INSTANT SCIENCE

Easily add science to your busy K-6 classroom using this all digital literacy-based science program.

Cover the Big Ideas in science with distinct science units in any order you choose

Inspires active learning through a wealth of life, earth, and physical science content

Allow students to access science content through a variety of digital resources including games, animations, videos, whiteboards, and ebooks.

Create customized lessons that meet the specific needs for your students.

WITH INSTANT SCIENCE YOU CAN:
FLEXIBLE, EASY-TO-USE
TEACHER TOOLS

• Engage students with fast-paced instructional videos that help them to visualize and retain science content
• Activate the Concept Builder through an interactive whiteboard, classroom computer, or projected on a screen
• Provides review questions, concept reinforcement, critical thinking activities, science animations, and games
• Allows teachers to guide instructing through whole class activity, small-group stations, or individual student assignment

TEACHER DASHBOARD

• Search for lessons by science topic, keyword, or state standard
• Assign lessons materials and track assignments
• Choose resources within lessons that are appropriate for your students

CONCEPT BUILDER

• Provides background information, links to all related resources, and suggested teaching strategies
• Builds academic language and content knowledge with additional language lessons while providing reading and vocabulary support.

TEACHER GUIDE

• Provides digital tools to customize assessments for your class
• Enables teachers to give lesson tests as a printable one-page test or as an online, computer graded assessment

ASSESSMENT

• Reinforce the basic science concepts with short science animations

ANIMATIONS
Inspire Students with a Wealth of Science Resources

- Easy-to-read text that reinforces the main idea, vocabulary, and key science concepts
- Grades K-2 lessons introduce concepts through fictional stories and non-fictional selections in English and Spanish with audio tracks for language support
- Grades 3-6 lessons focus on lesson vocabulary and key concepts tied to the lesson’s video segments

Hands-On Activities

- In grades 3-6 Hands-On activities are available whole class and reinforce science learning
- Each activity provides material list, complete directions, and objectives
- Hands-On Teacher Guide includes objectives, grouping options, and helpful tips.

Concept Glossary

The Concept Glossary provides each vocabulary term with a definition and contextual sentences read aloud in English and Spanish.

Worksheets

- Spark classroom discussion with whiteboard capable worksheets and activities that can also be used for informal assessment
- Worksheets and activities are printable as an option for homework

Additional Resources

- Songs
  Help students remember key concepts in early elementary lessons with science songs set to familiar tunes
- Mindjogger Games
  Fun multiple-choice review games that can be used whole class or in small groups.
- Vocabulary Activities
  Provides students the opportunity to test their knowledge in a fun, interactive game
- Whole Class Games
  Enables teams of two or more students to review lesson-specific content in a fun, collaborative environment.
Instant Science is a literacy-based science program that uses today’s technology to help you easily add science to your busy classroom day.

To view a sample go to http://connected.mcgraw-hill.com/connected/login.do

Teacher
Username: instademo
Password: insta235

Student
Username: ritad4
Password: rita166

To view the Non-Reader sample go to http://connected.mcgraw-hill.com/school/e2c5 and select Afternoon Science
Username: Jorge A
Password Pictures: three cherries moon