## **Inspection Dashboard**



The inspection dashboard is designed to show at a glance how well previous cohorts demonstrated characteristics of good or better performance. It contains a brief overview of progress and attainment at key stages 1 and 2 for 2016 and other data for the last three years. It shows progress first, including from the main starting points.

It includes the key groups: disadvantaged pupils, those who have special educational needs (SEN), girls and boys. Achievement of disadvantaged pupils is compared with the national performance of other (non-disadvantaged) pupils, overall and by prior attainment. SEN group progress is compared with the national for all pupils, which is zero.

The front page summarises strengths and weaknesses based on only the 2016 data shown in the dashboard. The strengths give an indication of some features of good or better performance in 2016, highlighting consistency across starting points and subjects.

#### Strengths in 2016

- KS2 progress was not significantly below average\* overall or for any prior attainment group in any subject. \*and not below -3.
- The proportion of pupils that met the expected standard in phonics was above the national figure in year 1.
- The proportion of children that achieved a good level of development in the Early Years Foundation Stage Profile was above the national figure.

2015		
National Floor Star	ndards	School
Level 4+ RWM	65%	69%
EP reading	94%	94%
EP writing	97%	97%
EP mathematics	93%	84%

Floor standards met?



#### Weaknesses in 2016

- KS2 progress was significantly below average and in the lowest 10% in at least one subject for the group: girls.
- KS1 reading was well below the national figure for expected+ (E+) or greater depth (GD) for the EYFS group: expected (E+, GD).
- KS1 writing was well below the national figure for expected+ (E+) or greater depth (GD) for the EYFS group: expected (E+).
- KS1 attainment was well below the national figure for expected+ or greater depth in at least one subject for the groups: disadvantaged expected, girls expected, boys expected.
- Attendance was low for the group: FSM (in the lowest 10%).
- Persistent absence was high for the group: FSM (in the highest 10%).

Weaknesses are indicated for cohorts of at least three (six for absence & phonics). Where a group is identified as in the highest or lowest 10%, it has been compared with the highest or lowest 10% of schools based on the figures for all pupils, and not the figures for the group nationally. Where attainment is identified as well below the national figure, this is by an amount equivalent to two or more pupils. Data for very small groups should be treated with caution. In progress strengths, 'significantly' refers to statistical significance based on a 95% confidence interval.

#### Reading



Progress and attainment are shown for all pupils, disadvantaged and other pupils. In each group, data is shown overall and for pupils with low, middle and high prior attainment, where prior attainment is overall for progress and in reading for attainment. Note that attainment tables in RAISEonline show groups based on prior attainment overall. National progress scores for all pupils are zero; other national figures are shown by horizontal bars. For progress, statistically significant differences from national are shaded. For attainment, the difference from national is shown as the number (no) of pupils it represents and is shaded for prior attainment groups. Coverage is shown for each group overall.



#### Writing



Progress and attainment are shown for all pupils, disadvantaged and other pupils. In each group, data is shown overall and for pupils with low, middle and high prior attainment, where prior attainment is overall for progress and in writing for attainment. Note that attainment tables in RAISEonline show groups based on prior attainment overall. National progress scores for all pupils are zero; other national figures are shown by horizontal bars. For progress, statistically significant differences from national are shaded. For attainment, the difference from national is shown as the number (no) of pupils it represents and is shaded for prior attainment groups. Coverage is shown for each group overall.



#### **Mathematics**



Progress and attainment are shown for all pupils, disadvantaged and other pupils. In each group, data is shown overall and for pupils with low, middle and high prior attainment, where prior attainment is overall for progress and in mathematics for attainment. Note that attainment tables in RAISEonline show groups based on prior attainment overall. National progress scores for all pupils are zero; other national figures are shown by horizontal bars. For progress, statistically significant differences from national are shaded. For attainment, the difference from national is shown as the number (no) of pupils it represents and is shaded for prior attainment groups. Coverage is shown for each group overall.



#### Girls and boys



Progress and attainment in reading, writing and mathematics are shown for girls and boys. In each group, data is shown overall and for pupils with low, middle and high prior attainment, where prior attainment is overall for progress and by subject for attainment. Note that attainment tables in RAISEonline show groups based on prior attainment overall. National progress scores for all pupils are zero; other national figures are shown by horizontal bars. For progress, statistically significant differences from national are shaded. For attainment, the table shows the percentage attaining at least the expected standard and the bars split this into % expected and % high. The difference from national is shown as the number (no) of pupils it represents and is shaded for prior attainment groups. Coverage is shown for each group overall.



