

## EOYA Reporting: KIDS

**Field D59 Dyslexia Screener** Current grade (in KIDS) must be 05 Kindergarten, 06 1st Grade, or 07 2nd Grade

Approved Screeners

00 – Not Assessed

01 – AIMSweb or plus

02 – Acadience (DIBELS)

03 – easy CBM

04 – FASTBridge

05 – Other (Meets Rubric Requirements)

06- iReady

### Field D60 – Dyslexia Subtest

00 – None

01 – Phoneme Segmentation Fluency

(record spring score for Kindergarten)

02 – Nonsense Word Fluency (record spring score for 1st Grade)

03 – Oral Reading Fluency (record spring score for 2nd Grade – **Rate and Accuracy**)

### Field D61 – Dyslexia Spring Performance Level

0 – Not Assessed

1 – Below Benchmark

2 – At or above Benchmark



## Notes

All entry into kids for the 2022-2023 school year are **required**. An example entry would be as follows:

**KIDS #**(name with # ex. Jose Lopez) and student Grade level 05 (Kindergarten)

**FIELD D59** 05 Other Screener (ex. Acadience)

**FIELD D60** 01 (Phoneme Seg.)

**FIELD D61** 02 (Above Benchmark)

\*\*\*Systems should give nonsense word fluency to those students in second grade that do not pass the oral reading fluency assessment.

For more information, contact:



Kansas State Department of Education  
900 S.W. Jackson Street, Suite 102  
Topeka, Kansas 66612-1212

(785) 296-3201  
[www.ksde.org](http://www.ksde.org)

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# Dyslexia Screening & EOYA



April 2023

## Required Screeners Elementary

### Kindergarten

- Letter Naming Fluency (F, W, S)
- Letter Word Sound Fluency\* (F, W, S)
- Phoneme Segmentation Fluency (W, S)
- Nonsense Word Fluency (S)

### First Grade

- Letter Word Sound Fluency (F)
- Phoneme Segmentation (F, W\*\*. S)
- Nonsense Word Fluency (F, W, S)
- Oral Reading Fluency (W, S)

### Second Grade

- Nonsense Word Fluency (F\*\*\*)
- Oral Reading Fluency (F, W, S)

### Third, Fourth, and Fifth Grade

- Oral Reading Fluency (F, W, S)

## Required Screeners Middle School

### Grades 6, 7, 8

All students receive a nationally normed reading comprehension assessment. (F, W, S)

- Any student falling below grade level in reading comprehension will receive an Oral Reading Fluency assessment
- Before administering the Oral Reading Fluency Assessment, decision teams must validate data and determine who needs reading intervention. We do not want to intervene on a student that had a bad testing day.
- Administer the ORF to those students that need it.
- Group students by need and provide evidence-based interventions.

Rationale for screening at all three testing windows: Reading difficulties and characteristics of dyslexia can be masked for adolescent readers. Screening is one way to detect skill deficits and provide timely intervention to improve reading outcomes for all students

## Required Screeners High School

### Grades 9, 10, 11, 12

All students receive a nationally normed reading comprehension assessment. (F, W, S)

- Any student falling below grade level in reading comprehension will receive an Oral Reading Fluency assessment.
- Before administering the Oral Reading Fluency Assessment, decision teams must validate data and determine who needs reading intervention. We do not want to intervene on a student that had a bad testing day.
- Administer the ORF to those students that need it.
- Group students by need and provide evidence-based interventions.

Rationale for screening at all three testing windows: Reading difficulties and characteristics of dyslexia can be masked for adolescent readers. Screening is one way to detect skill deficits and provide timely intervention to improve reading outcomes for all students.

