



Discovery Education Experience

The Essential Resource for Every Classroom in Title I Schools

Discovery Education Experience delivers high-quality learning resources, standards-aligned lessons, and flexible instructional tools to support academic achievement and enhance education for all students.

Engaging Content that Inspires All Students

Experience provides every learner with high-quality, standards-aligned content that:

- Engages students across grades, subjects, and interests.
- Supports everyday classroom instruction and extended learning programs.
- Invites real-world learning and career exploration, including Virtual Field Trips, STEM Career Profiles, and more.
- Relevant, culturally authentic resources so students see themselves in what they learn.

A screenshot of the Discovery Education Experience platform. The main content area shows a video thumbnail for "Game Plan for the Future: A Virtual Field Trip with the NBA". The thumbnail image shows a basketball game in progress. Below the thumbnail are buttons for "Build an Activity", "Assign", "Share", "Add to Favorites", "Save to My Content", "Download", and "Copy Link". At the bottom of the screenshot, there are links for "Details", "Segments (5)", "Transcript", "DF Originals", and "2024 Discovery Education".

Instructional Resources that Elevate Teaching

Experience supports teachers throughout the partnership with:

- Rigorous, ready-to-teach lessons, activities, and quizzes that optimize teachers' time.
- Research-based instructional strategies to support any grade, subject, and learning program.
- On-demand, targeted professional learning and access to the Discovery Educator Network (DEN).

Easy-to-Use Tools to Differentiate and Support

Experience empowers teachers to:

- Build or modify digital formative assessments for a personalized learning experience, including use of print and digital ready-to-use quizzes.
- Build or modify interactive lessons and presentations to support students at different levels.
- Support differentiated learning with embedded accessibility, language, and literacy supports.
- Ensure all students have access from anywhere with LMS and SSO integrations.



The *Experience* platform led to high student scores on math, ELA, Social Studies, and Science assessments. Videos, illustrations, quizzes, games, worksheets, or other strategies increased students' creativity, desire to apply new knowledge, and sometimes ability to teach others.

Teacher, Arizona



Independent Research Validates Learning Gains with *Experience*

Multiple studies on Discovery Education *Experience* show that usage of this essential classroom tool can lead to higher scores on state assessments for multiple subjects, as well as increase student engagement and agency.

Key Findings:

- A study conducted by Decisive Data Insights found that usage of *Experience* increased science, math, and reading proficiency in Sahuarita, AZ schools. [Learn More](#)
- Research conducted by McREL in the state of Arizona found that schools using *Experience* saw a meaningful increase in test scores and overall academic achievements. [Learn More](#)
- A survey showed that 71% of South Carolina educators rate the quality of *Experience* content as very high. [Learn More](#)

[Read More Studies on *Experience*](#)



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DiscoveryEducation.com/AZ-Success-Title-I

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