



BUSINESS  
PROFESSIONALS  
of AMERICA  
Giving Purpose to Potential

# **PRESENTATION INDIVIDUAL (555)**

## **REGIONAL 2026**

### **PRELIMINARY Judge Key**

### TOPIC

New generative-AI tools—such as ChatGPT for writing help, Adobe Firefly for images, and Sora for video creation—are rapidly changing how teachers teach and how students approach learning. These technologies can break down tough lessons, give instant feedback on essays, and quickly create eye-catching visuals, but they also raise concerns about academic integrity, over-reliance, and data privacy.

Your challenge is to craft a multimedia presentation that shows how generative AI is reshaping education from elementary classrooms to university lecture halls. Use solid research—articles, studies, and school surveys—plus real stories you have observed or experienced. Highlight the key benefits, such as personalized tutoring, adaptive feedback, and creative project support, while also examining the main risks, including academic dishonesty, misinformation, and unequal access to reliable AI tools. Finish by sharing a concise call to action—a set of three practical steps—to help educators, students, and families use AI smartly, safely, and fairly.

Points to consider include, but are not limited to:

- Benefits (personalized tutoring, adaptive feedback, creative project support, etc.)
- Risks (academic dishonesty, AI misinformation, access gaps, etc.)
- Call to Action (develop a brief three-step plan that schools can adopt immediately)

---

### GENERAL GUIDELINES

1. **Formulate Questions:** As a team of judges, create two to three questions to ask at the end of each presentation. *Make sure to ask the same questions to every team.* Potential questions are listed below.
2. **Presentation Details:**
  - **Setup Time:** Teams have up to 3 minutes to set up.
  - **Presentation Time:** Contestant has no less than seven (7) and no more than ten (10) minutes to present, followed by up to 5 minutes for judges' questions.
  - **Completion:** Excuse the teams after the judges' questions are finished.
3. **Judging Rules:**
  - **No Ties:** There can be no ties in the top 10 teams. Judges are responsible for breaking any ties.
  - **Ranking:** The administrator will fill out the ranking sheet before dismissing the judges.
  - **Multiple Sections:** If there are multiple sections, finalists will be chosen by selecting an equal number from each section.
  - **Audience:** No audience is allowed in the contest room.

### POTENTIAL JUDGE'S QUESTIONS

1. Name one way AI can make homework easier.
2. What is one danger of over-using AI for assignments?
3. Give a real or imagined classroom use of AI images.
4. Suggest a free AI tool a school could test first.

**FINAL STEPS.** Double-check and verify all scores.