Burris Laboratory School, June 2024

Members of the Reading Leadership Team

Abigail Comber, Principal
Stefanie Onieal, Assistant Principal
Courtney Harnish, Counselor
Sarah Gaither, Title I Teacher, ELL Instructor, Dyslexia Support Coordinator
Ra'Chelle Spearman, Interventionist
Jenny Gibson, Special Education Teacher

<u>Measurable Student Achievement Goals</u>

- 95% of all kindergarten students will identify and name all upper and lowercase letters of the alphabet
- 95% of first grade students will decode one-syllable words with the major syllable types (CVC, CVr, V, VV, VCe), independent of context
- 95% of second grade students will use knowledge of the six major syllable types, (CVC, CVr, V, VV, VCe), to decode two-syllable words, independent of context
- 95% of students will pass IREAD
- 95% of fourth grade students will describe the organizational structure (e.g., chronological, problem-solution, comparison/contrast, procedural, cause/effect, sequential, description) of events, ideas, concepts, or information in a text or part of a text
- 95% of fifth grade students will compare and contrast the organizational structure of events, ideas, concepts, or information in two or more texts

Reading and Writing Curricula and Assessment

As a laboratory school, Burris is engaged in the development, evaluation, and testing of new materials and the effectiveness evaluation of established materials. As such, our teachers are actively engaged in the science of reading and writing through weekly professional development that is school-based, in collaboration with Ball State University, and via professional conferences.

Additionally, rather than adopt a set program for use by all teachers and students, Burris believes in responsive literacy so that we can provide students what they need to learn, grow, and thrive. Our teachers draw from the following programs to meet needs of students:

- Orton-Gillingham
- Decodable readers
- Seeing Stars (Gander)
- Reading A-Z
- Units of Study updated version without three-cueing (Heinemann)

Remediation programs use OG, decodable readers, and Seeing Stars.

Assessment Monitoring (not an exhaustive list)

- Phonemic Awareness PAST (Phonological Skills Assessment)
- Phonics OG Beginning, Middle, and End of year assessments/Decodable Reader Assessments
- Fluency Running Records and Benchmark Assessments
- Vocabulary NWEA
- Comprehension NWEA and Running Records
- Monthly grade-level data and MTSS meetings to identify needs and interventions

Dyslexia Reporting, 2023-2024

Specialist Trained in Dyslexia: Sarah Gaither, training received includes IMSE Orton Gillingham Comprehensive, IMSE Orton Gillingham Morphology, IMSE Orton Gillingham Phonological Awareness, Lindamood Bell Lips, Lindamood Bell Seeing Stars, Lindamood Bell Visualizing and Verbalizing

During the 2023-2024, our Kindergarten, 1st, and 2nd grade students (123 total) were screened using the NWEA Map Reading Fluency screener. Of these screened students, 6 students showed risk for dyslexia, 4 of whom received intervention.

Orton Gillingham Comprehensive was used to assist the identified students.