# Pupil premium strategy statement

## This statement details our school’s use of pupil premium (and recovery premium for the 2022 to 2023 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

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| Detail | Data |
| School name | Dixons City Academy |
| Number of pupils in school | 906 |
| Proportion (%) of pupil premium eligible pupils | 28.59% |
| Academic year/years that our current pupil premium strategy plan covers | 2021- 2022 to 2024 - 2025 |
| Date this statement was published | October 2022 |
| Date on which it will be reviewed | October 2022 |
| Statement authorised by | Michael Feely |
| Pupil premium lead | Krystine McAvan |
| Governor / Trustee lead | John Bowers |

**Funding overview**

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| **Detail** | **Amount** |
| Pupil premium funding allocation this academic year | £232,460 |
| Recovery premium funding allocation this academic year | £34,800 |
| Pupil premium funding carried forward from previous years (enter £0 if not applicable) | £68,316 |
| **Total budget for this academic year**  If your school is an academy in a trust that pools this funding, state the amount available to your school this academic year | £335,576 |

# Part A: Pupil premium strategy plan

## Statement of intent

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| The academy draws on research evidence (such as the Sutton Trust Toolkit), and evidence from our own experience to allocate funding to activities that are most likely to maximise achievement. We never confuse eligibility for the Pupil Premium with low-ability and focus on supporting our disadvantaged students to achieve the highest levels.  Our Pupil Premium spend is divided into the following four priority areas:  Quality first teaching through an explicitly planned and expertly delivered curriculum with a focus on; learning routines, harnessing the power of feedback, use of 100% books, and data driven planning  We understand the importance of ensuring that quality first teaching meets the needs of each learner, rather than relying on interventions to compensate. The curriculum has been explicitly planned to ensure that all students receive a consistent experience with a focus on high challenge and scaffolded support to ensure that every student makes progress. Each lesson is focused on what students will know rather than do, and in particular, what they will remember at the end of a lesson.  Learning routines support a consistent approach for students in each lesson. **Threshold** at the entrance to the door of the classroom to welcome each student for a purposeful start to the lesson. An immediate focus on learning through a **‘Do now’** at the start of the lesson - a low stakes assessment self-assessed by the student to support “high challenge and low threat” retrieval practice and interleaving. **Learning modes** to support clear ways of working: silent independent, purposeful pairs, collaborative groups, and whole class respectful. **Directed questioning** a “no hands up” whole-school approach where questions are planned and directed to students with responses in full sentences and use of standard English expected from each student. High expectations through “**no opt out”** - not accepting a no response or “I don’t know” from any student as we believe that mistakes are an important part of learning. The use of **3, 2, 1** for silence and bringing the class together. **Track the speaker** to show respect, engagement in learning, and to support understanding (e.g. research suggests that up to 90% on communication is non-verbal; see: Mehrabian). **Look, cover, write, check** and the use of the 100% books supports students with the expectation of daily revision, what good revision looks like, and committing knowledge to long term memory. The use of whole class feedback and a focus on what a good one looks like supports students with what they need to do to improve as well as reinforcing high expectations of learning. Data driven planning in every lesson ensures that individual needs of each student are accommodated so that all students make exceptional progress.  Improving literacy through Robust Reading  We are passionate that all students at Dixons City Academy are fluent readers who love reading. Every student in Year 7 to 10 has a 30 minute Robust Reading session every day. Students spend time reading a quality, challenging book, which their form tutor reads aloud to the group. The programme is led by a member of SLT who is an English specialist. The vision for Robust Reading is to ensure that every student reads high quality and challenging texts, so they are instilled with the knowledge to think critically and creatively. We also want our students to enjoy reading and become confident readers who read both at school and at home. The books range from classic Victorian novels to modern dystopian thrillers. The 3 Key Aims of Robust Reading are:  1. Better Readers – increase student’s reading ability, fluency, and vocabulary through the “whole word method.”  2. Better People – research suggests that when you read about an experience you feel it as if it happened to you, not just the character you are reading about; in Robust Reading students read a wide variety of books from a wide variety of perspectives and this encourages students to be more tolerant of others and develop their Cultural Capital.  3. Love Reading – we want all of our students to develop a lifelong love of reading - to be able to, and have experience of, reading a wide variety of texts.  