#### **SEN** groups



Progress and attainment in reading, writing and mathematics are shown for SEN groups. In each group, data is shown overall and for pupils with low, middle and high prior attainment, where prior attainment is overall for progress and by subject for attainment. Note that attainment tables in RAISEonline show groups based on prior attainment overall. National progress scores for all pupils are zero; national figures for the no SEN group are shown by horizontal bars. For progress, statistically significant differences from national are shaded. For attainment, the table shows the percentage attaining at least the expected standard and the bars split this into % expected and % high. The difference from national is shown as the number (no) of pupils it represents. Coverage is shown for each group overall.

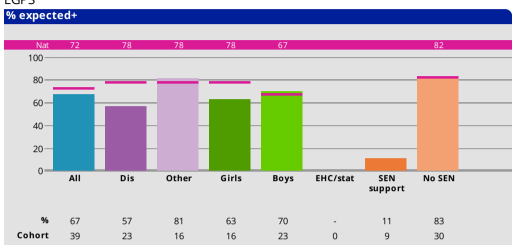


# Stoneydelph Primary School Other subjects

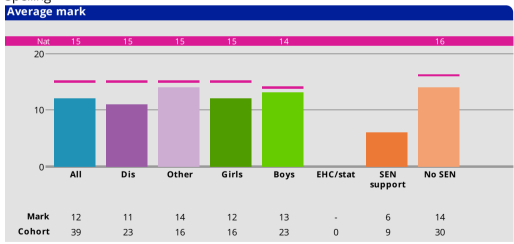




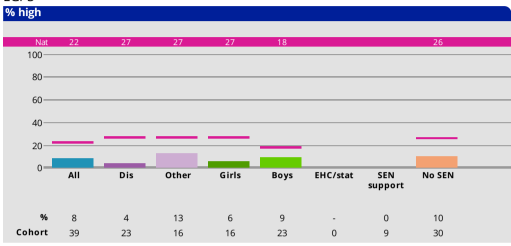
EGPS



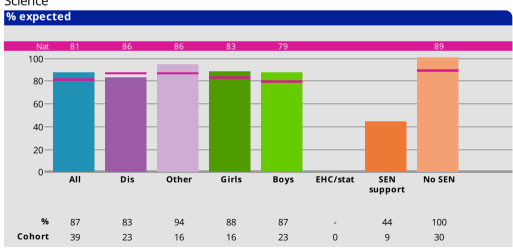




#### **EGPS**



#### Science

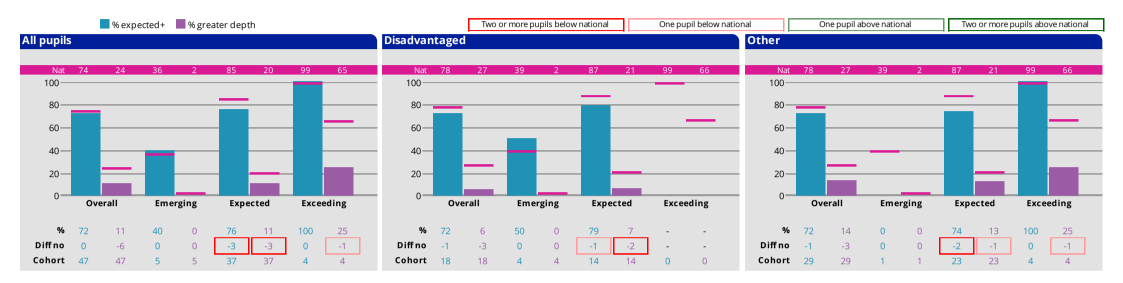


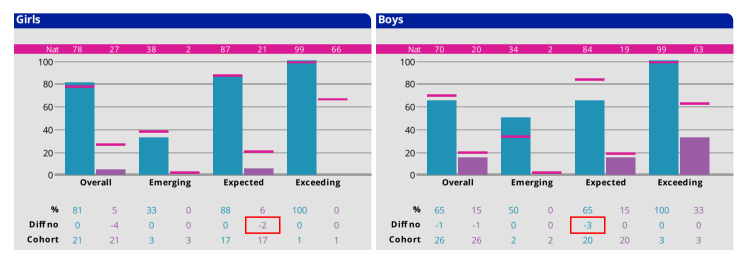
#### Reading

Ofsted

Key stage 1

Attainment is shown for all pupils, disadvantaged and other pupils, girls and boys. In each group, data is shown overall and for pupils with emerging, expected and exceeding development in the reading early learning goal. National values are shown by horizontal bars. The difference from national is shown as the number (no) of pupils it represents and is shaded for the early learning goal development groups.

