| MOpReading Fluency \| Term Summary Report |  |  |  |  |  | 10/16/2023 7:20 PM Printed by: Ashlee Brown <br> No Expectation |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Performance Level Key |  |  |  |  |  |  |  |
| E Exceeds M | Meets | A Approaching | B Below | NS | No Score |  |  |
| SCHOOL | LANGUAGE | GRADE |  |  |  |  |  |
| West Side Elementary | English | 1st Grade |  |  |  |  |  |
| Catoosa County Public Schools |  |  |  |  |  |  | Student Results |

## Benchmark Summary

73 student results

## Dyslexia Screener Summary



A chart will display after results are done processing

58 students have Foundational Skills scores
15 students have Oral Reading scores

## Foundational Skills Performance Breakdown

## DECODING

Phonological
Awareness


Level 0: 5\%
Level 1:0\%

- Level 2:5\%Level 3: 10\%
Level 4: 74\%
Level 5: 5\%

Phonics / Word
Recognition


Level 0: 7\%
Level 1:5\%

- Level 2: 0\%Level 3: 17\%
Level 4: 66\%
Level 5: 5\%


Below: 7\%
Approaching: 24\%
Meets: 69\%
Exceeds: 0\%

Picture Vocabulary


Below: 14\%
Approaching: 14\%
Meets: 72\%
Exceeds: 0\%

## Oral Reading Performance Breakdown

| Oral Reading Rate |
| :--- |
| Lexile ${ }^{\circledR}$ Oral Reading Measure <br> To show the box-plot distribution, <br> there must be at least 20 Oral Reading <br> tests completed with valid scores.$\quad$To show the box-plot distribution, <br> there must be at least 20 Oral Reading <br> tests completed with valid scores. |
| $47 \%$ of Students |
| $40 \%$ of Students |

