

# Engaging Every Learner in STEM with JoVE

JoVE provides high-quality, standardsaligned STEM video content designed to enrich classroom instruction and meet the needs of all learners.





#### **Supports Diverse Learners**

Multimodal video content aids comprehension for all students, including those with learning differences and English language learners.



### **Boosts Gifted & AP Programs**

Advanced STEM topics and real-world science applications challenge high-achieving students and support AP readiness.



# Strengthens Engagement and Retention

Research-backed visual learning boosts understanding and retention—especially in complex subjects.



### Easy to Use

JoVE integrates seamlessly with all LMS platforms. Teachers can easily search by standard, subject, or grade level to find the right video or quiz—and assign it with just a few clicks.

### **Who Benefits?**

- Teachers seeking engaging, standards-aligned STEM content
- Students with learning accommodations (504/IEPs)
- Gifted & Talented and AP science programs
- English Language Learners
- Schools aiming to close learning gaps

## **Ready to Bring JoVE to Your School?**

### Scan the QR code to book a quick 15-minute demo.

We'll help identify funding options and activate a full access free trial for your school or district or visit jove.com/schools

### FROM \$2 PER STUDENT!\* SCAN HERE



\*Pricing based on 1,500 students.

# j**pve** Funding JoVE in Your School



# **State & Local Funding Sources**

Since over 90% of K−12 funding comes from state and local budgets, this is where most schools can act quickly to fund impactful resources like JoVE.



### **STEM & Gifted Program Grants**

Many states offer dedicated funds to expand access to science and support accelerated learners, AP programs, and enrichment.



### **Local Education Foundations**

Often support district-wide initiatives that demonstrate measurable learning impact –JoVE qualifies as a proven enrichment resource.



### District Curriculum & EdTech Budgets

Schools and districts often have flexible funding for innovative tools that support curriculum goals, improve engagement, and promote equity.



### PTA's & Booster Clubs

In some districts, parent organizations fund academic tools that benefit all learners when aligned to school improvement goals.



## **Federal Funding Opportunities**

- **Title I:** Supports at-risk students with tools for differentiated instruction
- Title III: Enhances comprehension for English Language Learners
- **Title IV:** Funds STEM enrichment and wellrounded education
- IDEA: Supports accessible learning tools for students with IEPs and 504s

## **Did You Know?**

**Only 8% of a public school's funding comes from the federal government**—the remaining 92% comes from state and local sources like district budgets, STEM grants, and education foundations.

That means most schools already have access to multiple funding pathways to support tools like JoVE.

Local Funds: 45%

State Funds: 47%

Federal

Funds: 8%

Sources: NCES | U.S. Census Bureau