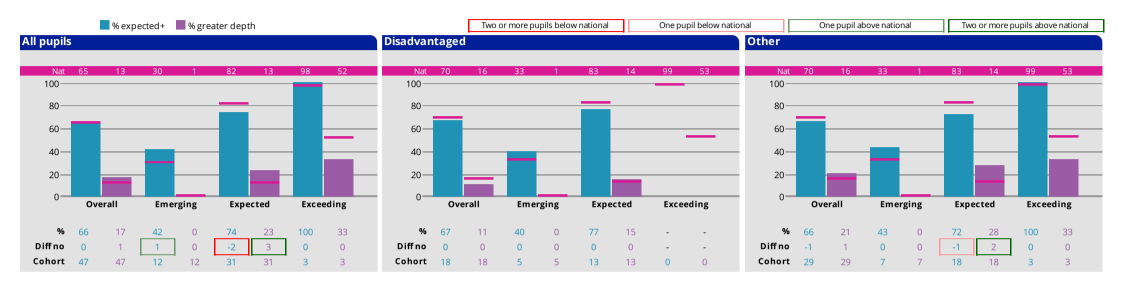


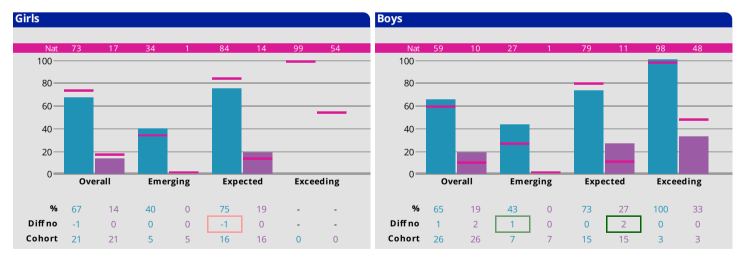


#### Writing



Attainment is shown for all pupils, disadvantaged and other pupils, girls and boys. In each group, data is shown overall and for pupils with emerging, expected and exceeding development in the writing early learning goal. National values are shown by horizontal bars. The difference from national is shown as the number (no) of pupils it represents and is shaded for the early learning goal development groups.

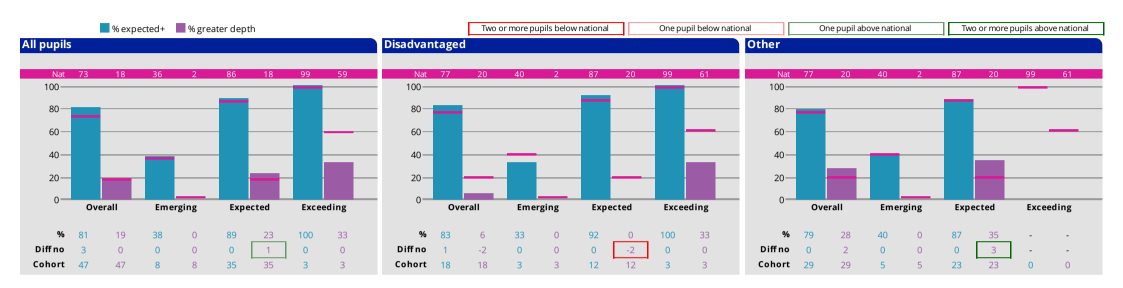


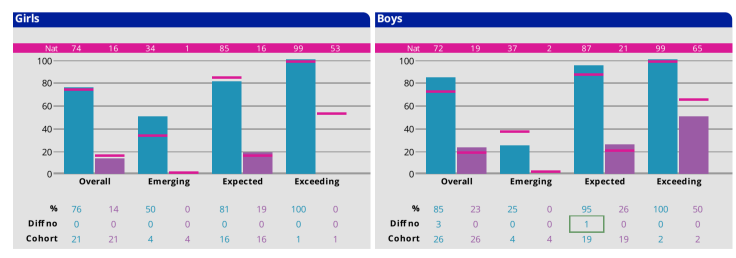


#### **Mathematics**



Attainment is shown for all pupils, disadvantaged and other pupils, girls and boys. In each group, data is shown overall and for pupils with emerging, expected and exceeding development in the mathematics early learning goal. National values are shown by horizontal bars. The difference from national is shown as the number (no) of pupils it represents and is shaded for the early learning goal development groups.

