











# LONESOME PRIMARY SCHOOL Pupil Premium 2025-2026

| Lonesome Primary School |  |
|-------------------------|--|
| Free school meals: 53%  |  |
| Pupil Premium: £216,645 |  |

| Lonesome Primary School                   |         |  |  |  |
|---|---------|--|--|--|
| ICT                                       | £8,900  |  |  |  |
| Reading/Mathematics resources             | £250    |  |  |  |
| Resources for PP children/themed weeks    | £1,500  |  |  |  |
| Family support worker                     | £31,100 |  |  |  |
| Easter school staff costs                 | £2,000  |  |  |  |
| Snacks/day visits                         | £3,000  |  |  |  |
| One to one tuition                        | £70,000 |  |  |  |
| Swimming subsidy                          | £1,800  |  |  |  |
| Music lessons                             | £180    |  |  |  |
| Educational Psychologist                  | £3,150  |  |  |  |
| Language & Behaviour for Learning Support | £4,290  |  |  |  |
| Support staff                             | £70,000 |  |  |  |
| Play Therapy                              | £2,000  |  |  |  |
| Cuffley residential                       | £4,085  |  |  |  |
| Purchase of decodable phonics scheme      | £500    |  |  |  |













#### **Barriers to future attainment**

## In-school barriers (issues to be addressed in school, such as poor oral language skills)

The impact of negative attitudes towards education on attendance and attainment. The language barriers of families recently arrived in the UK and their ability to support their children.

Internal assessment and observations of children indicates under-developed oral language skills and vocabulary gaps among disadvantaged groups.

Ongoing monitoring of the access and use of the Google Classroom reflects the challenges for families in accessing home learning tasks confidently.

Internal assessments indicate that there is a gap between pupil premium and non-pupil premium children making accelerated progress in Mathematics.

## External barriers (issues which also require action outside school, such as low attendance rates)

Ability of parents being able to support their children's learning at home (home language/long work hours/understanding of present curriculum)

Mobility of families

In-year admissions: Pupil Premium children and children with English as their second language often join as in-year admissions. They are often below ARE on entry to the school.

#### Desired outcomes (Desired outcomes and how they will be measured)

Children form and maintain positive relationships with peers and staff.

Children interact confidently in a variety of situations in school.

To achieve and improve sustained wellbeing for all children in the Federation, particularly our disadvantaged group.

All Pupil Premium children achieve Early Learning Goals for Personal, Social and Emotional Development (Reception).

Make progress towards achieving the ELGs (Nursery).

Improved oral language skills and vocabulary in a range of extra-curricular activities.

Participate fully and confidently in a range of extra-curricular activities













Improve the opportunities for GLD target will be met for all children but developing a wider vocabulary specifically our disadvantaged children. in order to support the children's reading and writing Rapid Recovery reading groups will skills in the Foundation Stage support improved early reading skills and acquisition of language. in order to increase the percentage of children achieving the Good Level of Development. Higher rates of progress Gap narrowed between Pupil Premium and (accelerated) in reading and non-Pupil Premium in reading and Mathematics for Pupil Premium Mathematics due to PP children making children accelerated progress. Children below ARE in September 2025 are at ARE by July 2026 Attainment gap to narrow **ARE - Key Stage One** R- 2025 - difference 8% -PP W - 2025 - difference 4% -PP M - 2025 - difference 2% +PP **ARE - Key Stage Two** R - 2025 - difference 6% +PP W - 2025 - difference 6% -PP M - 2025 - difference 2% + PP Staff performance management target groups will monitor the progress of PP children over time. Improved and sustained Sustained high attendance from 2025-2026 demonstrated by: attendance for all children, The attendance gap between particularly for our disadvantaged children disadvantaged and non-disadvantaged peers being reduced from 5% to less than 5%.













