



Welcome!

Beyond the Classroom Walls: A Hands-On Immersive Playground

**30-Day
Access**

1. Scan the QR Code or visit **app.discoveryeducation.com**
2. **Log In** using the credentials below!



Username: **TCEA2026**

Password: **Discovery**

*Scroll to Curriculum Packs to access Mystery Science, *Science Techbook*, and Career Connect.



Welcome



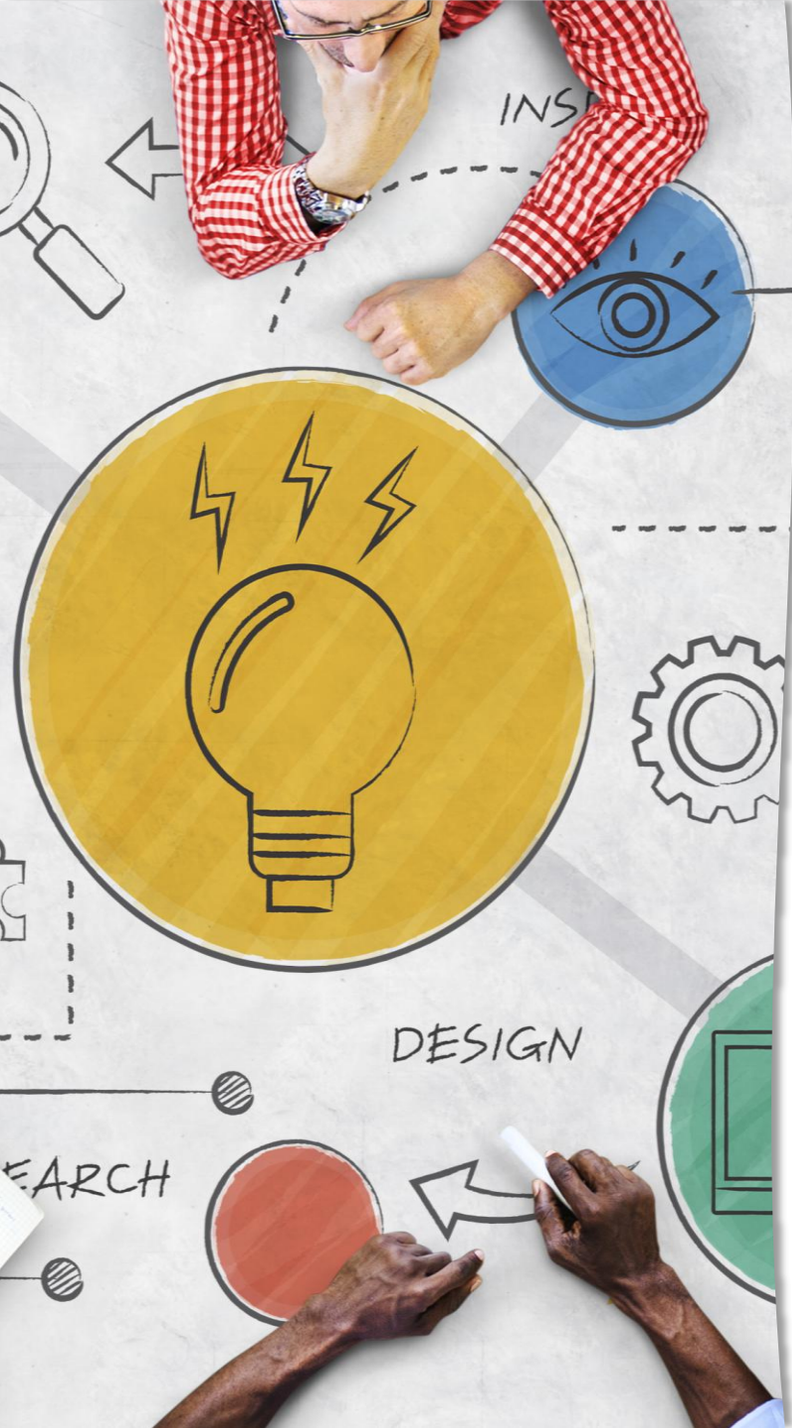
Kyle Perri

TX Partnerships Manager
Discovery Education



Jamie Long

TX Partnerships Manager
Discovery Education



Agenda

- **Dive into the Foundations of Immersive Learning**
(Setting the stage for what makes this approach transformative)
- **Uncover the Real Benefits of Going Immersive**
(Explore why it matters and how it changes the game)
- **Step Into the Experience: Hands-On Exploration**
(Get ready to play, experiment, and learn by doing!)
- **Share, Reflect, and Spark Ideas: Roundtable Recap**
(Collaborate and take away actionable insights)

If learning were a journey, where would it take you?



An astronaut in a space suit is floating in space against a starry background. A large, dark sphere, likely a planet or moon, is visible in the upper right corner.

Why Choose Immersive Learning?

