

Pupil premium strategy statement – Please note this has been re-written following National Lockdown during the Covid Pandemic. Please note this has been used alongside other funding from the DFE to support during this time of crisis.

School overview

Metric	Data
School name	Sandfield Park School
Pupils in school	79
Pupil premium allocation this academic year	£34381
Academic year or years covered by statement	2020-2022
Publish date	April 2020
Review date	March 2021
Statement authorised by	Mr M Hilton
Pupil premium lead	Mr M Hilton
Governor lead	Mrs J Sanchez

Disadvantaged pupil barriers to success

Accessing remote learning
Support Pupil mental health and well-being

Strategy aims for disadvantaged pupils - academic achievement

Aim	Evidence of impact	Target date
Support Pupils during lockdown	All pupils to be able to access remote learning by having IT hardware and connection to internet.	December 2020
Support pupils during integration back in to school following lockdown	Devise amended curriculum plan to support pupils mental health and well-being	December 2020

Teaching priorities for current academic year

Measure	Activity
Priority 1	Staff teaching remotely
Priority 2	Staff having resources to support pupil mental health and well being
Barriers to learning these priorities address	Insufficient hardware and internet connection for pupils to use at home. Resources for staff
Projected spending	£34381

Wider Strategies for current academic year - NA

Monitoring and implementation

Area	Challenge	Mitigating action
Priority 1	Staff training on new technology and knowing how to teach remotely. Pupil / parent accessibility to technology	Use INSET days, staff meetings twilight sessions, additional briefing sessions and external training. Very regular contact with parents to support engagement in remote learning
Priority 2	Enough resources to provide specific activities	Teachers supported by having resources to support pupil well – being and mental health

Review: last year's aims and outcomes – See report on website