| Orange County Schools (680) 2018-19 <br> Read to Achieve Grades 1-2 End-of-Year (EOY) Results |  | G.S. §115C-83.10 requires "each local board of education to publish annually on a website maintained by that local school administrative unit and report in writing to the State Board of Education (SBE) by September 1 of each year the following information on the prior school year:" |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Total Number of Students in EOY mCLASS: Reading 3D (denominator) | Number of Students | Percentage of Students |
| The denominator for calculating the required percentages for rows 1-4 is all students in membership at grades 1-2 for EOY mCLASS: Reading 3D. |  |  |  |  |
| 1 | The number and percentage of firstgrade students demonstrating reading comprehension at grade level. | 508 | 373 | 73.4\% |
| 2 | The number and percentage of firstgrade students not demonstrating reading comprehension at grade level and eligible for priority enrollment in reading camp. |  | 135 | 26.6\% |
| 3 | The number and percentage of secondgrade students demonstrating reading comprehension at grade level. | 498 | 385 | 77.3\% |
| 4 | The number and percentage of secondgrade students not demonstrating reading comprehension at grade level and eligible for priority enrollment in reading camp. |  | 113 | 22.7\% |
| The denominator for row 5 is the number of students eligible for priority enrollment in reading camp from row 2. |  |  |  |  |
| 5 | The number and percentage of firstgrade students eligible for priority enrollment who attended reading camp. |  | 48 | 35.6\% |
| The denominator for row 6 is the number of students eligible for priority enrollment in reading camp from row 4. |  |  |  |  |
| 6 | The number and percentage of secondgrade students eligible for priority enrollment who attended reading camp. |  | 50 | 44.2\% |

Note: Privacy policies dictate that any group with less than 10 students, the specific number and percentage should not be given. An * indicates that the student population number and percentage is too small to report the value. The percentage and number of students are not shown if the percentage is greater than 95 percent $(>95)$ or less than 5 percent $(<5)$.