All students in Y7-10 will complete a reading age test by the end of Term 2. This information is used to identify students who are below age related expectations and have been cross-referenced with the students already known to Individual Needs and receiving support. Students are then being screened / grouped and we are launching the Instructional Reading Programme. The primary aim of Instructional Reading is to provide an intense and high impact daily intervention that improves students' fluency. The students work in small groups (3-4) and read for 30 minutes with their Reading Mentors. In addition to improving fluency, students will receive key vocabulary instruction (Tier 2). Questioning will also be used to check comprehension and provide scaffolds for students' independent reading experiences. After 6 weeks of intensive reading the students will be re-screened and next steps decided - either completion of the intervention or further instruction with their mentors. PP students are given priority selection.  Morning Meetings and Morning Mastery  Our students in Year 7 to 10 start each morning with a 35-minute **Morning Meeting** that supports our students’ vocabulary, metacognition, and acquisition of powerful knowledge. Morning Meetings have a specific focus on knowledge acquisition through retrieval practice as we believe knowledge is the foundation for learning. Our Year 11 students start each morning with a 35-minute **Morning Mastery** lecture led by a subject specialist to ensure that our students are given the powerful knowledge and skills that they need to become fluent learners in that subject and achieve excellent exam results. In addition to supporting our students with the powerful knowledge and skills needed for each subject, Morning Mastery also prepares our students for university, as students are expected to take notes independently as well as complete any tasks set by the teacher.  Highly tailored interventions  We understand our students’ strengths, gaps, and misconceptions in their learning as soon as they arrive in Year 7 through baseline assessment. In addition to the strategies listed above a number of subjects have interventions in Year 7 and 8 to support students develop the key knowledge and skills necessary in that subject. For example, students develop their numeracy in Maths through the Maths Rock Stars challenge to support fluency with times tables. In English students develop their literacy through an explicitly taught grammar lesson.  Departments use question level analysis to identify strengths as well as gaps / misconceptions for each student. In addition, the use of data driven planning and whole class “messy marking” informs planning and, the reteach weeks that take place in week 12 of each cycle. The DAT Grade 9 and Grade 5+ Conferences helps to raise the aspirations and confidence of Year 11 students. Various software is used to support targeted intervention at subject level: Sparx Maths, MyGCSEScience in Maths and Science. Second wave intervention is deployed by departments where there are specific gaps for a student or groups of students. A workshop specifically for disadvantaged students is available where students need a dedicated space to work effectively before or after school. Our teachers, form tutors and heads of year, supported by our three Assistant Head of Years, and attendance officer work with students when progress / attainment is off track or attendance falls below 95% to put intervention strategies in place.  Supporting student well being  A full-time counsellor has been employed to support students with their mental health issues. This service is vital for our students and their wellbeing. The SEMH need is growing and there are larger numbers of students who require additional support in order to achieve outstanding outcomes. Access to funds to meet uniform expectations is available. Academic mentors also work with individual students and groups of students.  Aspiration and broadening student experiences  Dixons City Academy serves a deprived area with families facing significant levels of socio-economic challenge. The school is located in an area ranked amongst the lowest 10% in the country in terms of deprivation indices. Our priority is to support students and their families to sustain high aspirations, encourage young people to have a growth mindset, to practice self-control, and to progress on to higher education or a quality alternative. Each year group experiences at least one careers event per year. For example, a visit to a university, access to a visiting speaker or a careers workshop. Unifrog is used to support student understanding of the wide variety of careers available and planning for the future. We expect all of our students to attend Year 8 Camp, with the onus on building resilience and challenging yourself. Disadvantaged students are supported to attend this week-long residential. Provision of Music lessons and supporting instruments allows students to vary and broaden their experiences that they may not have been given the opportunity to do previously, increasing their cultural capital. Year 9, 10 and 11 are offered the experience of doing The Duke of Edinburgh Award. Funds are available to support disadvantaged students take up these opportunities, as well as bursaries to cover the cost of trips and school uniform / equipment. |

## Challenges

This details the key challenges to achievement that we have identified among our disadvantaged pupils. (Data based on June 2019, updated November 2021.)

