|  |  |  |
| --- | --- | --- |
| **KS2 RESULTS 2017**  **2016-2017 cohort - 40 pupils** | | |
| **Reading and maths test and writing TA** | Pupils achieving the expected standard | **60%** |
| **Reading and maths test and writing TA** | Pupils achieving a high score | **10%** |
| **Reading** | Pupils achieving the expected standard | **98%** |
| **Reading** | Pupils achieving a high score | **25%** |
| **Grammar Spelling and Punctuation** | Pupils achieving the expected standard | **85%** |
| **Grammar Spelling and Punctuation** | Pupils achieving a high score | **23%** |
| **Maths** | Pupils achieving the expected standard | **60%** |
| **Maths** | Pupils achieving a high score | **10%** |
| **Writing** | Pupils achieving the expected standard | **85%** |
| **Writing** | Pupils working at greater depth within expected standard | **23%** |
| **Progress from KS1 to KS2**  Progress has been measured from a combined KS1 reading, writing and maths score and compared nationally. A score of 0 is the national average for pupils with similar prior attainment, a positive score represents progress above national average from similar starting points and a negative score below national average from similar starting points. A negative score does not imply that pupils have not made progress between keystages 1 and 2. (The DfE deems -5 to be sufficient progress in reading and mathematics and -7 to be sufficient progress in writing for a school to be above floor targets) | | |
| **Reading** | | **+1.9** |
| **Maths** | | **-3.9** |
| **Writing** | | **+1.4** |
| **Average Scaled Score Points** | | |
| Average scaled score in reading | | **106**  Nat. Ave. 104 |
| Average scaled score in grammar, punctuation and spelling | | **105**  Nat. Ave. 106 |
| Average scaled score in maths | | **100**  Nat. Ave. 104 |

**Old Catton Junior School Key Stage 2 Results 2017**

**These results reflect the SATs tests and assessment frameworks. Writing assessment was based on moderated teacher assessments while other subjects were assessed through testing.**