### **Lonesome Primary School**

**Year 2 Pupil Premium Analysis 2024-2025** 

| Attainment (children working at Secure+ at the end of the summer term 2025) |                 |                |                 |                |                  |                 |
|---|-----------------|----------------|-----------------|----------------|------------------|-----------------|
|   | Reading<br>ARE+ | Reading<br>GDS | Writing<br>ARE+ | Writing<br>GDS | Mathematics ARE+ | Mathematics GDS |
| Non-Pupil<br>Premium<br>children (16<br>children)                           | 13/16 =<br>81%  | 8/16 =<br>50%  | 13/16 =<br>81%  | 7/16 =<br>44%  | 12/16 = 75%      | 4/16 = 25%      |
| Pupil<br>Premium<br>children (26<br>children)                               | 19/26 =<br>73%  | 6/26 =<br>23%  | 20/26 =<br>77%  | 8/26 =<br>31%  | 20/26 = 77%      | 7/26 = 27%      |
| Difference<br>+/-   | -8%             | -27%           | -4%             | -13%           | +2%              | +2%             |

Pupil Premium children in Year 2 have performed better than non-pupil premium children in Mathematics at age related and greater depth. Non-pupil premium children in Year 2 have performed better than pupil premium children in reading and writing at age related and at greater depth.

#### **Year 6 Pupil Premium Analysis 2024-2025**

| Attainment (children working at Secure+ at the end of the summer term 2025) |                 |                |                 |                |                  |                 |
|---|-----------------|----------------|-----------------|----------------|------------------|-----------------|
|   | Reading<br>ARE+ | Reading<br>GDS | Writing<br>ARE+ | Writing<br>GDS | Mathematics ARE+ | Mathematics GDS |
| Non-Pupil<br>Premium<br>children (21<br>children)                           | 16/22 =<br>73%  | 6/22 =<br>27%  | 16/22 =<br>73%  | 2/22 = 9%      | 16/22 = 73%      | 3/22 = 14%      |
| Pupil<br>Premium<br>children (24<br>children)                               | 19/24 =<br>79%  | 3/24 =<br>14%  | 16/24 =<br>67%  | 1/24 = 4%      | 18/24 = 75%      | 3/24 = 14%      |
| Difference<br>+/-   | +6%             | -13%           | -6%             | -5%            | +2%              | 0%              |

Pupil Premium children in Year 6 have performed better than non-pupil premium children in reading and Mathematics at age related and as well as non-pupil premium children in Mathematics at greater depth. Non-pupil premium children in Year 6 have performed better than pupil premium children in writing at age related and in reading and writing at













#### greater depth.

Year 1, 3, 4 and 5 Pupil Premium Analysis 2024-2025

| real 1/ 5/ 1 and 5 1 april 1 ciliani Analysis 2021 2025          |             |             |             |  |  |  |
|--|-------------|-------------|-------------|--|--|--|
| Attainment   |             |             |             |  |  |  |
| (children working at Secure+ at the end of the summer term 2025) |             |             |             |  |  |  |
| Reading Writing Mathematic                                       |             |             |             |  |  |  |
|  |             | _           |             |  |  |  |
| Year 1   | 7/14 = 50%  | 7/14 = 50%  | 7/14 = 50%  |  |  |  |
| Year 1 - PP  | 6/14 = 43%  | 6/14 = 43%  | 7/14 = 50%  |  |  |  |
| Year 3   | 10/20 = 50% | 10/20 = 50% | 12/20 = 60% |  |  |  |
| Year 3 - PP  | 9/19 = 47%  | 6/19 = 32%  | 9/19 = 47%  |  |  |  |
| Year 4   | 15/22 = 68% | 13/22 = 59% | 16/22 = 73% |  |  |  |
| Year 4 - PP  | 21/33 = 64% | 18/33 = 54% | 19/33 = 58% |  |  |  |
| Year 5   | 7/12 = 58%  | 7/12 = 58%  | 8/12 = 67%  |  |  |  |
| Year 5 - PP  | 16/25 = 64% | 15/25 = 60% | 17/25 = 68% |  |  |  |

# Attainment differences between pupil premium and non-pupil premium groups.

|        | Reading          | Writing          | Mathematics      |
|--------|------------------|------------------|------------------|
| Year 1 | -7%              | -7%              | <mark>0%</mark>  |
| Year 3 | -3%              | -18%             | -13%             |
| Year 4 | -4%              | -5%              | -15%             |
| Year 5 | <mark>+6%</mark> | <mark>+2%</mark> | <mark>+1%</mark> |