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| Challenge number | Detail of challenge |
| 1 | In-school on entry attainment gaps in English and mathematics, varies from cohort to cohort   * Year 11 – based on Maths scaled score, gap middle attaining students (1.79). * Year 10 – based on reading scaled score gap (2.81), maths scaled score (2.62). * Year 9 – based on English baseline assessment 8.5% gap, based on Maths baseline assessment 8.9% gap (assessment % used from DAT baseline assessments in English and Maths due to no scaled scores being available in 2020)*.* * Year 8 – based on English baseline assessment 7.3% gap, based on Maths baseline assessment 5.1% gap, (assessment % used from DAT baseline assessments in English and Maths due to no scaled scores being available in 2020)*.* |
| 2 | On average students (including and especially PP) enter school with lower PA in English because of less developed literacy skills. |
| 3 | Boys (particularly PP) can lack the confidence in their writing skills in English and other subjects. |
| 4 | Boys (particularly PP) can lack resilience and motivation to aim for top grades. |
| 5 | Inconsistencies in achievement of disadvantaged students in different subjects. |
| 6 | Disadvantaged students often start at Dixon City Academy with less understanding of future careers and how to access them. |
| 7 | Achievement gaps between SEN disadvantaged and non-SEN disadvantaged students in some year groups; year 9 and year 8 in particular. |
| 8 | Ensuring disadvantaged students develop and maintain strong learning habits and have the resilience and support necessary to be successful especially in their assessments and GCSE exams. |
| 9 | External barriers include:   * Above average per cent of students speak English as an additional language (EAL). * Attendance and persistent absenteeism of disadvantaged students. * Some parents of disadvantaged are hard to reach (e.g., attendance at parent’s evenings). * Some parents of disadvantaged are unable to support extra-curricular and enrichment activities to enhance confidence and cultural capital. |

## 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.

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| Intended outcome | Success criteria |
| There will be no significant gap between the progress of disadvantaged students and other students. | By the end of the current plan in 2022 / 22 the following key indicators will be achieved:  **Years 7 - 9**   * The percentage of disadvantaged students who are on or above expected progress for progress in English, at least, matches or is improving towards that of other students within the academy. * The English average rank progress from baseline, at least, matches or is improving towards that of other students within the school. * The percentage of disadvantaged students who are on or above expected progress in mathematics, at least, matches or is improving towards that of other students within the school. * The mathematics, average rank progress from baseline, at least, matches or is improving towards that of other students within the school.   **Years 10 – 11**   * There will be no significant gaps, greater than 0.3, between the progress of disadvantages students and other students.   **All Years**   * The attendance of disadvantaged students, at least, matches that for other students nationally. * The average number of corrections for disadvantaged students is no higher than 1 per student, per week. |
| Quality first teaching through an explicitly planned and expertly delivered curriculum with a focus on; learning routines, harnessing the power of feedback and use of 100% books. | * All subjects all key stages will have an explicitly planned curriculum, with Sequential Lesson Plans, (SLP’s) and explicit resources. * Quality assurance of all SLP’s and lesson resources by SLT. * Year 7 and 8 100% books one per cycle (includes all subjects). * KS4 course 100% books, one per subject. * Reinforce learning routines through CPD. * Data driven planning in every lesson ensures that the individual needs of each student are accommodated so that all students make exceptional progress. This will be quality assured through SLT daily drop-ins to lessons, with weekly feedback to all teaching staff. * Whole class feedback, to support progress in learning. |
| Improving literacy through Robust Reading and Instructional Reading. | * All students Years 7 to 10 will complete 30 minutes robust reading each day with their form tutor. * All students will complete reading age screening, with those identified as below age related expectations receiving extra support, including joining the Instructional Reading Programme. * By the end of the intervention all students reading ages will be in line or moving towards age related expectations. |
| Morning Meetings and Morning Mastery supports our students’ vocabulary, metacognition, and acquisition of powerful knowledge. They ensure disadvantaged students develop and maintain strong learning habits and have the resilience and support necessary to be successful especially in their assessments and GCSE exams. | * Most students Years 7 to 10 will participate in daily morning meetings. * All students Years 7 to 10 will complete the weekly Dixon’s Challenge. * All Year 11 students will participate in daily Morning Mastery and study prep sessions. |
| Highly tailored interventions, address gaps, and misconceptions in learning, and help to ensure all students make exceptional progress. | * Selected students will participate in Instructional Reading. * Daily EHCP interventions. * All students in Year 7 and 8 will participate in a weekly numeracy lesson. * All students in Years 7 and 8 will participate in a weekly grammar lesson. * Disadvantaged students in Year 11 will be prioritised and supported to attend the following interventions:   + Grade 9 conference   + English Grade 5+ conference   + English Grade 9 conference   + Maths Grade 5+ conference   + Maths Grade 9 conference. * Students with <95% attendance intervention plan. * Disadvantaged students will be prioritised for:   + Second wave subject intervention programmes.   + Before / after school revision workshops. |
| Support student wellbeing. The SEMH need is growing and there are larger numbers of students who require additional support in order to achieve outstanding outcomes. | * Disadvantaged students prioritised for counselling sessions. * AM’s and AHoY one-to-one and small group intervention. * Support with uniform expectations. |
| Aspiration and broadening student experiences. Our priority is to support students and their families to sustain high aspirations, encourage young people to have a growth mindset, to practice self-control, and to progress on to higher education or a quality alternative. | * All disadvantaged students take part in Year 8 camp. * All disadvantaged students attend at least one careers event per academic year. * All disadvantaged students attend at least one careers appointment. * Curriculum development – All SLP’s and lesson resources for CEIAG, will be completed and QA’d. * Music lessons are funded for disadvantaged students. * All disadvantaged students will be supported to access trips and DoE. * Year 11 - 0 NEET disadvantaged students. |

