



## **Key Stage 2 Outcomes 2018 – End of Year 6**

For Key Stage 2, the outcomes are reported as an average scaled score for Reading, Maths and Grammar, Punctuation and Spelling (GPS) as well as a % for the amount of children achieving the expected standard in the Key Stage 2 tests. The outcome for writing is the percentage of children achieving the expected standard.

We are very pleased that our children achieved:

- **Above national outcome** for the percentage of children who achieved the **Expected Standard in Reading, Writing and Maths** combined. This is where children met the Expected Standard in all three subjects.
- **Above the national outcomes** for Reading, Writing, Maths and Grammar, Punctuation and Spelling at Expected standard.
- **Higher scaled scores** in Maths and Grammar, Spelling and Punctuation
  - scaled scores come from the marks the children achieve in each test
- **Above the national** in Maths at Greater depth
- **Better progress** in Reading and Maths than most children nationally, according to the floor target set by the government for progress made from Key Stage 1 (Year 2) to end of Key Stage 2 ( Year 6).

Our school priority in KS2 is to:

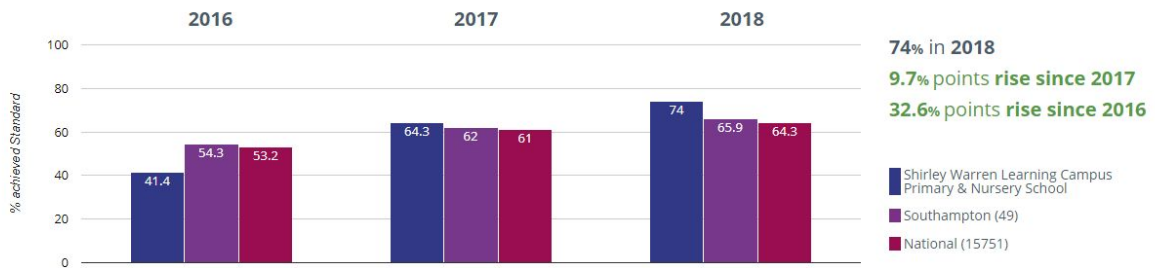
- Raise the proportion of children attaining the Greater Depth Standard in Reading and Writing.

Please see our results in the following pages shown on visual bar charts.