- **Accelerate Understanding**

(Grasp concepts quickly and with clarity)

- **Ignite Engagement, Curiosity, and Confidence**

(Turn passive learners into passionate explorers)

- **Empower Students as Creators, Not Just Consumers**

(Shift from watching to building and innovating)

- **Cultivate Critical Thinking, Problem-Solving, and Digital Fluency**

(Skills that matter in every future-ready classroom)

- **Prepare Tomorrow's Workforce to Solve Real Problems with Cutting-Edge Tools**

(Equip learners for the challenges of a tech-driven world)

Consider This!

- **Connection to Learning**

How is the experience aligned to curriculum and/or state standards?

- **Scenario-Based**

How well does the experience simulate a real-world/natural phenomena?

- **Multi-Sensory Engagement**

How are students' senses activated during the experience?

- **Student Agency**

How much does the student control the experience?

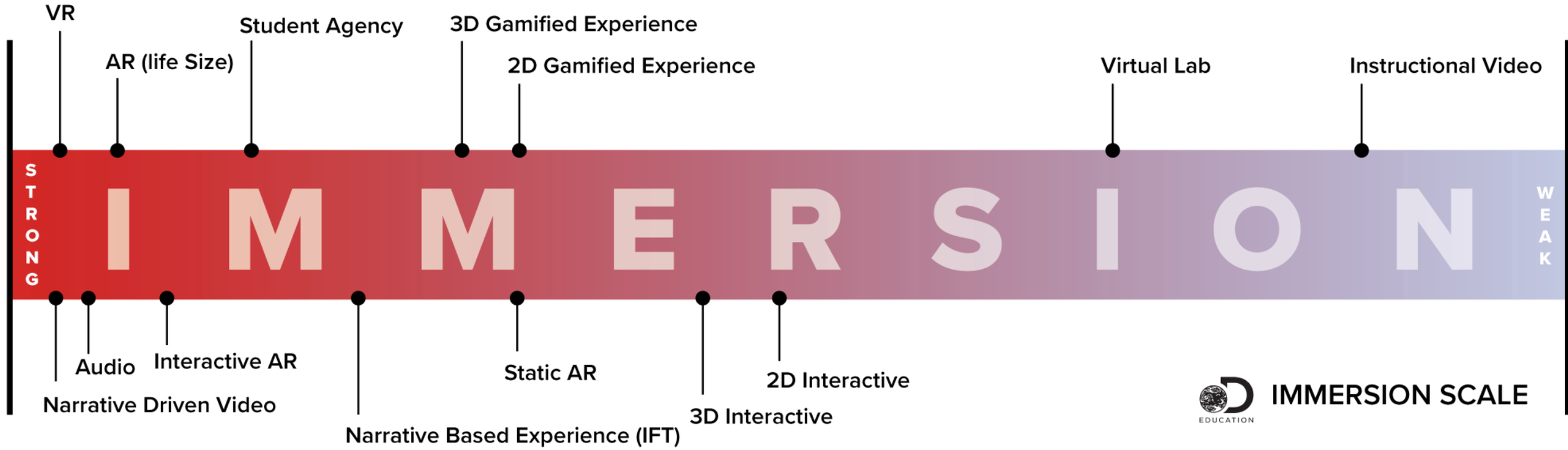
- **Gamified / Intrinsic Rewards**

How does the experience challenge and drive student motivation?

Post-It Color Guide

-  - Connection to Learning
-  - Scenario-Based
-  - Multi-Sensory Engagement
-  - Student Agency
-  - Gamified / Intrinsic Rewards

The Scale of Immersion



 **IMMERSION SCALE**

2-D Interactive: Erosion - Here Today, Gone Tomorrow

TEKS:

