





## WHY IQWST IS THE RIGHT CHOICE FOR YOUR MIDDLE SCHOOL

"IQWST is based upon the development of student understanding through student-focused activities, reading and writing articles, and spirited claim, evidence, reasoning discussions. I have not come across a science curriculum in 25 years of education that approaches science education in this manner."

— Brian Klaft, Science Teacher, Indian Prairie School District #204, IL

### Project-Based, 3-Dimensional Learning

- Research-based and Supported by National Science Foundation (NSF)
- Aligns with Next Generation Science Standards (NGSS)
- Literacy Focus: reading, writing, talking, and doing science
- Crosscutting Concepts with Scientific Practices
- Student-Driven Learning

#### Instructional Design with Teachers in Mind

- Teacher Edition: lesson plans, discussion questions, differentiation strategies, and background information
- Interactive Digital Edition
- Video Tutorials: background knowledge & activity set ups
- Embedded Content and Pedagogical Support
- Interactive Student Notebook that Integrates Lab, Reading, and Writing Activities

#### **Professional Development**

- Online Teacher Support and Webinars
- Lesson Modeling
- Educational Resource Specialists





**IQWST** 

4 Amogerone Crossway #7862, Greenwich, CT 06836 activatelearning.com | (646) 502-5231 | info@activatelearning.com

Rev. 2017.03.06



# IQWST

IQWST Middle School Curriculum				
LEVEL 1	Physical Science	Intro to Chemistry	Life Science	Earth Science
	Can I Believe My Eyes? Light, its role in sight and its interaction with matter	How Can I Smell Things From A Distance? Particle nature of matter	Where Have All the Creatures Gone? Organisms and ecosystems	How Does Water Shape Our World? Water and rock cycles
LEVEL 2	Intro to Chemistry	Physical Science	Earth Science	Life Science
	How Can I Make New Stuff from Old Stuff? Chemical reactions and conservation of matter	Why Do Some Things Stop While Others Keep Going? Transformation and conservation of energy	What Makes the Weather Change? Atmospheric processes in weather and climate	What is Going On Inside Me? Body systems and cellular processes
LEVEL 3	Earth Science	Life Science	Physical Science	Intro to Chemistry
	How is the Earth Changing? Geological processes	Why Do Organisms Look the Way they Do? Heredity and natural selection	How Will It Move? Force and motion	How Does Food Provide My Body with Energy? Chemical reactions in living things

