# **2024-2025 Submission Form:**

# [ ] **Universal Screener for Numeracy Date Submitted** Click or tap to enter a date.

# [ ] **Numeracy Diagnostic Assessment 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 reference, 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****Provide link to technical manual:** Click or tap here to enter text. |

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| **KDE Numeracy Counts Technical Criteria Descriptors** | **Assessment Information:** *Provide evidence for how each domain/subdomain score by relevant grade-level included in the assessment tool meets the KDE criteria. Please include associated page #s from the Technical Manual.* |
| **Classification Accuracy –** The lower band of the confidence interval of 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 jennifer.fraley@education.ky.gov.