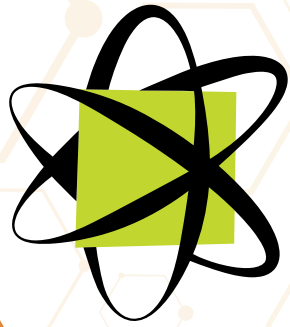


Ready for the Next Generation!



CEREAL CITY SCIENCE

by BCAMSC



Phenomenon-based K-8 STEM Curriculum

Designed for the Next Generation Science Standards, the Cereal City Science curriculum engages students in sense-making of phenomena or designing of solutions through an integrated curriculum of physical science, life science, earth science, engineering, and technology. Units are equipped with everything needed to implement three-dimensional learning in Kindergarten through Middle School classrooms.

Curriculum Features:

- Figuring out phenomenon through modeling
- Integration with CCSS for Math and ELA enhances learning through high interest subject matter
- Tools for formative and summative assessment
- Teacher Guide, Student Journals, and Answer Key
- Materials for up to 32 students
- Access to CCS Online - designed for synchronous learning

Training That Builds Confidence and Leadership

Cereal City Science supports Kindergarten through Middle School educators with professional learning opportunities including in-depth, grade-level Unit Training, Science Leadership Corps and Professional Learning Workshops on topics such as Assessment, Computer Science and Technology Integrations, Literacy, and more! Educators are immersed in modeling science concepts, sense-making, and pedagogical strategies in full-day trainings and workshops.



Request more information at cerealcityscience.org/ksta