## Inspection Data Summary Report Prototype

This is a prototype of Ofsted's primary Inspection Data Summary Report (IDSR). This will replace the previous inspection dashboard. It shows the proposed layout and content of the new IDSR. The data used is example data and illustrative only.

The 2017 primary IDSR will be released in Analyse School Performance in late October/early November.

## Areas to investigate

- KS2 Reading progress for pupils with low prior attainment was significantly below average in 2017. All of these pupils had special educational needs. Low prior attainers have been in the bottom quintile for reading progress for the last three years.
- KS2 middle prior attainers have been in the top quintile for mathematics progress for the last three years.
- Phonics: for the last three years the percentage of pupils reaching the expected standard in Year 1 and by the end of Year 2 was below national for all and disadvantaged pupils.
- EYFS: for the last three years the percentage of pupils reaching the expected standard in mathematics, reading and writing was below the national.
- EYFS: for the last three years the percentage of pupils reaching a good level of development has been below the national.

|  |  | Floor Coasting |  |
| :--- | :---: | :---: | :---: |
| Expected + Reading, <br> writing and mathematics | $\mathbf{7 1 \%}$ | $(65 \%)(85 \%)$ |  |
| Reading progress | $\mathbf{- 1 . 1}$ | $(-5)$ | $(-2.5)$ |
| Writing progress | $\mathbf{1 . 8}$ | $(-7)$ | $(-3.5)$ |
| Maths progress | $\mathbf{2 . 5}$ | $(-5)$ | $(-2.5)$ |

## Below floor standards in 2017?

To be above the floor, the school needs to meet either the attainment or all of the progress element.

## School coasting as of (date) 2017? No

A school will be identified as coasting if its performance falls below the definition for three consecutive years (see elements below).

[^0]Phase of education: Primary
Headteacher: Julie Smith
Pupils: 425
Gender: Mixed
Special needs provision: Visual impairment

## Ethnicity

This school has 19 of the 20 ethnic groups. Those with $5 \%$ or more of the cohort are shown in the pie chart below.



Example school
URN: 123456 LAESTAB: 1234567
Year group data

|  | Number on <br> roll | \% girls | Nat | \% FSM | Nat | \% EAL | Nat | \% SEN | Nat | Number <br> of CLA |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Year 1 | 62 | 56 | 50 | 33 | 25 | 59 | 20 | 33 | 15 | - |
| Year 2 | 51 | 41 | 50 | 43 | 25 | 55 | 19 | 28 | 14 | - |
| Year 3 | 47 | 41 | 50 | 29 | 26 | 57 | 20 | 16 | 14 | - |
| Year 4 | 60 | 52 | 50 | 47 | 25 | 62 | 19 | 20 | 14 | - |
| Year 5 | 57 | 48 | 50 | 53 | 26 | 56 | 19 | 20 | 14 | - |
| Year 6 | 51 | 43 | 50 | 60 | 26 | 62 | 19 | 23 | 15 | 1 |

Prior attainment
Difference from national (early learning goals) \%
Year 1
Year 2


Year 3
Year 4
Year 5 Year 6

Difference from national APS

Writing
\% pupils with no EYFS profile
0
11.7
\% pupils with no prior attainment

Example school
URN: 123456 LAESTAB: 1234567

## Absence <br> \% sessions missed



Example school
URN: 123456 LAESTAB: 1234567


## Example school

URN: 123456 LAESTAB: 1234567
Trends over time
Progress quintiles displaying percentile rank

Reading


## Writing

Bottom 20\% Top 20\% Q5* Q4 Q3 Q2 Q1*

 2017 (30) 81



## Mathematics

|  | Bottom 20\% |  |  | Top 20\% |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Q5* | Q4 | Q3 | Q2 | Q1* |
| 2015 (30) |  |  |  |  | 11 |
| 2016 (30) |  |  |  | 22 |  |
| 2017 (30) |  |  |  | 21 |  |
| 2015 (30) |  | 77 |  |  |  |
| 2016 (30) |  | 75 |  |  |  |
| 2017 (30) |  | 73 |  |  |  |
| 2015 (30) |  |  |  |  | 19 |
| 2016 (30) |  |  |  |  | 1 |
| 2017 (30) |  |  |  |  | 3 |
| 2015 (30) |  |  |  | 25 |  |
| 2016 (30) |  |  |  | 27 |  |
| 2017 (30) |  |  |  | 25 |  |
| 2015 (30) |  |  |  | 21 |  |
| 2016 (30) |  |  |  | 29 |  |
| 2017 (30) |  |  |  | 28 |  |

Note: 2015 quintiles and percentiles are based on value added meaures; 2016 and 2017 quintiles and percentiles are based on progress measures.
*Quintile 1 and 5 have a broader range of scores, see here for quintile boundaries
() Cohort Significantly below national $\quad$ Significantly above nationa

Change in methodology or calculations $\qquad$

Reading progress

$$
\text { Bottom 10\% ---. Top 10\% } \quad---\begin{gathered}
\text { Other } \\
\text { national }
\end{gathered}
$$



## Reading progress scatterplot



## Key Stage 1 prior attainment

Girls
Boys Disadvantaged


## Reading attainment scatterplot



Key Stage 1 prior attainment
$\qquad$ Disadvantaged

Writing (teacher assessment) progress

$$
\text { Bottom 10\% ---- Top } 10 \% \text {---- } \quad \begin{array}{r}
\text { Other } \\
\text { nation }
\end{array}
$$

national

|  |  | Progress | National | Number of pupils included |
| :---: | :---: | :---: | :---: | :---: |
|  |  | 1.8 | 0.0 | 50 |
|  |  | -5.6 | 0.0 | 26 |
|  |  | 3.7 | 0.0 | 32 |
|  |  | 3.2 | 0.0 | 10 |
|  |  | 1.1 | 0.0/0.6 | 14 |
| 10.00 | 15.00 | Note: Di shown as | sadvantage <br> a all/other | ed nationals |

shown as all/other

Writing (teacher assessment) progress scatterplot


Writing (teacher assessment) attainment


Writing data is based on teacher assessments. Users should be cautious when using this data.

## Writing (teacher assessment) attainment scatterplot





Mathematics attainment


Mathematics attainment scatterplot


Key Stage 1 prior attainment
Girls Boys Disadvantaged Other SEN $=$ bold black border $\overline{\text { National }}$


## Spelling

Average mark
National for all $\qquad$ Prior attainment national

Note: Disadvantaged nationals are shown as all/other

## Science



Science data is based on teacher assessments. Users should be cautious when using this data.



## Example school

URN: 123456 LAESTAB: 1234567

## Phonics

Proportion meeting the expected standard



## Early Years Foundation Stage Profile




## Early Years Foundation Stage Profile




[^0]:    For coasting element year definitions see here

