# **2025-2026 Universal Screening Assessment Submission Form**

# **Date Submitted:** Click or tap to enter a date.

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| **Name of Assessment:** Click or tap here to enter text. |

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| **SECTION 1: Descriptive Information**  |  |
| **Brief description of the tool and the purpose** (Include information on composite score, domain scores and subdomains, or other narrowly defined skills, if applicable): |  |
| **Type of performance level scores available** (e.g.,norm referenced, criterion referenced): |  |
| **Cost** (Please provide information about cost per pupil and any other associated costs): |  |
| **Grade-levels assessed:** |  |
| **Administration information** (please include):* Format
* Scoring time
* Scores generated
* Administration time
* Scoring method
* Technical requirements to administer/score
 |  |
| **Frequency of administration:** |  |
| **Provide information on normative data and benchmarks** (Include information on benchmarks for proficiency; description of cut points; or decision rules for determining risk): |  |
| **Constructs measured/skills assessed** (Differentiate by grade-level, if applicable): |  |
| **Languages available:** |  |
| **Professional development and technical support available** (Please include costs and format): |  |
| **Website:** |  |
| **Contact Information:**  |  |

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| **SECTION 2: Required Technical Information****Directions:*** Please provide the data analysis for the **composite score** used for screening purposes.
* Data should be disaggregated by grade level for all scores and time of year for classification accuracy.
* A link to the technical manual must be provided for the application to be considered complete.
	+ Insert technical manual link here:
* Include the associated **page #s** in the technical manual where the direct evidence is found for each criteria.
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| **KDE Numeracy Counts Technical Criteria Descriptors** | **Direct Evidence** |
| **Classification Accuracy –** The area under the curve (AUC) must meet or exceed .70 or sensitivity must meet or exceed .70 and specificity must meet or exceed .70.  |  |
| **Reliability -** Reliability measures (usually reported as internal consistency or Cronbach’s alpha) must meet or exceed .70.  |  |
| **Validity –** Predictive validity must meet or exceed .60.  |  |
| **Representative Sample –** Provide information showing the normative group closely matches the characteristics of its population as a whole. |  |

Please email submission form to caryn.davidson@education.ky.gov.