Beginning of Year
Middle of Year
End of Year


Number of Students $=109$
Average $=410.4$
Standard Deviation $=114.2$
Score Range $=43$ to 690
$0 \% \quad(n=0)$
$0 \%(n=0)$
$0 \% \quad(n=0)$
$0 \% \quad(n=0)$
Number of Students $=0$
Average =
Standard Deviation =
Score Range =

## ORF Words Correct

$\left.\begin{array}{rl}\square \\ \square & 54 \% \\ 5 \% & (n=51) \\ 18 \% & (n=21) \\ \square 33 \% & (n=38)\end{array}\right)$

Number of Students $=109$
Average $=133.8$
Standard Deviation $=44.5$
Score Range $=15$ to 266
$0 \%(n=0)$
$0 \%(n=0)$
$0 \%(n=0)$
$0 \%(n=0)$

Number of Students $=0$
Average =
Standard Deviation =
Score Range =

## ORF Accuracy



Number of Students $=116$
Average $=96$
Standard Deviation $=7.6$ Score Range $=50$ to 100


Number of Students $=109$
Average $=97.9$
Standard Deviation $=3.9$
Score Range $=65$ to 100

## Retell




Number of Students $=109$
Average $=49.2$
Standard Deviation $=20.1$
Score Range $=14$ to 94
$0 \%(n=0)$
$0 \%(n=0)$
$0 \%(n=0)$
$0 \%(n=0)$
Number of Students $=0$
Average =
Standard Deviation = Score Range =

## Maze Adjusted Score



Number of Students $=113$
Average $=21.3$
Standard Deviation $=9.4$ Score Range $=0$ to 45


Number of Students $=111$
Average $=18.4$
Standard Deviation $=7.4$
Score Range $=0$ to 44
$0 \% \quad(n=0)$
$0 \%(n=0)$
$0 \% \quad(n=0)$
$0 \% ~(n=0)$
Number of Students $=0$
Average =
Standard Deviation = Score Range =

| 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 |

