

Hybrid Learning Apps for Your Elements Series ActivPanel

PROMETHEAN CLASSROOM ESSENTIAL APPS



[Promethean Annotate App](#)

Content Area: Any

Grade: Any

Description: Use pen and highlighter tools to write over anything displaying on your ActivPanel, including websites, videos, worksheets, images, and more.

Lesson Idea/Use Case: Make quick notes and diagrams over any content or use in tandem with Screen Share to annotate over student work.



[Promethean Capture App](#)

Content Area: Any

Grade: Any

Description: Screen capture content from apps, websites, and more and open directly in the Promethean Whiteboard app to further discuss.

Lesson Idea/Use Case: Use for notetaking, student collaboration, warm-ups, and more. Save content that is captured and share with students.



[Promethean Screen Share App](#)

Content Area: Any

Grade: Any

Description: Teachers and students can use Screen Share to wirelessly mirror their content, ideas, and apps from their device to the entire class. Mirror up to four devices at once.

Lesson Idea/Use Case: Use as a mobile document camera and for collaboration.



[Promethean Spinner App](#)

Content Area: Any

Grade: Any

Description: Easily randomize any element of your classroom. This app comes with existing lists, or you can create and customize your own. Utilize up to four spinners at once.

Lesson Idea/Use Case: Use to select students, create student groups for activities, and more.



[Promethean Timer App](#)

Content Area: Any

Grade: Any

Description: Utilize up to four clocks, timers, and/or stopwatches at once! This app helps you manage time within your classroom and is a great tool in a hybrid setting.

Lesson Idea/Use Case: Use to help manage assessments, activities, or hybrid lessons.



[Promethean Whiteboard App](#)

Content Area: Any

Grade: Any

Description: Turn the classroom display into an interactive canvas, providing teachers and

students an endless work space. Save and export work as .pwb or .pdf files, utilize Multi-User mode, math tools, graphic organizers, and much more.

Lesson Idea/Use Case: Use for notetaking, student collaboration, warm-ups, and more. Save .pwb files to your Promethean Cloud Connect for students to access.

VIDEO CONFERENCING & RECORDING APPS



[ADV Screen Recorder](#)

Content Area: Any

Grade: Any

Description: A free, stable, high-quality screen recorder for Android that helps you record smooth and clear screen videos.

Lesson Idea/Use Case: Use for flipped classrooms and recording lessons. Connect a mic to record audio.



[Zoom](#)

Content Area: Any

Grade: Any

Description: A video conferencing app that enables video, screen sharing, and more.

Lesson Idea/Use Case: Use for hybrid or remote lessons. Share your screen while students participate.

GOOGLE APPS



[Google Apps](#)

Content Area: Any

Grade: Any

Description: Drive, Docs, Sheets, Slides, Keep, Classroom, Meet

Lesson Idea/Use Case: Use Google Meet for video conferencing and screen sharing with your students. Save files directly from your Elements Series ActivPanel to Google Classroom.



[Google Arts & Culture](#)

Content Areas: Arts, Social Studies

Grade: Any

Description: Meet the people, visit the places and learn about the events that shaped our world and discover collections curated by experts from the most famous museums.

Lesson Idea/Use Case: Use during video conferencing lesson or create a scavenger hunt.



[Google Earth](#)

Content Area: Any

Grade: Any

Description: Gain a new perspective of the world as you explore the globe with a swipe of your finger. Fly through landmarks and cities in stunning 3D and with Street View.

Lesson Idea/Use Case: Make connections with locations in books or history. Use the Promethean Annotate App to make annotations during discussions, then capture your notes using the Promethean Capture App and open in the Promethean Whiteboard app. Save files

directly to Promethean Cloud Connect for easy access.



[Google Expeditions](#)

Content Areas: Social Studies, Science, World Languages

Grade: Any

Description: A virtual reality teaching tool that lets you lead or join immersive virtual trips all over the world. Visit historical landmarks, outer space, and dive underwater!

