

ELA/Math Resources for Instructional Planning

The list of ELA and math resources below, while by no means exhaustive, aims to guide teachers and instructional leaders in the use of the high quality resources as they plan for instruction.

ELA Resources Math Resources • ELA Guidebooks 2.0 Diverse Learner's Guide • Diagnostic Maps (by curriculum) provide a mapping of **Supports Flow Chart** each LEAP 360 Math Diagnostic item to show the **Grammar Guide** 0 alignment to topics within each curriculum, identifying Reading Guide where students may have unfinished learning and need 0 o Reading Fluency Guide additional support. Vocabulary Guide Agile Mind Diagnostic Mapping o Illustrative Math: LEAP 360 Diagnostic Planning • ELA instructional videos: WriteAlong and more are Springboard: LEAP 360 Diagnostic Planning interactive WriteAlong videos for targeted writing and o Bridges in Math: LEAP 360 Diagnostic Planning grammar interventions, as well as other short (3-10 Jump Math: LEAP 360 Diagnostic Planning minute) videos intended for teacher and student use Zearn: LEAP 360 Diagnostic Planning focused on targeted concepts and skills. Eureka Math: LEAP 360 Diagnostic Mapping Ready LA Math: LEAP 360 Diagnostic Mapping **Opinion Writing** 0 **Argumentative Writing** Informational Writing K-12 Remediation Guides • <u>Tier 1 Remediation Tools</u> identify students who may **Narrative Writing** 0 struggle with prerequisite work, link to Eureka Math 0 Parts of Speech Verb and Pronoun Agreement lessons teachers can use for small group instruction, act as **Capitalization and Punctuation** an RTI tool, connected to classroom instruction. 0 Sentence Structure • Louisiana Guides to Implementing Tier I Math Curriculum 0 Tenses o provide sample implementation calendars Word choice, tone and style o identify which lessons are on grade level as well as 0 **Reading Comprehension** remediation and enrichment o identify the number of times a standard is addressed LEAP 2025 Achievement Level Descriptors (provide during the year more detailed descriptions of the knowledge and skills • LEAP 2025 Achievement Level Descriptors (provide more students performing at each achievement level are detailed descriptions of the knowledge and skills students expected to demonstrate on the LEAP 2025 test. They performing at each achievement level are expected to help answer questions like: demonstrate on the LEAP 2025 test. They help answer • What can I expect this student performing at Basic questions like: to know and demonstrate? What can I expect this student performing at Basic to • What is the difference in expectation to move a know and demonstrate? student from Basic to Mastery? • What is the difference in expectation to move a What instructional changes would support that student from Basic to Mastery? movement? • What instructional changes would support that movement?