

The Future Is Now

# Bring Learning to Life With Our Augmented Reality App

McGraw Hill and Verizon have partnered to create McGraw Hill AR, a new app combining proven content with powerful technology to engage your students in unique and impactful ways. See what's possible in your classroom.

## What is McGraw Hill AR?

McGraw Hill AR is an augmented reality app that provides engaging, bite-size experiences that promote deep conceptual learning. These standards-aligned experiences give teachers ample integration flexibility while helping students learn a concept in minutes.

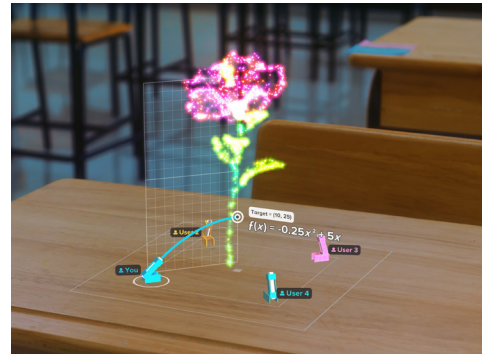
The app can supplement any core curriculum by:

- Stimulating engagement on challenging topics through interaction, exploration, and multi-sensory experiences.
- Encouraging student agency through self-directed activities.
- Working with existing technology in your classroom like smartphones, tablets, and Chromebooks.

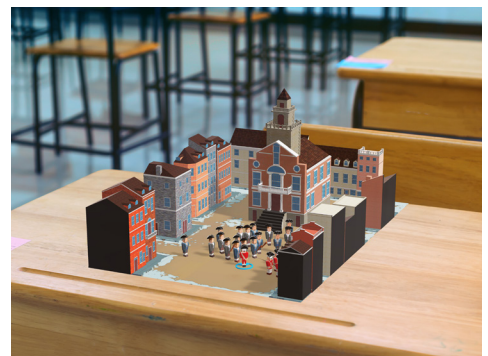
## How does McGraw Hill AR work?

Each activity offers a consistent approach:

- **Observe:** Students watch a narrated animation.
- **Explore:** Students interact with 3D objects and experiment at their own pace.
- **Evaluate:** Students apply their knowledge by answering interactive questions.



Math: Quadratic Functions



Social Studies/ELA: Boston Massacre

# NEW! Increases in Collaboration, Immersion, and Access

By December 2023, three lessons will have group activities for collaborative learning opportunities, and one lesson will be built using spatial mapping, which allows users to explore AR elements all around them. There are also Spanish versions of select activities in the app and web-based versions of select activities available online for students using Chromebooks and other laptops.

## Topics in McGraw Hill AR

### Social Studies/ELA\*

- Vikings
- The Boston Massacre
- Pioneers
- And five more by December 2023

\*Social studies activities also cover ELA standards

### Science (to come by Fall 2023)

- The Circulatory System
- Glaciers
- The Human Eye
- Photosynthesis
- The Respiratory System
- V8 Engines

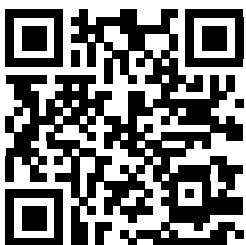
### Math

- Cross Sections\*\*
- Rotations\*\*
- Nets\*\*
- Slope\*\*
- Solving Equations\*\*
- Growth Functions\*\*
- Parallel and Skew Lines\*\*
- Reflections\*\*
- Pythagorean Theorem in 3D\*\*
- Graph Theory\*\*
- Coordinate Planes
- Quadratic Functions (Group activities available)

\*\*By summer 2023, web versions will be available for Chromebooks/laptops, with Spanish versions available in the app

## Try McGraw Hill AR Now

Access your free activities today on any Apple or Android tablet or smartphone.



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## Access the Lesson Plans

To see the standards-aligned lesson plans that accompany each activity, create a free account on Verizon Innovative Learning HQ:

[verizon.com/learning](https://verizon.com/learning)

