

NATIONAL CATALOG



Online Learning to

POWER

Science Education

www.ScientificMinds.com

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Elementary

assessment, and loads of academic vocabulary practice. With super power ease, teachers

Excellent tool



Program Includes:

- Engage/Elicit page for journaling or discussion
- Explanation of core concept
- Elaborate task for vocabulary application
- Evaluation in an interactive guiz
- Explore activity
- Exit ticket task to guide learning



Student Accounts Provide:

- Online Testing
- Student Intervention Assignments



1-Year Subscription Rate

Student Subscription

Minimum of 25 subscriptions One free teacher account per 25 students \$10/student

Large purchase discounts available. To request a quote call (800) 886-8145 or go to www.ScientificMinds.com/Ouote.aspx

Teacher Subscription

Individual teacher

\$199

Campus-wide teacher subscription

Discounts apply

Additional subject Added to each teacher license \$79

To request a quote call (800) 886-8145 or go to www.ScientificMinds.com/Quote.aspx

For funding sources, see page 10 ISBN: 978-0-692-95091-3



Middle School



Program Includes:

- 120 Teacher-Guided & Video Modules
- Built-in Assessments
- Interactive Flashcards
- Iournal Topics and Guided Notes
- Bonus Labs and Activities
- · Professional Development

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For funding sources, see page 10 ISBN: 978-0-9839739-2-8



Biology



Program Includes:

- 110 Teacher-Guided & Video Modules
- Built-in Assessments
- Interactive Flashcards
- Iournal Topics and Guided Notes
- Bonus Labs and Activities
- · Professional Development



Student Accounts Provide:

- Online Testing
- Student Intervention Assignments



1-Year Subscription Rate

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\$199

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Teacher Subscription

Individual teacher

Campus-wide teacher Discounts apply

subscription

Additional subject \$79 Added to each teacher license

To request a quote call (800) 886-8145 or go to www.ScientificMinds.com/Quote.aspx

For funding sources, see page 10 ISBN: 978-0-9839739-4-2



Chemistry





Program Includes:

- 101 Teacher-Guided & Video Modules
- Built-in Assessments
- Interactive Flashcards
- Iournal Topics and Guided Notes
- Bonus Labs and Activities · Professional Development
- Student Accounts Provide:



• Student Intervention Assignments



1-Year Subscription Rate

Student Subscription

Minimum of 25 subscriptions One free teacher account per 25 students \$10/student

Large purchase discounts available. To request a quote call (800) 886-8145 or go to www.ScientificMinds.com/Ouote.aspx

Teacher Subscription

Individual teacher

\$199

Campus-wide teacher subscription

Discounts apply

Additional subject Added to each teacher license \$79

To request a quote call (800) 886-8145 or go to www.ScientificMinds.com/Quote.aspx

For funding sources, see page 10 ISBN: 978-0-9839739-5-9



Professional Development

Chunk the Science Standards provides training in breaking down science standards into smaller "chunks" that students more easily absorb. The online, on-demand professional development comes bundled with one year of access to either the Science Sidekicks (3-5), Middle School Science Starters (6-8), Biology Starters, or Chemistry Starters. The training includes RTI and ELL strategies and provides ongoing content support. Administrators can track teacher completion and responses to PD questions.

For more information call (800) 886-8145

Elementary Modules:

- 1. Introduction to the PD Platform
- 2. Navigating your Scientific Minds Account
- 3. The 5F+ Model
- 4. Navigating the Sidekick Home Page
- 5. The Engage Learning Piece
- 6. The Explain Learning Piece
- 7. The Elaborate Learning Piece
- 8. The Evaluate Learning Piece
- 9. The Explore Learning Piece
- 10. The Exit Tickets Learning Piece
- 11. Supporting State Science Standards
- 12. Digital Assessment and Grading

Secondary Modules:

- 1. Introduction to the Science Starters
- 2. Navigating the Scientific Minds System
- 3. User Options
- 4. The 5-E Instructional Model
- 5. Flipped Teaching
- 6. Science Across the Curriculum
- 7. Strategies for Remediation and Intervention
- 8. Vocabulary Activities
- 9. Student Assessment
- 10. State Science Standards



MC2 (Mastering Core Content) in Agriculture focuses on STEM skills in the following areas: Animal Science, Plant Science, Soil Science, and Environmental Science. The series of engaging videos and accompanying activities and assessments is built from state standards, AFNR standards, and Career and College Readiness Standards. The program provides teachers with an easy-to-use framework for emphasizing core content, especially science and math, that can be found within the Agriculture career cluster.

