

Park End Primary Pupil Premium Review Statement 2018-2019

Park End Primary School is a larger than average Primary School. A large number of pupils are eligible for Pupil Premium funding. This funding is based on pupils eligible for Free School Meals at any point in the past 6 years. In 2018-2019, 61% of pupils trigger this funding mechanism, 5 are children looked after by the Local Authority. The additional funding is allocated to a range of initiatives to ensure pupils make good progress in learning, both academically and socially. There was a rise in the percentages of disadvantaged children achieving expected level or above in Reading, Writing, Maths and Combined at the end of KS2 in 2018; progress of children eligible for pupil premium has also improved over the last two years (see attainment table below).

| 1. Summary Information | | | | | | | | | |
|------------------------|------------------|-------------------|--------------------------|---------------|---------------|--|--|--|--|
| School | Park End Primary | | | | | | | | |
| Academic Year | 2018-2019 | | Date of most recent ex | ternal review | February 2017 | | | | |
| Total pupils | 495 children | 306 pupil premium | Date of next internal re | view | February 2019 | | | | |
| Pupil Premium Grant | £380,000 | | | | | | | | |

| 2.Current Attainment | KS2 2017 | National 2017 | KS2 2018 | National 2018 | KS2 2019 | National 2019 |
|---------------------------------|--|---------------|--|------------------|--|---------------|
| | School Pupils eligible for pupil premium | National all | School Pupils eligible for pupil premium | National all | School Pupils eligible for pupil premium | National all |
| % achieving R,W,M combined | 54.3% | 61% | 61.9% | 64.4% | 46.4% | 64.8% |
| % achieved in standard reading | 56.5% Progress -1.7 | 71% | 63.8% Progress +2.7 | 75.3% | 57.1% Progress +0.8 | 73.2% |
| % achieved standard writing | 78.3% Progress +1.2 | 76% | 81.0% Progress +2.2 | 78.3% | 75% Progress +2.8 | 78.5% |
| % expected standard mathematics | 71.7% Progress +1.0 | 75% | 83.3% Progress +4.1 | 75.6% | 67.9% Progress 1.6 | 78.7% |

3. In school and external barriers to future attainment for pupils eligible for Pupil Premium

- a. Significantly below expected attainment on entry to Nursery
- b. Speech and Language delay on entry to Nursery
- c. Pupils eligible for pupil premium making less progress than others in school and national all by EOKS2. At risk of underperformance.
- d. Limited experiences and knowledge and understanding of the world
- e. Socio economic deprivation

| Desired outcome | Agreed approach and action September 2018 | Evidence and rationale for choice | Effective implementation and impact to date | Staff lead | Review date and cost | | | | | | |
|---|---|---|---|------------|---------------------------------|--|--|--|--|--|--|
| Focus for Pupil pre | Focus for Pupil premium spending | | | | | | | | | | |
| To improve provision and support for vulnerable pupils. | To provide a counselling service to provide emotional support for pupils at risk and in times of need. 'Thrive Approach' Class teacher and Teaching Assistant targeting children at risk of underperformance due to their social, emotional and mental health. 'Toot Toot' App accessed by children to discuss issues in school with staff. | Whole school approach, can be delivered by staff with an established relationship with pupils. Can be monitored closely for impact. | September 2018 90% of the children currently in line to receive the Thrive Approach are children in receipt of pupil premium. July 2019- Staff fully trained and able to deliver Thrive approach. Caseload of 71 receiving intervention. 92% of which are in receipt of pupil premium. | SENDCO | July 2019 £31,045 (staffing) | | | | | | |

| Desired outcome | Agreed approach and action September 2018 | Evidence and rationale for choice | Effective implementation and impact to date | Staff lead | Review date and cost |
|---|--|---|--|--------------------------|-------------------------------------|
| Improve the performance of disadvantaged children in reading in EYFS and KS1. | Systematics synthetic phonics programme. Develop staff knowledge of phonics Resources to be purchased by school. | July 2018 There was an increase in the number of children achieving the Early Learning Goal (ELG) in reading in 2018. 50% of 38 disadvantaged children (19 children) achieved the ELG in reading compared to 71% of the 41 non-disadvantaged children (29 children). A greater percentage of children passed the phonics test in 2018 (89%). At the end of KS1, the disadvantaged children performed broadly in line with the non-disadvantaged children. RWI will continue to be monitored by our Assistant Head/ SLE for phonics. | The impact of the phonics programme has been a rise in the total number of children achieving the Early Learning Goal in reading in 2018, passing the phonics test and gaining at least the expected standard in reading at the end of KS1. Targeted 1-1 support is provided for pupils at risk of underperformance at KS1. July 2019 – 55% of children in receipt of pupil premium achieved the Early Learning Goal in reading (an increase of 5% from 2018) 93% of children in receipt of pupil premium passed the Y1 phonics check (an increase of 4% from 2018). | S. Wallis SLE phonics | £12,001 – resources/ staffing costs |

