School: Grade: Year:	Adairsville Elementary Third Grade 2017-2018	School Overview	Acadiance Reading K 6
	Beginning of Year	Middle of Year	End of Year
Reading C Nur	Composite Score 44% (n = 46) 23% (n = 24) 14% (n = 15) 19% (n = 20) mber of Students = 105 Average = 264.2 andard Deviation = 124.7 Score Bance = 14 to 533	45% (n = 47) 28% (n = 29) 12% (n = 12) 15% (n = 16) Number of Students = 104 Average = 324.7 Standard Deviation = 116.3 Score Bange = 15 to 553	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
ORF Word Nur St	Is Correct 41% (n = 43) 25% (n = 26) 9% (n = 9) 26% (n = 27) mber of Students = 105 Average = 84 andard Deviation = 41.3 Score Range = 3 to 191	$ \begin{array}{c} \hline & 37\% & (n = 38) \\ \hline & 29\% & (n = 30) \\ \hline & 18\% & (n = 19) \\ \hline & 16\% & (n = 17) \\ Number of Students = 104 \\ Average = 97.8 \\ Standard Deviation = 38.2 \\ Score Range = 5 to 191 \end{array} $	39% (n = 42) $27% (n = 29)$ $19% (n = 20)$ $15% (n = 16)$ Number of Students = 107 Average = 111.9 Standard Deviation = 39.5 Score Range = 6 to 186
ORF Accu Nur St	racy 43% (n = 45) 20% (n = 21) 19% (n = 20) 18% (n = 19) mber of Students = 105 Average = 91.3 andard Deviation = 13.8 Score Range = 20 to 100	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	57% (n = 61) $37% (n = 61)$ $37% (n = 25)$ $10% (n = 11)$ $9% (n = 10)$ Number of Students = 107 Average = 96.2 Standard Deviation = 9.5 Score Range = 30 to 100
Retell Nur	52% (n = 55) $28% (n = 29)$ $5% (n = 16)$ $5% (n = 5)$ $5% (n = 5)$ $4 = 34.7$ $5% (n = 17.3$ $5% (n = 17.3)$	$ \begin{array}{c} 60\% & (n = 62) \\ 23\% & (n = 24) \\ 10\% & (n = 10) \\ 8\% & (n = 8) \\ \end{array} $ Number of Students = 104 Average = 41.8 Standard Deviation = 16.1 Score Range = 5 to 83	53% (n = 57) $26% (n = 28)$ $9% (n = 10)$ $11% (n = 12)$ Number of Students = 107 Average = 43.9 Standard Deviation = 16.3 Score Range = 7 to 85
Maze Adju Nur	asted Score 30% (n = 32) 25% (n = 26) 19% (n = 20) 26% (n = 27) mber of Students = 105 Average = 8.4 andard Deviation = 5.5 Score Range = 0 to 21	32% (n = 33) 29% (n = 30) 18% (n = 19) 21% (n = 22) Number of Students = 104 Average = 12.3 Standard Deviation = 6.4 Score Range = 0 to 27	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

 Status
 Score Level

 Above Benchmark

 At Benchmark

 Below Benchmark

 Well Below Benchmark

Likely Need For Support Likely to Need Core Support Likely to Need Core Support Likely to Need Strategic Support Likely to Need Intensive Support