging, little and often approach is required to help plug these gaps without impacting negatively on current coverage within Maths lessons. It is important that interventions motivate pupils, as identified in the EEF guidance into improving Mathematics in Key Stage 2 and 3. There is an increased focus on this within Y3 and a lower benchmark for children to engage with this compared to further up the school as early starts for interventions are recommended by the EEF within the aforementioned guidance. As stated in the EEF guidance into effective use of Digital Technology, this technology can play a role improving assessment and feedback – it does this by providing children with instant feedback on their questions and allowing teachers to track pupil performance including identifying tricky areas for children, which may require further support.	8

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

Budgeted cost: £ 74,000

Activity	Evidence that supports this approach	Challenge number(s) addressed
Fund school trips and residentials	If finances become a barrier to children attending school trips and residentials, this further exacerbates widening the gap of positive educational experiences for disadvantaged pupils.	6, 8, 10, 12
	Part of the EEF tiered support – wider strategies	
Subsidise school uniform	'Generally, for a child to flourish and achieve in school they need to feel that they belong and are a valued part of the school community.' <u>mentallyhealthyschools</u> This is particularly true for disadvantaged pupils 'On average,	3, 6, 7, 12

	disadvantaged students were 7.7 percentage points less likely than advantaged students to report that they feel that they belong at school.' <u>PISA</u> Uniform is a key part of belonging at school – typically, where pupils are disengaged or present negative behaviours, their wearing of uniform is not in line with school policy.	
Playground – positive play	<ul> <li>Play is an important teaching tool.</li> <li>Through play, children learn how to interact with others and develop critical lifelong skills. These 6 benefits all play an important role in raising well-rounded children.</li> <li>Physical</li> <li>Emotional</li> <li>Social</li> <li>Cognitive</li> <li>Creative</li> <li>Communication</li> <li>In school, we know PP children are</li> </ul>	1, 4, 12
	more likely to have friendship issues. Providing opportunity and support for positive play experiences will seek to mitigate against this.	
Learning mentor - Behaviour	Pupil Premium children are more than twice as likely to have difficulties in their friendships. However, it is the cohort proportions that demonstrate some inconsistencies despite the pattern at all times that pupil premium friendships present greater challenges. This is particularly the case for the current Year 4 2019 cohort. It is clear that pupil premium children experience greater friendship challenges. Children presenting significant behaviour risks are typically SEN; pupil premium; are targeted for RWM at Below ARE, have sustained and significant friendship issues, family has experienced need for external safeguarding support at some point – the remainder have had support	3, 4, 12

	internally through the pastoral team, parents are hard to reach. Pupil premium children present double the risk with 'extremely high risk' being almost entirely pupil premium. <u>EEF Improving Behaviour in Schools</u> <u>Paul Dix</u>	
Learning Mentor - LAC	Children in care have poorer educational outcomes than their peers (Nuffield Foundation). Schools must use pupil premium funding to mitigate against this, increasing their life chances.	4, 6, 7, 12
	All looked-after children and young people and their families need to feel confident that the interventions and services they receive (or are encouraged to use) are based on a robust understanding of the multiple factors that affect healthy development.	
	Promoting the education of looked after children 10 things children looked after want	
	you to know	
Learning Mentor – Attendance	Persistent absence for Pupil Premium is twice as likely (Chesswood Context Report).	1, 8, 12
	Research into both school absenteeism and truancy has consistently shown that a much higher and disproportionate number of pupils who come from deprived social backgrounds are more likely to miss school, play truant and underachieve than their peers who come from more favourable social and economic home backgrounds.	
Safeguarding Manager	95 children (15%+) on roll currently have been subject to the highest form of child protection and concern and/or intervention (level 4). This proportion is	6, 7, 12

	<ul> <li>@double the proportion in historic data, indicating a very significant increase in child protection work undertaken by the pastoral team.</li> <li>Almost 50% of pupil premium children have been referred, placed or received intervention at Level 4, the highest safeguarding threshold. 12+ times greater than non pupil premium children.</li> </ul>	
	There is a direct correlation between academic risk/ RWM target estimates and safeguarding thresholds. The higher the academic ability the higher the safeguarding risk i.e. Above ARE target estimate group have @1:20 chance of safeguarding registration internally/ externally against 1:2 chance for below ARE.	
Breakfast club	The EEF advises that schools considering implementing breakfast clubs should consider the multiple positive impacts of the approach, including improved pupil behaviour and improved attendance. This is a key driver of the implementation of free places for PP children. Where children receive free places, they also attend targeted intervention – eg IXL club.	1, 4, 12
Club attendance – PP targeting and priority places	After-school clubs can improve the academic performance and social skills of children from disadvantaged backgrounds, research shows. <u>The study of 6,400 children</u> in England found that those who took part in organised sports and physical activities at the ages of five, seven and 11 were almost one and a half times more likely to reach a higher than expected level in their Key Stage 2 (KS2) maths test at the age of 11.	1, 4, 8, 12
	Disadvantaged children who attended after-school clubs also fared better than their peers who did not take part.	
Promoting gift and talent – music and sport	The impact of physical education and sport on education outcomes includes: achievement, cognitive function,	1, 3, 4, 8, 12