## 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: £94,000

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| --- | --- | --- |
| Activity | Evidence that supports this approach | Challenge number(s) addressed |
| Purchase reading age screening. Training will be provided for staff to ensure assessments are interpreted correctly. | EEF approach 25 | 1,2,3,4,5, 7,9 |
| Purchase Robust Reading texts, provide CPD to support staff delivery of these sessions. | EEF approach 25 | 1,2,3,4,5,9 |
| Data driven planning in every lesson ensures that individual needs of each student are accommodated so that all students make exceptional progress. Purchase staff DDP folders. | ASP 1 | 4,5,7,8 |
| Develop explicitly planned, expertly delivered curriculum.  Funding for HOD’s / HoY’s to be released to develop SLP’s and learning resources. | ASP 1 | 1,2,3,4,5,6,7 |
| Funding for subject intervention sessions. | EEF approach 2,12 | 1,4,5,8,7 |
| Printing of 100% books. | ASP 1 EEF approach 14 | 1,4,5,7,8,9 |
| Collaborative Coaching CPD. | ASP | 1-9 |
| Recruitment of Literacy Lead. | EEF approach 18, 25 | 1,9 |

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

Budgeted cost: £120,788

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| --- | --- | --- |
| Activity | Evidence that supports this approach | Challenge number(s) addressed |
| Funding for academic mentors to provide targeted support to individual and small groups of students. This includes homework club, academic support sessions, monitoring behaviour and attendance. | EEF approach 31,16 | 1 - 9 |
| Funding for LSA’s providing one-to-one, and small group sessions. | EEF approach 31,17 | 7,8 |
| Various software is used to support targeted intervention at subject level including Hegarty Maths and MyGCSEScience. | EEF approach 6,16 | 1-5,7,8 |
| Revision Guides | EEF approach 14,16 | 1-5 |
| Years 7 and 8 numeracy and literacy lesson | ASP 1 | 1-5 |
| Second wave subject intervention plans | EEF approach 30 | 1-5 |

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

Budgeted cost: £ 120,788

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| --- | --- | --- |
| Activity | Evidence that supports this approach | Challenge number(s) addressed |
| School welfare officer / School councillor / School nurse .. | EEF approach 31 | 8,9 |
| Music Lessons. | EEF approach 1 | 8,9 |
| Support for school trips / residentials 500. | EEF approach 19 | 4,5,6,8,9 |
| Support for DoE. | EEF approach 19 | 4,8,9 |
| Support with uniform expectations. | EEF approach 28 | 9 |
| Alternative provision for individual students. | EEF approach 3,12 | 8,9 |
| Careers - Cost of Careers Advisor, UNIFROG subscription. | EEF approach 2 | 6 |

**Total budgeted cost: £ 335,576**

# 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 2022 academic year. National data based on revised 2018/2019 data.

