

Curriculum & Assessment Systems

Curriculum/Assessment System	Grade Level(s)	Subject Area(s)	Alignment to OAS	Instructional Role	Assessment Methods
Pre-K Curriculum (BrightThinker Early Learning, Abeka, ABCmouse, Parent-Selected Workbooks)	Pre-K	Early Literacy, Early Math, Social-Emotional, Motor Skills	Oklahoma Early Learning Guidelines	Developmentally appropriate early learning curriculum delivered through guided instruction, play-based learning, and workbook activities	Teachers evaluate student readiness through observational checklists, skill demonstrations, phonics recognition, counting activities, and portfolio artifacts such as worksheets, drawings, and early writing samples
BrightThinker (Digital or Print Options)	K–5	ELA, Math, Science, Social Studies	Fully aligned with Oklahoma Academic Standards	Core instructional curriculum used for direct instruction and structured lessons	Teachers monitor mastery through lesson completion data, quizzes, writing assignments, and printed workbook activities when the curriculum is used offline

BrightThinker (Digital or Print Options)	6–8	ELA, Math, Science, Social Studies	Fully aligned with Oklahoma Academic Standards	Core instructional curriculum providing middle school content and skill development	Teachers evaluate progress through digital assessments, written assignments, short answer responses, and printed workbook lessons when using offline materials
BrightThinker (Digital or Print Options)	9–12	ELA, Math, Science, Social Studies	Fully aligned with Oklahoma Academic Standards	Core instructional curriculum for high school coursework and credit completion	Teachers review unit tests, written essays, project submissions, and completed workbook lessons when courses are delivered through print materials
Lexia Core5 Literacy	K–5	Reading / Literacy	OAS-ELA Reading Foundations and Comprehension	Adaptive literacy support focused on phonics, vocabulary, and comprehension	Teachers monitor Lexia progress reports, skill mastery indicators, and targeted reading interventions. Progress is also supported with teacher-led reading checks and comprehension questions

PowerUp Literacy	6–12	Reading / Literacy	OAS-ELA Reading Comprehension and Vocabulary	Literacy intervention for students needing reading remediation	Teachers assess improvement through comprehension activities, reading responses, vocabulary checks, and program progress monitoring reports
Teaching Textbooks	3–12	Mathematics	OAS-Mathematics standards across grade levels	Structured math curriculum providing instruction and guided problem solving	Teachers monitor lesson completion, problem accuracy, and unit tests. Students may also complete written math work in notebooks or printed worksheets for additional verification of understanding
IXL	K–12	Math, ELA, Science, Social Studies	Supports OAS mastery	Supplemental skill reinforcement and individualized practice	Teachers review skill analytics, mastery percentages, and targeted practice performance to identify skill gaps and instructional needs

Khan Academy Kids	Pre-K – 2	Early Literacy, Early Math, SEL	Oklahoma Early Learning Guidelines and early OAS standards	Supplemental early learning platform supporting individualized instruction	Teachers review skill progress and reinforce learning through teacher observation, verbal questioning, and workbook activities
Khan Academy	3–12	Math, ELA, Science, Social Studies	Strong alignment to OAS standards	Supplemental instructional resource providing tutorials and practice	Teachers review mastery checkpoints, practice completion, and student explanations of concepts to confirm understanding
Offline Curriculum and Workbooks (Abeka, Evan-Moor, Spectrum, Teacher-Created Materials, Parent-Selected Curriculum)	K–12	All Core Subjects	Materials selected to align with Oklahoma Academic Standards	Provides flexibility for families choosing paper-based or religious curriculum options	Teachers assess student mastery through graded workbook pages, written assignments, unit tests, teacher observation, and student work samples collected in portfolios
STAR Assessments (Renaissance)	Pre-K – 12	Reading and Math	Benchmarked to Oklahoma Academic Standards	Universal screening tool used to measure academic growth	Administered two times per year to measure student progress and identify instructional needs

Student Portfolios	K-12	All Subjects	Evidence of OAS mastery	Collection of work samples demonstrating student progress and mastery	Teachers review writing samples, projects, workbook pages, and assignments to document long-term academic development
--------------------	------	--------------	-------------------------	---	---

Assessment Methods

1. **Formative Assessments** – daily assignments, quizzes, and discussion (class or individual).
2. **Summative Assessments** – end-of-unit tests, STAR benchmarks, and final projects.
3. **Portfolio Reviews** – collection of student work showing growth and OAS mastery.
4. **Student-Led Conferences** – students explain progress to parents/teachers.

Special Education Curriculum Implementation

- IEPs are developed and monitored per IDEA Part B § 300.320 – 300.324.
- Services delivered by certified Special Education teachers and related service providers.
- Students receive instruction in the Least Restrictive Environment (LRE).
- Progress reports issued each grading period and shared with parents.