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| **Intervention** | **Grade Level** | **Tier** | **Focus Area** | **Progress Monitoring** | **Specifications** |
| Eureka Math(Engage New York)\*Teacher directed  | K-6 | II | All Math – specific to grade | Lesson Assessments | Teacher matches lessons to skill deficit |
| Envision Math | 6-8 | ll/lll | All Math- specific to grade | Lesson Assessments | Teacher matches lessons to skill deficit |
| Math in Practice | K-5 | II | All Math – specific to grade | Lesson Assessments | Teacher matches lessons to skill deficit |
| iReady/Math Ready Lessons\*Computer Based with directed teaching | 1-8 | II, III | Numbers and Operations, Algebra and Algebraic Thinking, Measurement and Data, Geometry\*Ready lessons are Tier III | Built-in reporting | Use information from the placement test. **Before an instructional license is considered, 4 weeks of documented instruction utilizing the tools for instruction will be required**.  |
| MathXL **(Each student has a code to use with their math class.)** | 6-12 | II, III | 6-12 Math Topics | Built-in reporting; students have option to “see worked example” and “work a similar problem”; teachers can create a study plan for students based on prior performance | Program will match additional problems to skill deficit on study plan |
|   |  |  |  |  | Teacher matches lessons to skill deficit |
| Edgenuity\*Computer Based | 7-12 | II/III | Content Areas (Algebra, History, English, Science) | Built in reports from Quizzes/Unit Test | Students needing remediation in specific content areas |
| Odysseware\*Computer Based | 6-12 | II/III | Content Areas (Algebra, History, English, Science) | Built in reports from Quizzes/Unit Test | Students needing remediation in specific content areas |