IDEAcon 2024





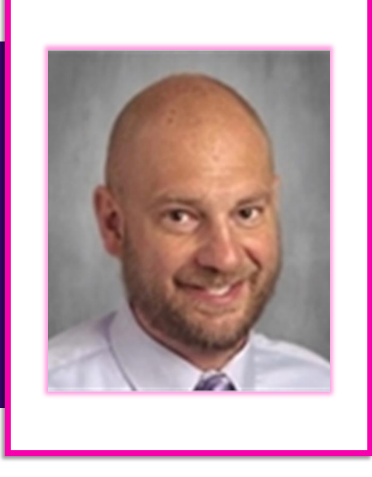




THE SCIENCE OF ENGAGEMENT: MySciLife in Action

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IDEAcon 2024



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This session is brought to you by:



Classroom Resources

Professional Learning

MySciLife

Resources for Today's Session

Complete the form with your name & email for access to the slide deck and a few extras that we'd love to share with you.



https://bit.ly/IDEAcon24

Session Goals

- 1. Provide an overview of MySciLife, emphasizing its role as a collaborative digital platform.
- 2. Highlight key features that promote student engagement, digital literacy, and scientific discourse.
- 3. Demonstrate how MySciLife aligns with content area standards, ensuring its relevance in the curriculum.
- 4. Empower teachers to harness the full potential of MySciLife, elevating classroom engagement and preparing students for the evolving landscape of future learning.

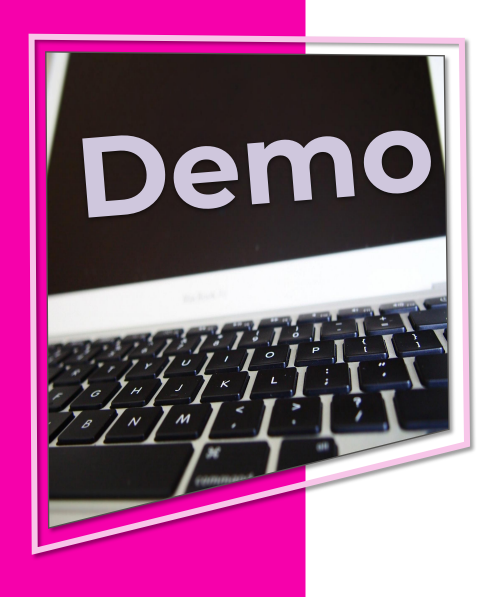
Session Outline

- 1. MySciLife Overview
- 2. DEMO: MySciLife Essentials
- 3. Classroom Implementation
- 4. MySciLife Impact
- 5. Professional Development Opportunities



- Engagement
- Authentic
- Cross-Curricular
- Collaborative
- Digital Literacy
- Adaptability





MySciLife Essentials:

- Accounts
- Profiles
- Settings
- Sidebars
- Libraries
- Teacher Community

Integration Ideas



- Role-Play
- Discussions
- ProjectCollaboration
- Debates
- Journals
- Virtual Science Fair
- Current Events
- Virtual Field Trips

MySciLife Impact

- Communication Skills
- Global Connections
- Inclusivity & Equity
- Digital Literacy
- Long-Term Retention
- Fun!





Professional Development

Session Wrap-Up

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