4th Grade: 4.5A, 4.5B, 4.10B

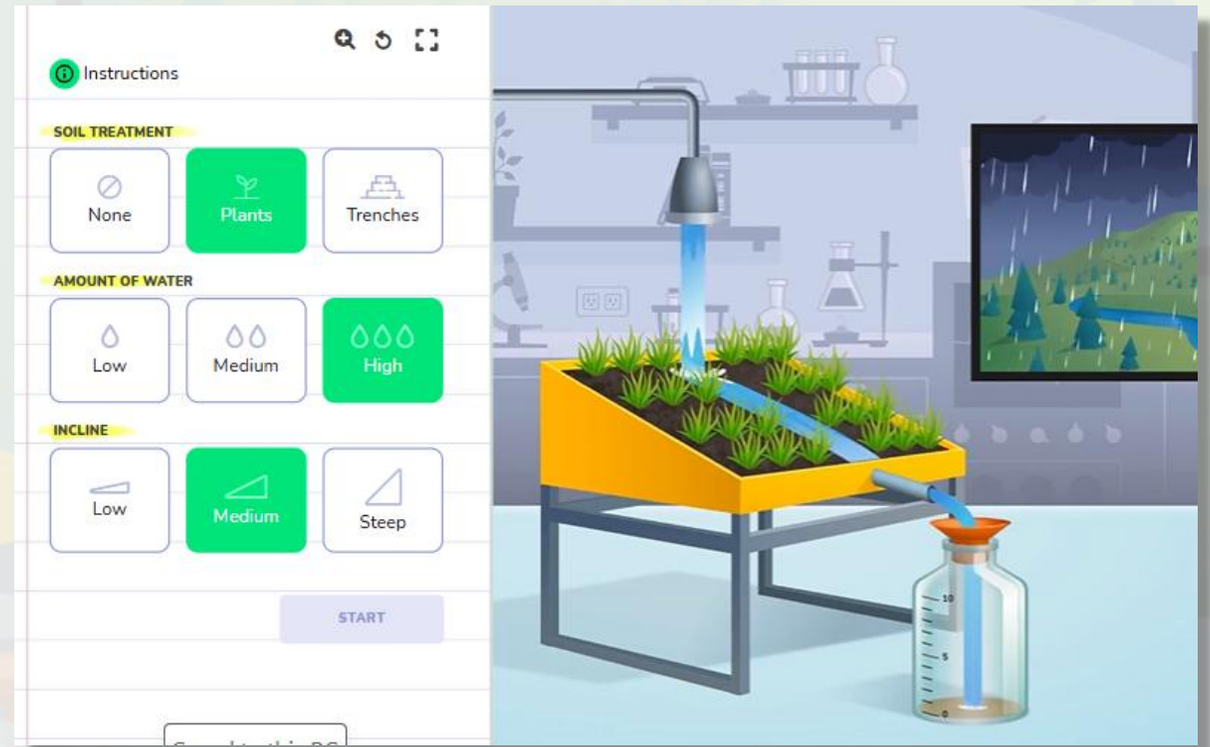
5th Grade: 5.5A, 5.5B, 5.10C

6th Grade: 6.5A, 6.5B, 6.10B

Pause & Ponder!

Before we move on, grab your
"Consider This!" Guide.

Fuss, Discuss & Pin-It!



Virtual Field Trip: Meet the Solar Telescope

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TEKS:

3rd Grade: 3.4A, 3.4B,

5th Grade: 5.4A, 5.4B, 5.9, 5.10A

6th Grade: 6.4C

7th Grade: 7.4C, 7.9A

8th Grade: 8.4C



3-D Gamification:

TimePod Adventures- Plesiosaur Encounter

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TEKS:

3rd Grade: 3.4B, 3.12D

4th Grade: 4.4B, 4.12C

5th Grade: 5.4B, 5.9, 5.10A

6th Grade: 6.4C

7th Grade: 7.4C, 7.9A

8th Grade: 8.4C



3-D Field Trip: Honda Crash Course

TEKS:

3rd Grade: 3.4B, 3.12D

4th Grade: 4.4B, 4.12C

5th Grade: 5.2B, 5.2D, 5.7A-B

6th Grade: 6.2D, 6.3A, 6.5B

7th Grade: 7.7A-D, 7.9A

8th Grade: 8.2A, 8.2D, 8.3D, 8.7B

... and tons of HS application, too!

Pause & Ponder!

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Fuss, Discuss & Pin-It!



Augmented Reality: Sandbox by Discovery Education (iPads/Chromebooks)

TEKS:
Too many to list!!

Watch & Wonder!

Before we finish, check out our newest immersive experience... (Download available for FREE on iPads/Chromebooks!... Web version coming VERY SOON!)



An astronaut in a white space suit is floating in space against a dark blue background with stars and a large planet in the distance.

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Teaching & Learning Solutions

Award-winning supplemental, intervention, and core curriculum across subjects

 **EXPERIENCE** 

Ready-to-teach cross-curricular content, lessons, teacher tools, and career exploration

K-5 6-8 9-12

 **dreambox[®] READING** 
By Discovery Education

Personalized program that builds foundational skills and silent reading fluency

PreK-3

 **reading plus[®]** 
By Discovery Education

Develops proficiency in silent reading fluency, vocabulary, and comprehension

3-5 6-8 9-12

 **dreambox[®] MATH**  
By Discovery Education

Personalized program that supports learning acceleration and confidence in math. ***IMRA-Approved for K-5!**

K-5 6-8

 **mystery science** 
By Discovery Education

Open-and-go science lessons and hands-on activities

K-5

 **mystery writing** 
By Discovery Education

Open-and-go writing instruction and exercises

K-5

 **SCIENCE TECHBOOK**  

Rigorous TEKS-aligned science curriculum.

K-5 6-8 9-12

DE PARTNERSHIPS

Unique partnerships that support enhanced assessment and timely, relevant content

K-5 6-8 9-12

 **SOCIAL STUDIES TECHBOOK**

Inquiry-based social studies curriculum builds critical thinking skills

6-8

 **pivot interactives** 
By Discovery Education

500+ phenomena-based interactive science activities

9-12

Contact Us:



EDUCATION

Jamie Long, M.Ed.
Educational Partnerships Manager
jlong@discoveryed.com

Kyle Perri, M.S.Ed.
Educational Partnerships Manager
kperri@discoveryed.com

Julie Price
Partner Success Manager
jprice@discoveryed.com