

Kirkburton Middle School- Pupil premium strategy statement

Purpose

Publicly-funded schools in England get extra funding from the government to help them improve the attainment of their disadvantaged pupils. Evidence shows that children from disadvantaged backgrounds:

- generally face extra challenges in reaching their potential at school
- often do not perform as well as their peers

The pupil premium grant is designed to allow schools to help disadvantaged pupils by improving their progress and the exam results they achieve.

Eligibility and funding

Schools get pupil premium funding based on the number of pupils they have in January each year from the following groups.

Free school meals

Schools get £1,345 for every primary age pupil, or £955 for every secondary age pupil, who claims free school meals, or who has claimed free school meals in the last 6 years.

Looked-after and previously looked-after children

Schools get £2,345 for every pupil who has left local authority care through adoption, a special guardianship order or child arrangements order. Local authorities get the same amount for each child they are looking after; they must work with the school to decide how the money is used to support the child's Personal Education Plan.

Service premium

The service premium is not part of the pupil premium as the rules to attract the service premium are different.

Schools get £310 for every pupil with a parent who:

- is serving in HM Forces
- has retired on a pension from the Ministry of Defence This funding is to help with pastoral support.

Academically able pupils

The pupil premium is not based on ability.

Research shows that the most academically able pupils from disadvantaged backgrounds are most at risk of under-performing. Schools should focus on these pupils just as much as pupils with low results.

School overview

Metric	Data
School name	Kirkburton Middle School
Pupils in school	509
Proportion of disadvantaged pupils	15.3%
Pupil premium allocation this academic year	£85,000
Academic year or years covered by statement	2020-2021
Publish date	September 2020
Review date	July 2020
Statement authorised by	C Taylor
Pupil premium lead	V Joyce
Governor lead	L Godman

Disadvantaged pupil progress scores for last (tested) academic year (18-19)

Measure	School Score (disadvantaged)	National Average (disadvantaged)	National Average (non- disadvantaged)
Reading	-0.98	-0.62	0.32
Writing	-0.03	-0.50	0.27
Maths	-1.95	-0.71	0.37

Disadvantaged pupil performance overview for last (tested) academic year (18-19)

Measure	School Score (disadvantaged)	National Average (disadvantaged)	National Average (non- disadvantaged)
Meeting expected standard at KS2	43%	51%	71%
Achieving high standard at KS2	5%	5%	13%

Strategy aims for disadvantaged pupils – long term

Aim	Target	Target date
Progress in reading	Achieve national average progress scores in KS2 Reading (0)	June 22
Progress in writing	Achieve national average progress scores in KS2 Writing (0)	June 22
Progress in maths	Achieve national average progress scores in KS2 maths (0)	June 22
Meeting expected standard at KS2	Achieve in line with EEF family of schools [*] average for disadvantaged – 56%	June 22
Achieving high standard at KS2	Achieve in line with EEF family of schools [*] average for disadvantaged -6.5%	June 22
Year 8 GL exit data English Year 8 GL exit data Maths	Disadvantaged pupils achieving in line with or above national average for all pupils. Gap closing between KMS all and KMS disadvantaged.	June 22
Attendance	Attendance gap between disadvantaged and all pupils in school closed	September 22

*Please see here for more information about the 'EEF family of schools' database

Barriers to learning for disadvantaged pupils

In-school barriers include-

- Gaps in Literacy and Numeracy. Prior attainment on entry lower for disadvantaged group e.g. 2020 Y6 GL tests on entry show a 12 point standard age score gap between disadvantaged and non-disadvantaged pupils.
- Curriculum implementation needs improving in some areas in order to ensure all pupils receive quality first teaching at all times. Where this is not correct, it has a greater impact on the progress of disadvantaged pupils.
- Attitude to learning is an issue for a minority of disadvantaged pupils.

External barriers include-

- Lower rates of attendance for some disadvantaged pupils causes them to fall behind with their peers. The rate of persistent absenteeism (attendance below 90%) for disadvantaged pupils in school compared to their peers is greater than the national trend.
- Increased social, emotional and mental health issues are affecting the progress of some disadvantaged pupils

Our use of pupil premium funding to support disadvantaged pupils is guided by various sources of educational research including the findings of the Education Endowment Foundation (see here for further details). We are careful to pick the strands from their teaching and learning toolkit which we feel will have the most impact in our context. Whilst some approaches are standard each year, different cohorts have different needs and as such, the support offered will also vary from year to year.

Teaching priorities for current academic year

Measure	Activity	Rationale	Research reference	How we will measure impact
Priority 1 Embed quality first teaching	 To embed the recent whole school curriculum review. A high challenge, high support curriculum designed to provide challenge whilst keeping pupils engaged. To further improve the quality of teaching and learning across the school. A key focus on ensuring high levels of effective direct teacher instruction to aid subject specific aspects of the recovery curriculum. Whole school testing via GL assessment test in September to identify gaps in knowledge in order to ensure teaching is 	Research shows the single biggest influence on pupil achievement is the class teacher. We need to ensure all pupils receive great teaching at all times. High quality teaching ensures pupils retain key knowledge effectively.	EEF toolkit strands including; feedback, metacognition, homework, mastery learning. Rosenshine's principles of instruction.	T & L monitoring processes. Pupil progress meetings. Assessment data both internal and external. Pupil voice.
Priority 2 Whole school reading strategy	 specific to pupils needs. Whole school focus on reading. To include- relaunch of Accelerated Reader across years 6 & 7 the appointment of a whole school reading lead reading lessons introduced into Year 7 & 8 curriculum introduction of pupil reading champions review of the English curriculum to include the introduction of new texts across all year groups 	On average, reading comprehension strategies improve learning by an additional six months progress over the course of a school year. These approaches appear to be particularly effective for older readers (aged 8 or over) who are not making expected progress.	EEF strands – reading comprehension strategies, metacognition and self- regulation, oral language interventions, phonics (for some)	Whole school reading strategy development plan produced to monitor progress in this area and measure impact. Accelerated reader tests and progress. Pupil progress meetings
Barı	riers to learning these priorities address	Gaps in Literacy and NumerCurriculum implementation i	•	
	Projected spending	£8000		