Lesson Idea/Use Case: Find an expedition you would like to lead your class on. Students may join your session either remotely or in class.

MICROSOFT APPS



[Microsoft Apps](#)

Content Area: Any

Grade: Any

Description: One Drive, Word, Excel, PowerPoint, One Note, Teams

Lesson Idea/Use Case: Use Microsoft Teams for video conferencing and screen sharing with your students.



[Flipgrid](#)

Content Areas: Any

Grade: Any

Description: A video discussion app that amplifies student voice and empowers learners of all ages to engage and share using the power of video.

Lesson Idea/Use Case: Have students respond to your discussions from anywhere!

MISCELLANEOUS APPS



[ClassDojo](#)

Description: A safe and simple communication app for teachers, parents, and students.

Lesson Idea/Use Case: Use for classroom management.



[Duck Duck Moose Reading](#)

Content Area: English Language Arts

Grades: Pre-K - 1

Description: Go on a Common Core-based phonics adventure in the zoo: 9 different word and letter activities help kids learn by feeding and playing with animals!

Lesson Idea/Use Case: Use for modeling activities or phonics mini-lessons.



[Edmodo](#)

Description: Easily and efficiently communicate with your students, parents and fellow teachers.

Lesson Idea/Use Case: Use to organize and engage your students and communicate with fellow teachers.



[Endless Reader](#)

Content Area: English Language Arts

Grades: K - 2

Description: Introduces "sight words," the most commonly used words in school, library, and children's books.

Lesson Idea/Use Case: Use for warm-ups during video conferencing lesson.



[Epic!](#)

Content Areas: English Language Arts, World Languages

Grades: K - 6

Description: Thousands of free kids' books, including audio, Spanish and nonfiction.

Lesson Idea/Use Case: Have students read aloud.



[Fractions Math](#)

Content Area: Math

Grades: 3 - 12

Description: A fractions calculator with various functions.

Lesson Idea/Use Case: Use for warm-ups during video conferencing lesson.



[GoNoodle](#)

Description: Movement and mindfulness for students.

Lesson Idea/Use Case: Incorporate movement into your classroom, help students learn how to manage stress, or use for transition times in a hybrid classroom.



[Khan Academy](#)

Content Area: Math

Grade: Any

Description: Over 40,000 interactive math practice questions aligned with Common Core; variety of math videos, interactive exercises, and in-depth articles.

Lesson Idea/Use Case: Use for independent practice in a hybrid classroom.



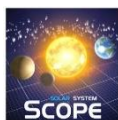
[Smithsonian Channel](#)

Content Areas: Social Studies, Science, English Language Arts

Grades: 8 - 12

Description: Explore Smithsonian Channel's original series and documentaries, including over 1,000 short videos and free full episodes.

Lesson Idea/Use Case: Use to enhance lessons about history, nature, and more.



[Solar System Scope](#)

Content Area: Science

Grades: 6 - 12

Description: 3D simulation of the Solar System and night sky; interactive real-time virtual observatory.

Lesson Idea/Use Case: Use for warm-ups, research, or small group centers.



[TED](#)

Content Area: Any

Grades: 6 - 12

Description: More than 2,000 TED Talks from remarkable people.

Lesson Idea/Use Case: Use to spur ideas for journal topics or class discussions.



[Wabbitemu](#)

Content Area: Math

Grades: 5 - 12

Description: Creates a Texas Instruments graphing calculator on your ActivPanel.

Lesson Idea/Use Case: Use to help students show their work or model during a lesson.



[XODO PDF Reader & Editor](#)

Content Area: Any

Grade: Any

Description: An all-in-one PDF reader and PDF editor that syncs with Google Drive, Dropbox and OneDrive. Annotations move with the page, even while resizing.

Lesson Idea/Use Case: Write on PDFs from websites, scanned worksheets, or curriculum resources.

Follow us on Twitter [@LearnPromethean](#), subscribe to our [PrometheanVideo](#) YouTube channel, [sign up](#) to hear from us, and [visit our website](#) to learn more.

Learn Promethean