## Where we solve the problem

### In school and in the classroom

- As a course or elective
- Supplementing school year based curricula
  - Science, STEM, Math, PE (adaptive), Health, AVID, CTE, eSEL

### After school and before

· Standards-aligned programming

### Summer enrichment programs

- STEM camps
- STEM & play at sports themed camps

### Gifted & talented / SPED

Learning acceleration



# How we solve the problem

## Close academic gaps

- <u>The STEM Sports® Digital Curriculum</u> effectively monitors student progress in real-time and tracks mastery of standards.
- STEM Sports students improve almost 30% from pre to post assessment

### 21st century learning skills

- Collaboration
- Creative problem solving
- Critical thinking
- Leadership

### Combat absenteeism and subsequent learning loss

### Physical activity promotes academic gains

"The physically active youth is a better student"



"I observed a STEM Baseball lesson and it was exceptional! The students were engaged at the highest level because they had to physically participate and interact with their environment. STEM Sports is exactly the type of program I want all of our students to experience!"

- Shane McCord, Superintendent, Gilbert (AZ) Public Schools

"STEM Sports Curriculum is fun and easy to use. The students make connections between sports and academics with a high level of engagement. The teachers are confident that using the STEM Sports curriculum is valuable as all activities are connected to standards."

-Alicia Majercin, Pueblo Elementary School