Targeted academic support for current academic year

Measure	Activity	Rationale	Research reference	How we will measure impact
Priority 1	Establish targeted and timely small group literacy and numeracy interventions for low attaining disadvantaged pupils. To be delivered by the ETA team.	Some pupils need targeted literacy and numeracy support to catch up. ETA team to deliver programmes and strategies that have been proven to increase rates of pupil progress.	EEF toolkit strands – 1:1 tuition, small group tuition EEF – effective use of teaching assistants research	SENDO to oversee. All interventions to be costed and recorded on provision maps. Pre and post intervention testing.
Priority 2	HLTA support attached to English and maths lessons in order to support those pupils making the least progress.	HLTAs will enable small group tuition to take place. This may sometime be led by the class teacher with the HLTA teaching the rest of the group, A reduction in class size will improve the quality of teaching and learning; for example by increasing the amount of high quality feedback or ne to one attention pupils receive.	EEF toolkit strands including; feedback, metacognition, small group tuition, 1:1 tuition, reducing class sizes EEF – effective use of teaching assistants research	Pupil progress data. Intervention assessment data.
Barriers to learning these priorities address		Gaps in Literacy and Numeracy		
Projected spending		Curriculum implementation issues £30000		

Wider strategies for current academic year

Measure	Activity	Rationale	Research reference	How we will measure impact
	Introduction of a new MIS to support with tracking, monitoring and reporting the attendance and achievement of disadvantaged pupils. This will be coupled with new systems to improve communications between school and home.	Involvement of parents has shown to have a 3 month potential gain according to EEF. NfER briefing for school leaders identifies addressing attendance as a key issue. We cannot improve pupil attainment if they are not attending school. The gap between PP and Non PP attendance rates is narrowing but has not yet closed.	EEF toolkit strands – parental engagement. NfER research	Pupil attendance figures. Parents evening attendance figures. Parent voice.
Priority 1 Improved attendance and parental engagement	Provision of uniform and equipment for pupils who cannot afford it (on an individual basis) including the provision of bus passes etc. to help support attendance.	"There is some evidence that in areas of very high poverty free school uniforms improve attendance; however this does not appear to be true in all areas." - EEF toolkit. This approach will therefore need to be closely monitored.	EEF research.	Pupil attendance figures.
	Provide breakfast for disadvantaged pupils where a need is identified.	The Institute of Fiscal Studies found that pupil attainment rose when children were provided with a breakfast. "Children who come to school hungry are less attentive, more disruptive and less likely to understand and remember the day's lessons." https://www.ifs.org.uk/publications /8714	IFS research into breakfast clubs	Breakfast club attendance. Pupil attendance figures. Attitude to learning scores. Class charts.

Measure	Activity	Rationale	Research reference	How we will measure impact
Priority 2 Wellbeing team	Appointment of key staff to support the achievement and attendance of disadvantaged pupils e.g. pupil premium champion, wellbeing team consisting of – Acting Deputy Headteacher, Non-teaching SENDCO, ETA wellbeing lead, pastoral support worker. This team to lead on the pastoral aspects of the recovery curriculum. They will also develop a strategy around wider parental engagement.	Evidence suggests that, on average, behaviour interventions can produce moderate improvements in academic performance along with a decrease in problematic behaviours. The number of pupils with SEMH issues continues to rise, particularly as a result of school closure. Targeted interventions, which are delivered early and matched to specific pupils with specific SEMH needs, can be effective.	EEF toolkit strands – social and emotional learning, behaviour interventions, metacognition and self-regulation	Attitude to learning scores. Class charts. Reports from professionals. Pupil and parent voice. Referrals data
Priority 3 Increased cultural capital and character building	 To ensure disadvantaged pupils have access to cultural capital experiences which can potentially enhance their engagement in school and in some circumstances raise their own personal aspirations. To increase rates of participation in extracurricular activities for disadvantaged pupils To provide enrichment and careers related opportunities To support with enrichment and extra-curricular activities e.g. arts, sport, music etc. 	Many disadvantaged pupils do not get the same opportunities outside of school as their peers. It is therefore essential we provide these in school in order to improve social mobility. These interventions should not only have an impact on achievement, they should also provide pupils with good habits and hobbies for life.	EEF toolkit strands – sports participation, arts participation, outdoor adventure learning	Participation numbers. Pupil and parent voice. Observations of pupils in lessons. Pupil progress and attitude to learning data.

Measure	Activity	Rationale	Research reference	How we will measure impact
Priority 4 Remote learning support	Ensuring systems and strategies are in place to support disadvantaged pupils with blended learning. Purchase of handheld devices to be loaned to families in the event of a school lockdown. These will also be used in school to support catch-up programmes. Additional workbooks and study books to be purchased where families have limited internet access	Research shows the Covid 19 school closures had a much greater detrimental impact on disadvantaged pupils. This work will be tied in with the Covid catch up plan.	EEF Covid – 19 support guide for schools	Pupil progress data. Home learning engagement information.
Barriers to learning these priorities address		 Attitude to learning is an issue for a n Lower rates of attendance for some of behind with their peers. Increased social, emotional and men progress of some disadvantaged pup 	disadvantaged pupils ca tal health issues needs	auses them to fall
Projected spe	ending	£40500		