

# **Build a Custom Summer Program With FACTS**

We know minimizing summer learning loss is a top priority. That's why FACTS offers fully customizable, easy-to-implement academic programs that give students a fun and impactful summer enrichment experience. Together, we'll close achievement gaps and accelerate learning.

Plus, you can use Title funds to finance your FACTS-driven summer school program!

## **Extended Learning Solutions**



**Core STEM Labs (Grades Pre-K-8):** These labs offer students the opportunity to explore a variety of reusable engineering materials, from basic building blocks to programmable robotics.



**STEM Enrichment (Grades K-8):** Teachers lead students through NCSS and Common Core-aligned lessons that provide hands-on experiences while learning about fundamental STEM concepts.



**STEM Through Sports (Grades K-8):** Combine STEM academics with sports to help K-8 students develop skills for future jobs and real-life situations.



Literacy Through Art (Grades K-8): Bring an entire art curriculum to the classroom through online videos and hands-on projects.



World Cultural Experience Atlas Program (Grade 1-5): Help students develop an appreciation for other world cultures through immersive, hands-on STEAM activities.



Academics Through Baking (Grade K-5): Combine math, literacy, and science with hands-on learning in the classroom "kitchen."



**REX K-12 Coding and Computer Science (K-12):** Provide educational opportunities in computer science and cybersecurity with an AI platform that enables any teacher to teach computer science.



Algebra (Grade 9-12): Build students' algebra skills one concept at a time with a supplemental math program created to support middle school, high school, and college students.



Summer Bridge (Grade 8-9 and some Grade 10-12 students): Pinpoint and remediate critical areas of study for students within literacy, math, writing, and study skills.

# **Family Engagement Events**

Get families involved. Each event includes materials, raffles or giveaways, and presenter training.

- Hidden Academics: Restaurant/Fast Food
- Social Media Awareness
- Financial Literacy
- Making the Most of At-Home Reading Time
- Math Manipulatives
- Study and Organizational Skills
- Plus, a 4-workshop series in math, literacy, and study skills for families with students in grades K-8

### Summer Learning Backpacks



Promote summer learning at home with student activity backpacks. Available in English and Spanish for grades K-8, each backpack includes books, activity workbooks, and parent support guides to keep students engaged. A short educational workshop helps families make the most of these resources.

### Sample Summer Programs

#### 3 Hours/Day Program

- Math Intervention
- Reading Intervention
- STEM or other
  Enrichment Program

#### 4 Hours/Day Program

- Math Intervention
- Reading Intervention
- STEM or other
  Enrichment Program
- One additional enrichment program of your choice from listed options

#### 5 Hours/Day Program

- Math Intervention
- Reading Intervention
- STEM or other
  Enrichment Program
- Two additional enrichment
  programs of your choice
  from listed options

#### Ready to get started? Let's chat about your school's needs!

#### FACTSmgt.com/summer-programs