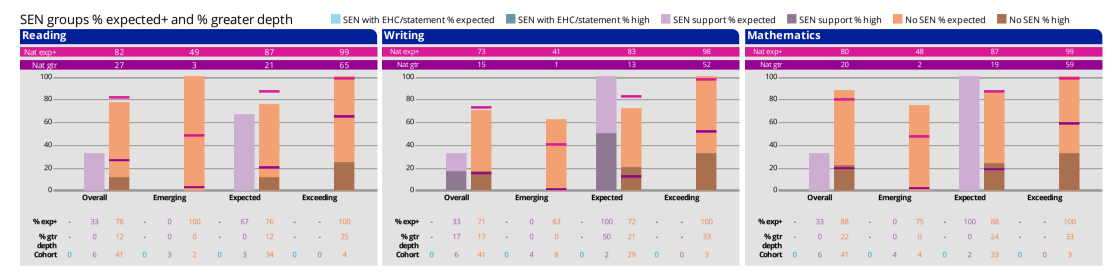




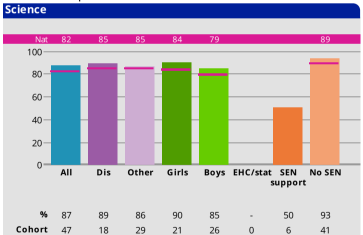
## **SEN** groups and science



Attainment in reading, writing and mathematics is shown for SEN groups. In each group, data is shown overall and for pupils with emerging, expected and exceeding development in the corresponding early learning goal. National figures for the no SEN group are shown by horizontal bars. In science, the percentage of pupils attaining the expected standard is shown for each group.



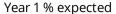
#### Science % expected

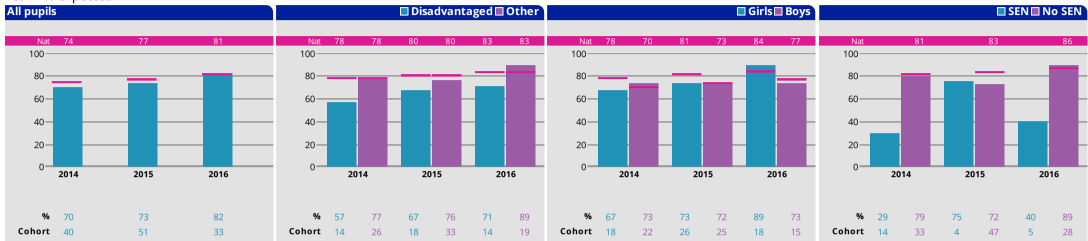


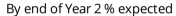
# Stoneydelph Primary School Phonics

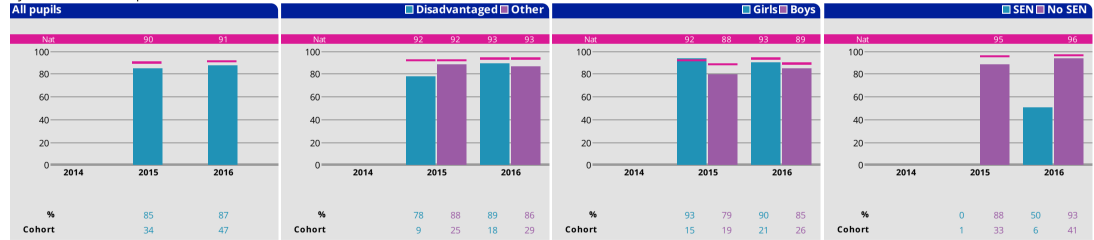


Charts display combined figures for SEN with an EHC plan/statement and SEN support. The percentage of all Year 2 pupils who have met the expected standard is shown for 2015 and 2016.







