Evidence Based Summary Form

| <u>LE</u> | A Grade | LEA Community | |
|---|---------------|---------------|----------|
| | Preschool | U rban | |
| | Elementary | \Box Rural | |
| | Middle School | □Suburban | |
| ₩I | High School | | |
| Research | | | |
| Grade Level | Commur | nity ESSA Tie | <u>r</u> |
| \Box Preschool | Urban | Strong | |
| □Elementary | □Rural | □Moderate | ; |
| ☐Middle School | □Suburb | an Promising | g |
| ₩High School | | | |
| Provide the Program, Strategy, Description, or Research Paper Abstract Must be third party research (no white papers will be accepted) Include links to the evidence. | | | |
| Carnegie Learning High School Math Solution curriculum combines traditional textbook and workbook materials with self-paced individualized instruction via automated tutoring software. https://www.evidenceforessa.org/programs/math/middlehigh-school/carnegie-learning-high-school-math-solution | | | |
| Three studies, all involving high school students, were evaluated. Results for the second cohort were significantly positive which qualified this blended curriculum for the ESSA "strong" category. | | | |

*If you have any questions or need support, contact your Education Program Specialist.