	<ul> <li>behaviour, social, attendance.</li> <li>While music touches the lives of all young people, the disadvantaged can benefit most. Music helps bind pupils into the wider life of the school.</li> <li><u>The importance of music.</u></li> <li>Risk factors identified by the <u>Research</u> to understand successful approaches to supporting the most academically able disadvantaged pupils include</li> <li>no or limited experience of cultural activities (theatre, art galleries, mu- sic, dance)</li> <li>no or limited experience of belonging to out of school clubs or community associations, activities</li> <li>Affected by deprivation in community environment (rural/urban/city), e.g.</li> <li>limited amenities (e.g. theatres, art galleries, sports facilities, libraries, youth organisations)</li> </ul>	
School Dog	According to <u>research</u> , full-time school- based dogs can contribute significantly to a positive environment as well as have a positive impact on children and young people's social and emotional development, behaviour and enthusiasm towards academia. The school context report identifies these areas of barriers to learning. <u>Dogs</u> <u>for good</u> also highlight the positive impact of a community dog in schools – including attendance, behaviour, responsibility, engagement.	1, 3, 12
Specialist PE and Music Provision	The overall impact of sports participation on academic achievement tends to be positive but low (about two additional months' progress).	9,12
Computing extra- curricular opportunities	Typically, disadvantaged children will have less developed knowledge and schema due to access to books, rich	1, 10, 12

Virtual Reality	conversation, trips and experiences of	
Virtual recairty	the wider world. Risk factors identified	
	by the <u>Research to understand</u>	
	successful	
	approaches to supporting the most	
	academically able disadvantaged pupils	
	include	
	<ul> <li>lack of parental support for educa-</li> </ul>	
	tional success at home (may be a	
	lack of understanding of how to do	
	this)	
	<ul> <li>limited experience of the world be-</li> </ul>	
	yond the immediate locality	
	<ul> <li>no or limited experience of cultural</li> </ul>	
	activities (theatre, art galleries, mu-	
	sic, dance)	
	<ul> <li>no or limited experience of belonging</li> </ul>	
	to out of school clubs or community	
	associations, activities	
	material poverty – lack of resources	
Dehevieur	EEF Guidance Report on Improving	0 7 40
Behaviour – Relentless Routines	Behaviour highlights consistency as one	3, 7, 12
and Visible	of its key recommendations.	
Consistencies	Paul Dix, in his book 'When Adults	
	Change, Everything Changes'	
	recommends the use of visible	
	consistencies and relentless routines,	
	identified as a whole school to embed	
	and promote positive behaviour.	
	Routines and consistency create a	
	sense of belonging – 'this is the	
	Chesswood way' and are crucial to	
	support PP children to develop self-	
	regulation and identity / belonging with	
	school.	
	Having established routines, insisted on	
	at all times, supports all staff in	
	establishing positive authority in school	
	<ul> <li>promoting positive behaviours and</li> </ul>	
	belonging.	

### Total budgeted cost: £ 359,840

# 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.

Due to COVID-19, performance measures have not been published for 2020 to 2021, and 2020 to 2021 results will not be used to hold schools to account. Given this, please point to any other pupil evaluations undertaken during the 2020 to 2021 academic year, for example, standardised teacher administered tests or diagnostic assessments such as rubrics or scales.

If last year marked the end of a previous pupil premium strategy plan, what is your assessment of how successfully the intended outcomes of that plan were met?

#### **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
Accelerated Reader	Renaissance
TT Rock Stars	
IXL	
Wordwall	
White Rose	

### Service pupil premium funding (optional)

For schools that receive this funding, you may wish to provide the following information:

Measure	Details
How did you spend your service pupil premium allocation last academic year?	
What was the impact of that spending on service pupil premium eligible pupils?	

# **Further information (optional)**

Use this space to provide any further information about your pupil premium strategy. For example, about your strategy planning, or other activity that you are implementing to support disadvantaged pupils, that is not dependent on pupil premium or recovery premium funding.