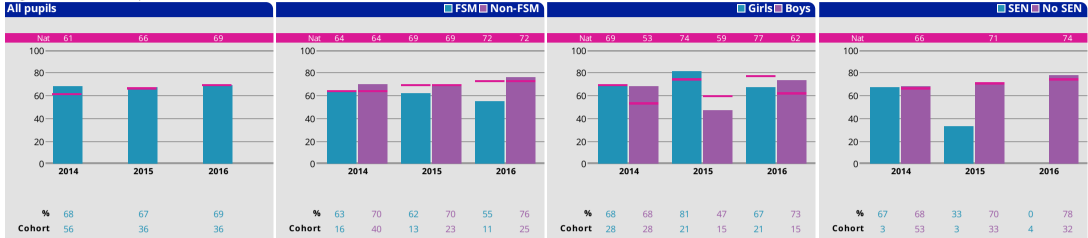


## **Early Years Foundation Stage Profile**

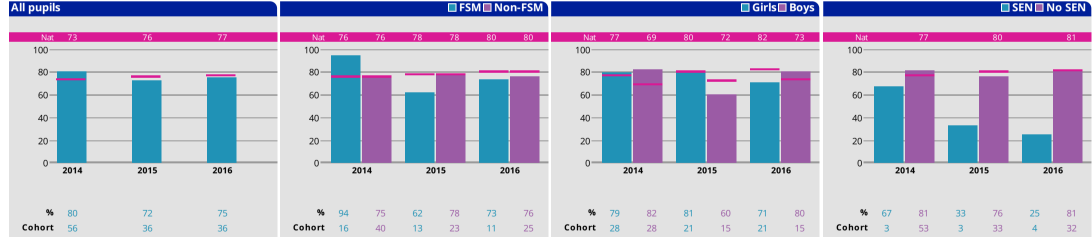


Charts show figures for FSM and non-FSM groups, as figures for the full disadvantaged group are not available. Charts display combined figures for SEN with an EHC plan/statement and SEN support. For mathematics, children are shown as achieving expected+ if they achieved at least expected in both of the mathematics early learning goals.





#### Mathematics % expected+

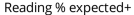


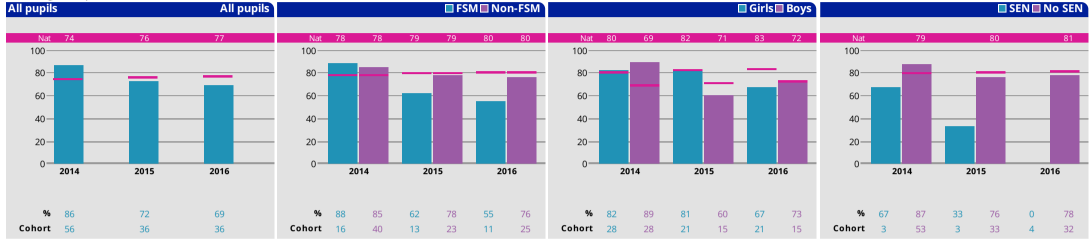
## Stoneydelph Primary School Farly Years Foundation Stage Profile

Early Years Foundation Stage Profile

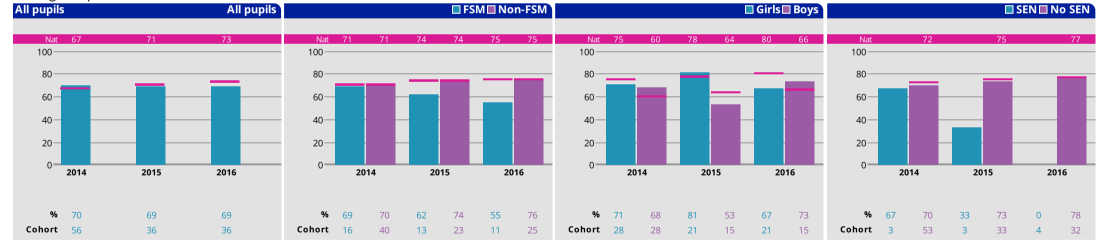
Charts show figures for FSM and non-FSM groups, as figures for the full disadvantaged group are not available. Charts display combined figures for SEN with an EHC plan/statement and SEN support.







#### Writing % expected+



#### Absence, exclusions



Absence data is for two terms, autumn and spring; the numbers in the pupil groups are based on the autumn school census and may differ from those in spring. On the absence charts, a line shows the highest 10% nationally to help identify groups with low attendance and high persistent absence. Repeat exclusions show the percentage of pupils who were excluded more than once in the year. Exclusion data relate to earlier years than other data.

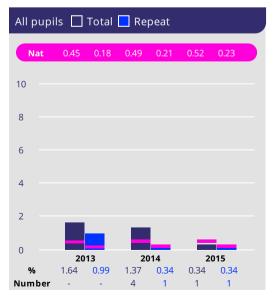
#### Absence



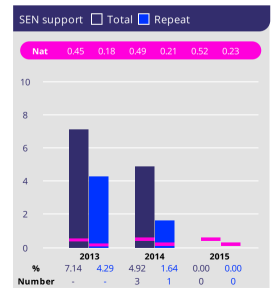
#### Persistent Absence



## Fixed term exclusions % and number of pupils excluded







#### Permanent exclusions



## Stoneydelph Primary School Context in 2016



Prior attainment for Years 1 and 2 uses the percentage achieving at least expected in reading and in writing early learning goals and in both mathematics early learning goals. Prior attainment for Years 3 to 6 uses APS calculated with points equivalent to whole levels. For % free school meals, % SEN and % girls, a red line shows the national figure for primary schools overall, not for each year group.

% first language not English

Number on roll up to year 6: **5** 

6.4

% stability

CLA pupils

Number on roll up to year 6: 260



