

## 11 WAYS TO DO

# Media Magic in the Classroom

Teachers are well-versed in making magic in the classroom. They optimize all of their resources — supplies, equipment and time — to make sure every student has the best opportunity to learn. For many teachers, a laser projector can be one of their most trusted tools to help create immersive experiences that are engaging and spark ideas for countless educational possibilities.



Here are 11 ideas to get the ball rolling:

1

### Plan the day.

Use the projector as a visual guide to help run your class schedule. Post activities, transition times and remember-to-cover concepts on the screen to reference at any time. The big and bright Epson display makes it easy to see the content anywhere in the classroom, so you and your students can stay on track with the lesson plan.



2

### Create your own media with digital whiteboarding.

With Epson BrightLink® interactive displays, you can write, take notes, and draw illustrations. It's like a traditional whiteboard but better because you can integrate the content into the display, even splitting the screen to show content on one side and use the whiteboard on the other.

3

### Enhance lessons.

The Easy Interactive Tools (EIT) feature for Epson projectors connects with a networked projector and lets you pull web pages and YouTube videos into the lesson. Whether planned or added spontaneously as classroom discussions progress, the addition of media can help make the lesson more engaging.

4

### Go on a virtual field trip.

Take younger students on a tour of a zoo or farm by projecting colorful photos or videos that bring the location to life. "Travel" with older students to explore museums around the world, with the convenience of staying in the classroom. Virtual field trips can help transform a classroom and open students to new experiences without adding travel time or expense.

5

### Bring history to life.

Connect the present and the past using the projector to share instructional videos, photos, and other media that make historical events relevant. Laser projectors with big, colorful displays can create immersive experiences that help students understand history with greater context.

6

### Become immersed in art.

Use the projector to demonstrate art techniques and augment lessons by showing videos describing artists and their greatest works. The bold and vibrant display of the Epson projector brings art to the forefront of the lesson, helping students better understand the nuances of the work.

7

### Connect a document camera to the projector.

Demonstrate technical processes, annotate readings or highlight illustrations on the big screen so all students can see and learn.

8

### Explore the world with Google Maps or Google Earth.

Seeing locations on a map is helpful, but seeing the land from the ground — and from a bird's eye view — creates a realism that a one-dimensional map can't replicate.

9

### Share and collaborate with connected devices.

Students are more likely to pay attention when they and their peers actively participate. Students can share work by casting from their devices or use the projector to interact and demonstrate their knowledge.

10

### Interact with games and projected content.

Movement breaks are an effective way to help students settle in and learn. Inviting students to participate in physical activities, games and songs lets them get their wiggles out.

11

### Create a relaxing environment for independent learning.

Connecting the projector to YouTube or a streaming service to play music that sets a calm and focused environment. You can also change to higher-energy music to subtly segue into the next activity.



Teachers constantly look for new ways to introduce interesting experiences to their students. With big, bright, and immersive displays, and powerful teaching technology, Epson projectors can help teachers create engaged learning experiences and even bring wonderment — media magic — to lessons every day.

Learn more about how Epson laser projectors can help foster engaging educational environments and strong learning outcomes at [Epson.com/education](https://www.epson.com/education).

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