



BOSTON  
UNIVERSITY



**EVAL**  
EVIDENCE-BASED  
AI IN LEARNING  
INDUSTRY COLLABORATIVE  
AT BU

Dear Families,

Thank you for your participation in our research evaluating the efficacy of K-12 AI tools on student learning outcomes. As part of our research, we conducted an assessment of reading and related skills with your child. The following brief report includes a description of the assessments that your child completed and how they scored compared to other children of the same age. The following results are scores obtained as part of a reading study conducted by researchers from Boston University with your consent and your child's assent. **These scores were collected for research purposes only, and they are not intended for diagnostic purposes.**

We cannot offer interpretations of these results; if you are interested in interpretations, we recommend consulting a clinician or specialist qualified to do so. A thorough neuropsychological or oral and written language evaluation would offer more information regarding your child's reading profile and performance. Qualified professionals such as neuropsychologists typically conduct these types of evaluations. Your pediatrician or school contacts can be helpful resources if you have any questions or concerns about your child's scores. They will be able to direct you to a clinician or specialist as needed. For information on how to initiate a conversation with your child's school, you can read more to [learn about special education](#) or to [learn more about the IEP process](#).

Please note that if your child will be evaluated (e.g., for an Individualized Education Program (IEP)) within a year of this session, the measures reported below will be helpful for the clinician to know about in advance of testing to avoid repetition of measures.

If you have any questions, please do not hesitate to contact us at [evalcoll@bu.edu](mailto:evalcoll@bu.edu) or (617) 858-5728.

Sincerely,

Mary Bready  
[mbready@bu.edu](mailto:mbready@bu.edu)

Child's name:  
Date of assessment:

Child's Birthdate:  
Age at assessment:

**Construct Assessed:** This category describes the area of focus for the reported measures. This section is followed by a description of the measure and a description of the task demands.

**Range:** The range of scores considered to be in the average range for each measure is given. **A below average score in any one area does not alone indicate a difficulty or problem.**

**Your Child's Scores:** Your child's scores are converted to a scaled score that has a specified mean and standard deviation that permits comparison of a child's performance relative to peers. These scales can vary by assessment. Higher standard scores indicate better performance relative to children of the same age.

### **Cognitive Skills**

|                                | Typical Range | Your Child's Score  | Interpretation |
|--------------------------------|---------------|---------------------|----------------|
| <b><i>Cognitive Skills</i></b> |               |                     |                |
| K-BIT Matrices                 | 85-115        | {{ kbit_standard }} |                |

The **Matrices** subtest of *Kaufman's Brief Intelligence Test (K-BIT)* measures the child's non-verbal abilities. The child is given a picture with a missing piece and is asked to select the option that best completes the image. Your child received a score of {{ kbit\_standard }}, which {{ kbit\_category }}.

### **Pre Reading Skills**

|                            | Typical Range | Your Child's Score           | Interpretation |
|----------------------------|---------------|------------------------------|----------------|
| CTOPP-2 Elision            | 8-12          | {{ ctopp_elision_standard }} |                |
| CTOPP-2 Nonword Repetition | 8-12          | {{ ctopp_nwr_standard }}     |                |

The ***Comprehensive Test of Phonological Processing 2<sup>nd</sup> Edition*** (CTOPP-2) assessed awareness of and the ability to manipulate phonological (letter sound) structures. The **Elision** subtest measures the ability to remove phonological segments from spoken words to form other words (e.g., "Say tall without saying /t/"). Your child received a score of {{ ctopp\_elision\_standard }}, which {{ ctopp\_elision\_category }}. The **Non-Word Repetition** subtest measures phonological working memory, evaluating the ability to temporarily store and recall unfamiliar sounds.

Participants listen to made-up words, ranging in different syllable lengths, and must repeat them exactly as they heard them. Your child received a score of {{ ctopp\_nwr\_standard }}, which {{ ctopp\_nwr\_category }}.

### Reading Text

|                          | Typical Range | Your Child's Score             | Interpretation |
|--------------------------|---------------|--------------------------------|----------------|
| DORF Total Words Correct | [ ] – [ ]     | {{ dibels_orf_words_correct }} |                |
| DORF Accuracy            |               |                                |                |

The ***DIBELS Oral Reading Fluency (DORF)*** test is a standardized, one-minute assessment that measures a child's accuracy and reading rate. A child is to read aloud an unfamiliar passage for one minute while an examiner marks errors such as substitutions, omissions, mispronunciations, and hesitations that last longer than 3 seconds. The **Total Words Correct** score reflects all words read correctly. Your child received a score of {{ dibels\_orf\_words\_correct }}, which XXX. The **Accuracy** score represents the percentage of words read correctly out of all words attempted during reading. Your child received a score of \_\_\_\_, which XXX.

### Word Reading and Decoding Skills

|                                | Typical Range | Your Child's Score              | Interpretation |
|--------------------------------|---------------|---------------------------------|----------------|
| <b>Word Reading</b>            |               |                                 |                |
| WRMT-III Word Identification   | 85–115        | {{ wrmt_word_id_standard }}     |                |
| TOWRE-2 Sight Word Efficiency  | 90–110        | {{ towre_swe_standard }}        |                |
| WRMT-III Passage Comprehension | 85–115        | {{ wrmt_pc_standard }}          |                |
| <b>Decoding</b>                |               |                                 |                |
| WRMT-III Word Attack           | 85–115        | {{ wrmt_word_attack_standard }} |                |
| TOWRE-2 Phonemic Decoding      | 90–110        | {{ towre_pde_standard }}        |                |

Several subtests from the **Woodcock Reading Mastery Test – Third Edition** (WRMT-III) were selected to assess subskills of reading. On the **Word Identification** subtest, the child is asked to identify isolated words of increasing difficulty. Your child received a score of {{ wrmt\_word\_id\_standard }}, which {{ wrmt\_word\_id\_category }}. The **Word Attack** subtest asks the child to read nonsense words of increasing difficulty. Your child received a score of {{ wrmt\_word\_attack\_standard }}, which {{ wrmt\_word\_attack\_category }}. On the **Passage Comprehension** subtest, participants are asked to read a sentence or short paragraph with a blank and provide a one-word answer. Your child received a score of {{ wrmt\_pc\_standard }}, which {{ wrmt\_pc\_category }}.

The **Test of Word Reading Efficiency- 2<sup>nd</sup> Edition** (TOWRE-2) measures the ability to sound out both real words and pseudowords quickly and accurately. On the **Sight Word Efficiency** subtest, participants are asked to accurately read as many real words as possible within 45 seconds. Your child received a score of {{ towre\_swe\_standard }}, which {{ towre\_swe\_category }}. On the **Phonemic Decoding Efficiency** subtest, they are asked to accurately read as many pseudowords as possible within 45 seconds. Your child received a score of {{ towre\_pde\_standard }}, which {{ towre\_pde\_category }}.

### **Language Skills**

|        | <b>Typical Range</b> | <b>Your Child's Score</b> | <b>Interpretation</b> |
|--------|----------------------|---------------------------|-----------------------|
| PPVT-5 | 85–115               | {{ ppvt_standard }}       |                       |

The **Peabody Picture Vocabulary Test (PPVT-5)** is a test that measures a child's receptive vocabulary and language development. During this test, the examiner reads out a word and the participant must choose one of the four pictures that best represents that word. Your child received a score of {{ ppvt\_standard }}, which {{ ppvt\_category }}.