Funding from government sources, private grants, and donations

Space for the after-school tutoring program

Educational materials and resources

Collaboration with the school and teachers

Qualified math tutors and educators

**Inputs**

Develop a structured tutoring curriculum aligned with the school's math curriculum

Encourage parent engagement and provide resources for at-home support

Facilitate hands-on learning activities to reinforce math concepts

Collaborate with teachers to identify students' needs and track progress

Provide one-on-one and small group tutoring sessions

**Activities**

Number of students enrolled in the tutoring program

Level of collaboration and communication with teachers

Number of parents involved and participating in the program

Amount of educational materials and resources provided

Number of tutoring sessions held

**Output**

Improved   
math skills, understanding, and confidence among participating students

Increased student motivation and engagement in math-related activities

Improved academic performance in math, homework completion, and class participation among participating students

Strengthened relationships between tutors, students, parents, and teachers

**Outcomes**

Higher graduation rates and better post-secondary education prospects for students

A sustained culture of academic support within the school and community

Enhanced overall academic achievement among participating students

**Impact**



Education logic model