Acadience Reading K-6

Beginning of Year
Middle of Year
End of Year

| Reading Composite Score |  |  |
| :---: | :---: | :---: |
| 58\% ( $\mathrm{n}=61$ ) | 68\% ( $n=73$ ) | 65\% ( $\mathrm{n}=72$ ) |
| $\square 24 \%(n=25)$ | $\square 16 \%(n=17)$ | 19\% ( $\mathrm{n}=21$ ) |
| $3 \% ~(n=3)$ | 5\% ( $n=5$ ) | $5 \%(n=5)$ |
| $\square 15 \%(n=16)$ | 11\% ( $n=12$ ) | 11\% ( $n=12$ ) |
| Number of Students $=105$ | Number of Students $=107$ | Number of Students $=110$ |
| Average $=207.2$ | Average $=277$ | Average $=298.7$ |
| Standard Deviation $=82$ | Standard Deviation $=91.6$ | Standard Deviation $=94.1$ |
| Score Range $=10$ to 367 | Score Range $=21$ to 439 | Score Range $=26$ to 509 |

## NWF Correct Letter Sounds

$\square$| $\square$$62 \%(n=65)$ <br> $\square$ <br> $12 \%(n=13)$ <br> $14 \%$ <br> $\square$ <br> $11 \%$ <br> $\square$$(n=12)$ |
| :--- |

Number of Students $=105$
Average $=86.4$
Standard Deviation $=39.4$
Score Range = 11 to 143

## NWF Whole Words Read



Number of Students $=105$
Average $=29.2$
Standard Deviation $=14.4$
Score Range $=3$ to 50

## ORF Words Correct



Number of Students $=105$
Average $=65.3$
Standard Deviation $=32.2$
Score Range $=2$ to 168


Average $=97$
Standard Deviation $=5.3$
Score Range = 65 to 100

Number of Students $=107$



Number of Students $=110$
Average $=99.5$
Standard Deviation $=37.5$ Score Range = 12 to 213

## ORF Accuracy



Number of Students $=105$
Average $=91.4$
Standard Deviation $=12.8$ Score Range = 29 to 100


Number of Students $=110$
Average $=97.7$
Standard Deviation $=4.4$ Score Range = 75 to 100

| Status | Score Level | Likely Need For Support |
| :---: | :--- | :--- |
| $\square$ | Above Benchmark | Likely to Need Core Support |
| $\square$ | At Benchmark | Likely to Need Core Support |
| $\square$ | Below Benchmark | Likely to Need Strategic Support |
| $\square$ | Well Below Benchmark | Likely to Need Intensive Support |

## School Overview

Middle of Year
End of Year

Beginning of Year

## Retell <br>  <br> 47\% $(n=49)$ <br> $26 \%(n=27)$ <br> 20\% ( $n=21$ ) <br> $7 \%(n=7)$ <br> Number of Students $=104$ Average $=25.6$ <br> Standard Deviation $=14.6$ <br> Score Range $=0$ to 60



Number of Students $=107$
Average $=44.1$
Standard Deviation $=17.9$
Score Range $=4$ to 90
\(\left.$$
\begin{array}{rl}\square \begin{array}{rl}72 \% & (n=79) \\
15 \% & (n=17) \\
7 \% & (n=8) \\
5 \% & (n=6)\end{array}
$$ <br>
Number of Students \& =110 <br>

Average \& =48.2\end{array}\right\}\)| $\square$ |  |
| ---: | :--- |
| Standard Deviation | $=17.8$ |
| Score Range | $=3$ to 92 |


| Status | Score Level | Likely Need For Support |
| :---: | :--- | :--- |
| $\square$ | Above Benchmark | Likely to Need Core Support |
| $\square$ | At Benchmark | Likely to Need Core Support |
| $\square$ | Below Benchmark | Likely to Need Strategic Support |
| $\square$ | Well Below Benchmark | Likely to Need Intensive Support |