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| **Successes**   * Despite the on-going impact of COVID 19, the Academy P8 disadvantaged gap has reduced to -0.29. This is significantly above national average, DCA +0.47, Nat +0.13. * The percentage of disadvantaged students achieving a 5+ in English and maths has increased to 61%, +10% above other students nationally. The percentage of disadvantaged students entered for the English Baccalaureate is also significantly above other students nationally, + 43%. * In Year 10 the P8 gap has reduced to -0.20, and the percentage of disadvantaged students achieving the EBAC continues to improve, 19%. * In Year 9, 61% of disadvantaged English students made on or above expected progress. For maths this figure was 67%. * In Year 8, 75% of disadvantaged English students made on or above expected progress, this is +2% compared with other students. For maths this figure was 51%. * In Year 7, 66% of disadvantaged English students made on or above expected progress. For maths this figure was 77%, which is +1% compared with other students.   Whilst it is pleasing to see the disadvantaged gap diminish, despite the disruption to their Education due to COVID 19 experienced by this years’ cohort, at DCA we are not complacent. The focus of the Academy continues to improving education outcomes for disadvantaged students.  The strength of quality first teaching through an explicitly planned and expertly delivered curriculum with a focus on; learning routines, harnessing the power of feedback and use of 100% books, is clearly evidenced in student progress across all years.  Whilst the majority of subjects, at all key stages have an explicitly planned curriculum, with Sequential Lesson Plans, (SLP’s) and explicit resources, as a consequence to the disruption of Covid 19 most subjects have amended their planned curriculum to continue to address gaps in learning.  100% books for all key stages and subjects have been reviewed and reissued to support these changes.  We have a clear expectation of a minimum of 97% attendance for all pupils. Disadvantaged students are priority for pastoral support, including phone calls home and home visits, in order to achieve this. |

## 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*

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| --- | --- |
| Programme | Provider |
|  |  |
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## Appendix 1 Academy Strategic Plan

**2-5 Year Master Plan**

1. A fully resourced, sequentially planned knowledge-rich curriculum that is entirely explicit for all students and staff
2. Codified and explicit examples of excellence for all areas of performance
3. Innovative DCA coaching model to drive relentless improvement (via video analysis)
4. Internationally recognised for excellence in staff development (Coaching and CPD model used by / sold to other schools)

**Big Moves for 2022/23**

1. Big move 1 – Codified examples of excellence
2. Big move 2 – Coaching
3. Big move 3 – Video analysis
4. Big move 4 – Personal Performance

**Appendix 2 Education Endowment Foundation (EEF) – Pupil Premium Toolkit**

The Sutton Trust-EEF Teaching and Learning Toolkit is an accessible summary of educational research which provides guidance for teachers and schools on how to use their resources to improve the attainment of disadvantaged pupils.

The Toolkit currently covers 30 topics, each summarised in terms of their average impact on attainment, the strength of the evidence supporting them and their cost.

