Teachers reported increases in students' ability to:

- communicate
- collaborate
- think critically
- think creatively
- be self directed learners
- solve real world problems

Percentage of teachers who reported positive impacts:

- 93% ability to target instruction using data
- 91% ability to engage equitably with students
- 91% STEM content knowledge

STUDENT OUTCOMES

Teachers reported increases in students’ ability to:

- communicate
- collaborate
- think critically
- think creatively
- be self directed learners
- solve real world problems

QUICK FACTS

- 5,732 teacher and administrator participants
- 76 locally designed STEM professional learning plans
- 58 multi-year projects, showing long term commitment and teacher buy-in