Let MC2 in Agriculture engage your students and help them master the science and math they need for success in high school and beyond!



Each Teacher License Includes:

- 30 Web-Based Videos
- Alignment to AFNR and State Core Subject Standards
- Student Worksheets that include:
 - Assessment Questions
 - Science, Math, Social Studies, and ELA Connections
 - Hands-On Extension Activities
 - Vocabulary Practice and SAT College Prep Vocabulary Words
- Ouizzes for Assessment
- Teacher Guide and Teacher Key



Student Accounts Provide:

- Online Testing
- · Student Access to Videos, Worksheets, and MORE!

1-Year Subscription Rate

Student Subscription

Minimum of 25 subscriptions One free teacher account per 25 students \$10/student

Large purchase discounts available. To request a quote call (800) 886-8145 or go to www.ScientificMinds.com/Ouote.aspx

Teacher Subscription

Individual teacher \$199 Campus-wide teacher Discounts apply subscription

Additional subject Added to each teacher license \$79

To request a quote call (800) 886-8145 or go to www.ScientificMinds.com/Quote.aspx

For funding sources, see page 10 ISBN: 978-0-9839739-3-5

WIKKI STIX LABKITS

Lab Kits: \$16.00 Lab Kit Refills: \$8.00



ISBN: 978-0-9839739-6-6

Students use manipulatives to model phases of the moon.

Kit includes the following:

- · Wikki Stix
- · Lab worksheet with vocabulary and evaluation
- · Moon Phases template
- · Teacher key



Students identify the elements and compounds involved in photosynthesis and use manipulatives to model the photosynthesis reaction.

Kit includes the following:

- · Wikki Stix
- · Lab worksheet with vocabulary and evaluation
- · Photosynthesis template
- Teacher key



ISBN: 978-0-9839739-7-3

Students use manipulatives to model point mutations and frameshift mutations in order to understand how these mutations affect the production of a protein.

Kit includes the following:

- Wikki Stix
- · Lab worksheet with vocabulary and
 - evaluation
- Mutations in DNA template
- Teacher key



ISBN: 978-0-9839739-9-7

Students use manipulatives to model and balance chemical equations.

Kit includes the following:

- Wikki Stix
- · Lab worksheet with vocabulary and
- · Balancing Equations template
- evaluation Teacher key



for Science Starters, Science Sidekicks, and Chunk the Science Standards Professional Development

Title I, Part A: Improving the Academic Achievement of the Disadvantaged

Funds may be used to help students meet state academic standards. Among other expenses, schools may provide supplemental materials, technology, and professional development.

Title II, Part A: Improving Teacher Quality

Funds may be used to provide professional development and ongoing content support.

Title III: Language Instruction for LEP and Immigrant Students

Funds may be used to provide professional development and curriculum, including technology and supplemental programs.

Title IV Part B: 21st Century Community Learning Centers

Funds can be used to provide before or after school opportunities for academic enrichment including providing tutorial services to help students meet state and local student performance standards in core academic subjects.

Title V Part A: Innovative Programs

Grants for innovative programs to increase student academic achievement. Includes technology and educational materials [Section 5131(a)(2)], [Section 5131(a)(3)].

Individuals with Disabilities Act (IDEA) Part B

Funds can be used to provide early intervention and to implement a response to intervention program (RTI). RTI provides supplemental instruction to support students before they are given an individualized education plan (IEP).

Enhancing Education through Technology (Ed Tech State Program)

The primary goal of this program is to improve student achievement through the use of technology in elementary and secondary schools.

Race to the Top

Race to the Top is a competitive grant that supports the following: 1) Quality Standards and Assessment; 2) Data Systems to Improve Instruction; 3) Great Teachers and Principals; and 4) Turnaround of Lowest-Achieving Schools.

Striving Readers

Funds can be used to increase the effectiveness of literacy instruction.

School Improvement Grants

Among other expenses, funds can be used for professional development to ensure that limited English proficient students acquire language skills to master academic content.

PledgeCents™

PledgeCents is an online fundraising platform for all PreK-12 needs. With its more flexible platform, teachers can raise money for needs that are not served by any other crowdfunding site. Sign up and create your fundraising page in seconds at www.pledgecents.com/signup/event/Scientific-Minds, choose the number of accounts you want, and once the funds are raised we will activate your account(s).



Call or e-mail today to schedule a demonstration (800) 886-8145 info@scientificminds.com

An online quote request form can be found at **www.ScientificMinds.com**