| **Approach** | | **Cost Estimate** | **Evidence Estimate** | **Average Impact** | **Summary** |
| --- | --- | --- | --- | --- | --- |
| **1** | Arts participation | **£ £ £ £ £** | **★ ★ ★ ★ ★** | + 2 Months | Low impact for low cost, based on moderate evidence. |
| **2** | Aspiration interventions | **£ £ £ £ £** | **★ ★ ★ ★ ★** | 0 Months | Very low or no impact for moderate cost, based on very limited evidence. |
| **3** | Behaviour interventions | **£ £ £ £ £** | **★ ★ ★ ★ ★** | + 3 Months | Moderate impact for moderate cost, based on extensive evidence. |
| **4** | Block scheduling | **£ £ £ £ £** | **★ ★ ★ ★ ★** | 0 Months | Very low or negative impact for very low cost, based on limited evidence. |
| **5** | Collaborative learning | **£ £ £ £ £** | **★ ★ ★ ★ ★** | + 5 Months | High impact for very low cost, based on extensive evidence. |
| **6** | Digital technology | **£ £ £ £ £** | **★ ★ ★ ★ ★** | + 4 Months | Moderate impact for moderate cost, based on extensive evidence. |
| **7** | Early years intervention | **£ £ £ £ £** | **★ ★ ★ ★ ★** | + 5 Months | High impact for very high cost, based on extensive evidence. |
| **8** | Extended school time | **£ £ £ £ £** | **★ ★ ★ ★ ★** | + 2 Months | Low impact for moderate cost, based on moderate evidence. |
| **9** | Feedback | **£ £ £ £ £** | **★ ★ ★ ★ ★** | + 8 Months | Very high impact for very low cost, based on moderate evidence. |
| **10** | Homework (Primary) | **£ £ £ £ £** | **★ ★ ★ ★ ★** | + 2 Month | Low impact for very low cost, based on limited evidence. |
| **11** | Homework (Secondary) | **£ £ £ £ £** | **★ ★ ★ ★ ★** | + 5 Months | High impact for very low cost, based on limited evidence. |
| **12** | Individualised instruction | **£ £ £ £ £** | **★ ★ ★ ★ ★** | + 3 Months | Moderate impact for very low cost, based on moderate evidence. |
| **13** | Learning styles | **£ £ £ £ £** | **★ ★ ★ ★ ★** | + 2 Months | Low impact for very low cost, based on limited evidence. |
| **14** | Mastery learning | **£ £ £ £ £** | **★ ★ ★ ★ ★** | + 5 Months | High impact for very low cost, based on moderate evidence. |
| **15** | Mentoring | **£ £ £ £ £** | **★ ★ ★ ★ ★** | 0 Month | Very low or no impact for moderate cost, based on extensive evidence. |
| **16** | Meta-cognition and self-regulation | **£ £ £ £ £** | **★ ★ ★ ★ ★** | + 7 Months | High impact for very low cost, based on extensive evidence. |
| **17** | One to one tuition | **£ £ £ £ £** | **★ ★ ★ ★ ★** | + 5 Months | High impact for high cost, based on extensive evidence. |
| **18** | Oral language interventions | **£ £ £ £ £** | **★ ★ ★ ★ ★** | + 5 Months | High impact for very low cost, based on extensive evidence. |
| **19** | Outdoor adventure learning | **£ £ £ £ £** | **★ ★ ★ ★ ★** | + 4 Months | Moderate impact for moderate cost, based on moderate evidence. |
| **20** | Parental involvement | **£ £ £ £ £** | **★ ★ ★ ★ ★** | + 3 Months | Moderate impact for moderate cost, based on moderate evidence. |
| **21** | Peer tutoring | **£ £ £ £ £** | **★ ★ ★ ★ ★** | + 5 Months | High impact for very low cost, based on extensive evidence. |
| **22** | Performance pay | **£ £ £ £ £** | **★ ★ ★ ★ ★** | + 1 Months | Low impact for low cost, based on limited evidence. |
| **23** | Phonics | **£ £ £ £ £** | **★ ★ ★ ★ ★** | + 4 Months | Moderate impact for very low cost, based on very extensive evidence. |
| **24** | Physical environment | **£ £ £ £ £** | **★ ★ ★ ★ ★** | 0 Months | Very low or no impact for low cost based on very limited evidence. |
| **25** | Reading comprehension | **£ £ £ £ £** | **★ ★ ★ ★ ★** | + 6 Months | High impact for very low cost, based on extensive evidence. |
| **26** | Reducing class size | **£ £ £ £ £** | **★ ★ ★ ★ ★** | + 3 Months | Moderate impact for very high cost, based on moderate evidence. |
| **27** | Repeating a year | **£ £ £ £ £** | **★ ★ ★ ★ ★** | - 4 Months | Negative impact for very high cost based on moderate evidence. |
| **28** | School uniform | **£ £ £ £ £** | **★ ★ ★ ★ ★** | 0 Months | Very low or no impact for very low cost, based on very limited evidence. |
| **29** | Setting or streaming | **£ £ £ £ £** | **★ ★ ★ ★ ★** | - 1 Months | Negative impact for very low cost, based on limited evidence. |
| **30** | Small group tuition | **£ £ £ £ £** | **★ ★ ★ ★ ★** | + 4 Months | Moderate impact for moderate cost, based on limited evidence. |
| **31** | Social and emotional learning | **£ £ £ £ £** | **★ ★ ★ ★ ★** | + 4 Months | Moderate impact for moderate cost, based on extensive evidence. |
| **32** | Sports participation | **£ £ £ £ £** | **★ ★ ★ ★ ★** | + 2 Months | Low impact for moderate cost based on limited evidence. |
| **33** | Summer schools | **£ £ £ £ £** | **★ ★ ★ ★ ★** | + 2 Months | Low impact for moderate cost based on extensive evidence. |
| **34** | Teaching assistants | **£ £ £ £ £** | **★ ★ ★ ★ ★** | +1 Months | Low impact for high cost, based on limited evidence. |
| **35** | Within-class attainment grouping | **£ £ £ £ £** | **★ ★ ★ ★ ★** | +3 Months | Moderate impact for low cost, based on limited evidence. |

[***http://educationendowmentfoundation.org.uk/toolkit/***](http://educationendowmentfoundation.org.uk/toolkit/)