| Desired outcome | Agreed approach and action September 2018 | Evidence and rationale for choice | At the end of KS1, 78.4% children in receipt of pupil premium were at least at standard in reading (+15% national) Effective implementation and impact to date | Staff lead | Review date and cost |
|---|---|--|--|---------------------------------|--|
| Whole School Priorities Improved quality focussed teaching and time spent with class teacher. | Additional teaching staff Y3,5,6 Class share to develop pedagogy of teaching staff in KS2 Opportunity for class teacher to deliver intervention to pupils at risk of underperformance. Lesson study | EEF toolkit Feedback Individual and small group teaching. Making good use of teaching assistants – OUP research indicates class teacher to maintain responsibility for all pupils. | Teachers are aware of who the children are in their class at risk of underachievement. July 2019 See appendix A KS2 diminishing the difference document | HT | July 2019 £250,366 (6 additional teachers and 2 unqualified teachers) |
| To increase percentage of pupils that achieve national standard in maths at KS1. | To improve quality of mathematics lessons. CPD whole school – Inspire Maths (KS1) (5 days) | July 2018 65% of children achieved expected standard or above in maths, a difference of - 10.4% with national. The disadvantaged children performed broadly in line with the non- disadvantaged children | July 2019 77% of children achieved expected standard in maths – a difference of +2 with national. A greater percentage of children in receipt of pupil premium achieved standard in maths. | Mathematics lead J O'Hara | July 2019 Inspire Maths. £5000 |

| Desired outcome | Agreed approach and action September 2018 | Evidence and rationale for choice | Effective implementation and impact to date | Staff lead | Review date and cost |
|--|--|--|--|--------------------------------|--|
| To improve attendance and punctuality and ensure all pupils are ready for the school day. | Free breakfast club for all pupils Food sponsored by Greggs/Bank of England. | Attendance 2017-18 94.0% (pupil premium 93.5%) | SLT monitoring the attendance of children within their Key Stage. Attendance meetings/ home visits/ liaise with other agencies. Attendance 2018-9 94.1% (pupil premium 94%) SLT are working with the local authority to enforce fines for those persistent absentees. A safeguarding and pastoral officer (appointed April 2019) is working with parents to improve attendance. | L. Richardson N. Walker PSA | £8400 24 days at SLE rate per year |
| To develop wide range of 'learning to learn' skills. Perseverance, cooperation, critical thinking. | KS2 chess programme. | EEF studies – chess in school Research indicates children accessing chess weekly same level of mathematical impact as mathematics lesson. NB Chess does not replace a mathematics lesson –it is additional Discussion with T.Martell EEF | Children in Y3, 5, 6 weekly chess sessions. Pupils have entered chess competitions. Parental engagement - parents have been trained and participated in chess lessons with pupils. Positive representation of school (BBC One Show – October 2018) | HT | July 2019 £3400 |

| | | C.Morrell. Durham University Meta cognition. | July 2019 A group of children have represented the school in London at a chess championship. | | |
|--|---|--|--|---------------------------|---|
| Desired outcome | Agreed approach and action September 2018 | Evidence and rationale for choice | Effective implementation and impact to date | Staff lead | Review date and cost |
| To target pupil premium pupils at risk of underperformance in reading/writing/maths. | Beanstalk readers 1-1 support x3 per week to support 12 pupil premium pupils. After school provision Easter school, days in February half term. | 1-1 regular support for pupils who need support with various aspects of reading. | July 2018 70% of pupils who accessed the intervention got National Standard in reading in 2018 July 2019 Children in receipt of pupil premium funing who were targeted with intervention made positive progress | A. Hampton. English lead. | July 2019 Cost £6237 (7 additional days of teaching in school holidays) |

Appendix A

Diminishing the difference (children in receipt of pupil premium funding)

July 2019



| | Year 3 (73 pupils, 43 in receipt | | | Year 4 (68 pupils, 41 in receipt of | | | Year 5 (66 pupils, 52 in receipt of | | | |
|---------|---|--|------------|---|--|------------|---|--|------------|--|
| | of | of pupil premium) | | | pupil premium) | | | pupil premium) | | |
| | Pupil premium children at or above ARE | All children at or above ARE | Difference | Pupil premium children at or above ARE | All children at or above ARE | Difference | Pupil premium children at or above ARE | All children at or above ARE | Difference | |
| Reading | 55.8% | 63% | -7% | 70.7% | 72.1% | -2% | 73.1% | 72.7% | 1% | |
| Writing | 55.8% | 61.6% | -6% | 56.1% | 64.7% | -8% | 59.6% | 60.6% | -1% | |
| Maths | 55.8% | 65.8% | -10% | 70.7% | 70.6% | 0% | 69.2% | 69.7% | 0% | |