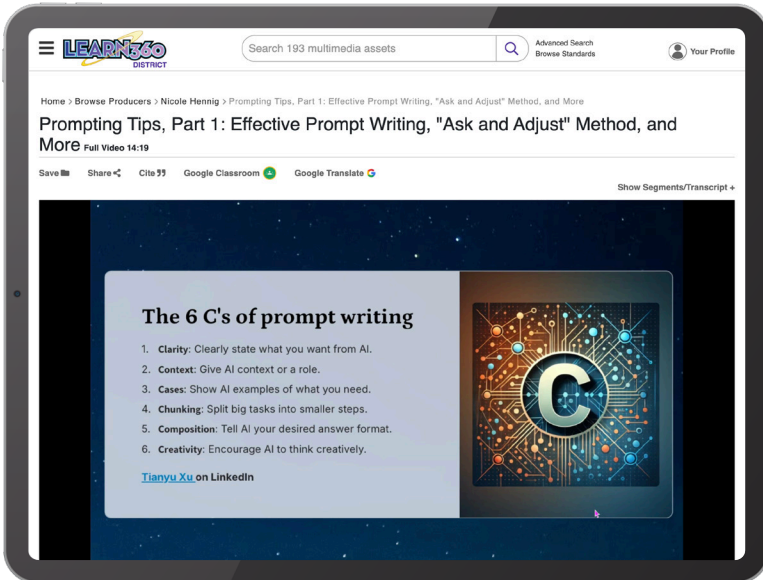


# How to Use, Teach & Discuss AI

NEW!



Our new Artificial Intelligence (AI) Streaming Video Collection provides sought-after resources to upskill educators and students for the rapidly changing tech landscape. This curated collection of videos on AI—what it is and how to use it—offers a structured, engaging way to teach and learn about this evolving technology.

## Top Three Reasons Why You Need This Artificial Intelligence (AI) Collection

**Support Innovative Instruction.** Includes bite-size guidance on using AI in an educational setting, plus longer form content to promote deeper learning and consider ethical implications.

**Curated to Fit Your Needs.** Provides multiple perspectives on best practices for such tasks as research, brainstorming, image creation, and more.

**Trustworthy Content.** This research-based collection features trusted content from respected partners, including:

- Nicole Hennig, the University of Arizona
- The Massachusetts Library Association
- Bigger Brains
- and more.



# Support Both Novice and Experienced Educators and Learners



As AI continues to reshape industry and society, it's essential that your staff & students are equipped with the skills and knowledge to thrive.

## Infobase's Artificial Intelligence (AI) Streaming Collection includes:

**A comprehensive AI foundation** for educators and students, including practical use cases

**Ethical guidance** to navigate AI's challenges and opportunities

**Skills for Students**, including problem-solving and data analysis

**Tools for Educators**—professional learning for today's courses and future workforce

Available as a standalone package, or easily integrated into Learn360.