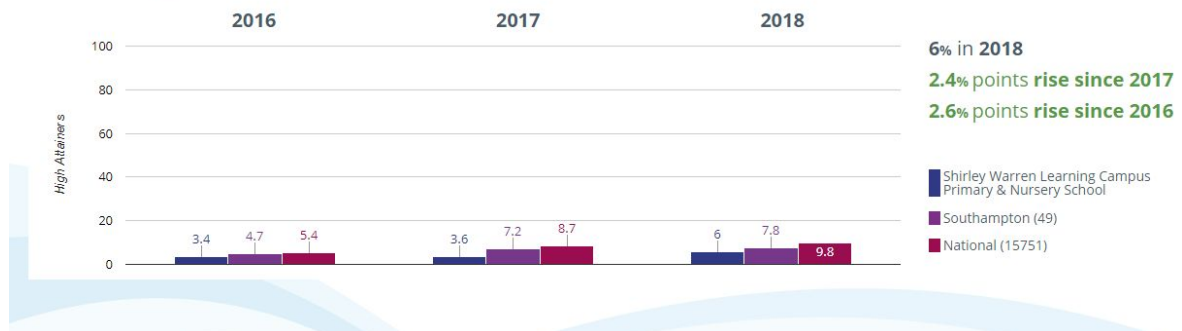


## Combined outcomes for Reading, Writing and Maths KS2

### RWM - achieved standard

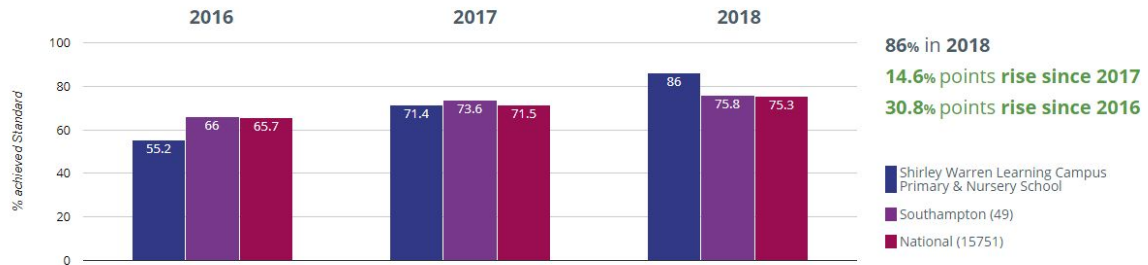


### RWM - high attainers

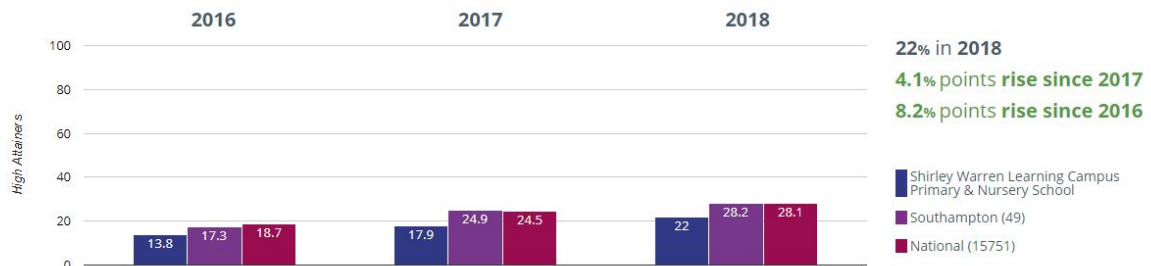


## Reading KS2

### Reading - achieved standard



### Reading - high attainers



### Reading - average scaled score



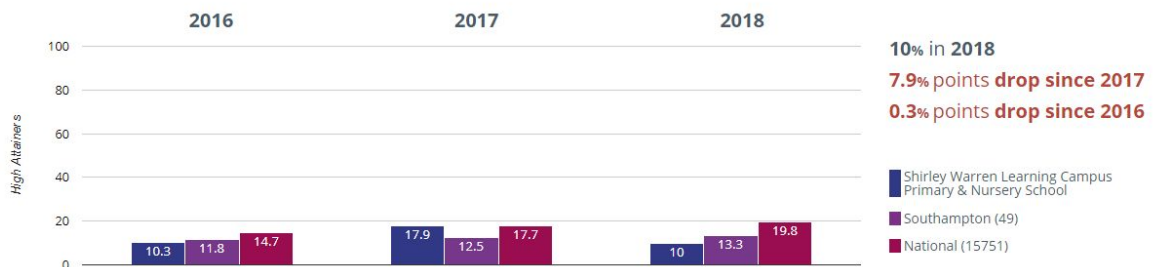


## Writing KS2

### ✍ Writing - achieved standard



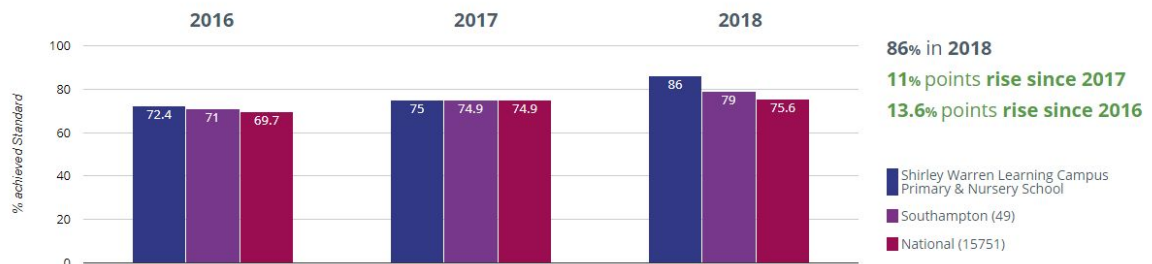
### ✍ Writing - high attainers



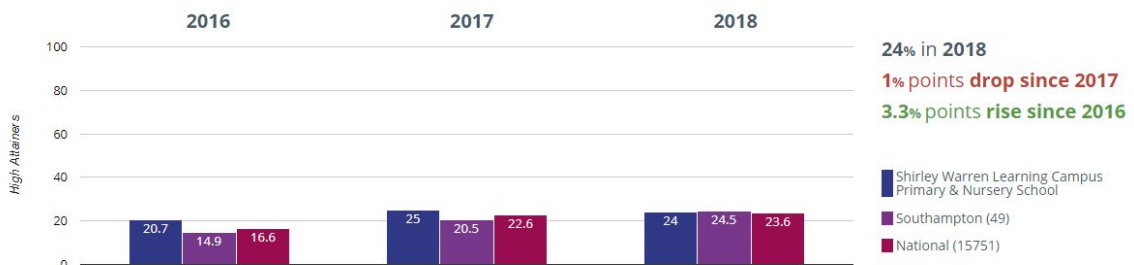


## Maths KS2

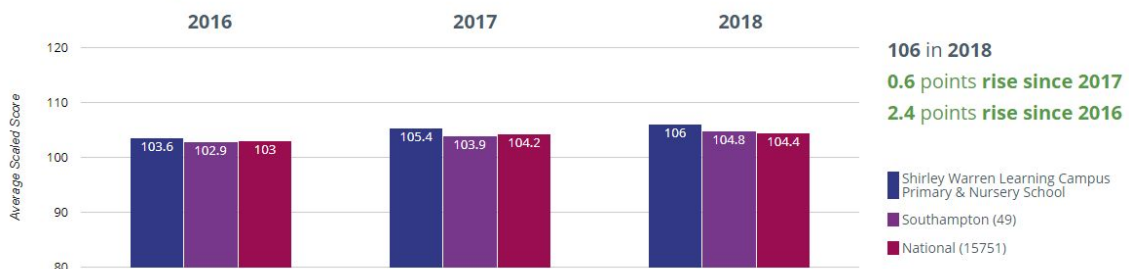
### + Maths - achieved standard



### + Maths - high attainers



### + Maths - average scaled score





## GPS (Grammar, Punctuation and Spelling) KS2

### ? GPS - achieved standard



### ? GPS - average scaled score

