



Technology Integration Ideas

By formulating questions to build a trivia quiz, TechnoTrivia offers a fun way for students to develop critical thinking, improve information recall, and enhance communication skills. The trivia theme can be about a unit of study or based upon personal interest. Discover how to integrate TechnoTrivia into language arts, mathematics, social studies, geography, history, or science. There are many ways to integrate TechnoTrivia into curriculum:

- *Spelling Bee*: Expand vocabulary. Host a competition that has participants identify the definition, find the misspelled word, or spell a term correctly.
- *Reading Response*: Form a connection to text. Respond to a novel or short story. Design a quiz that has readers match a character to a statement, describe the setting, or determine the significance of an event.
- *Grammar Exercise*: Practice grammar skills. Create an activity that challenges classmates to punctuate a sentence, recognize parts of speech, or pick the correct homonym.
- *Drill and Practice*: Master basic addition, subtraction, multiplication, or division facts. Produce a simple worksheet that has students choose the correct answer or complete an equation.
- *Brainteaser*: Boost reasoning. Construct a brainteaser with word problems or puzzles that test a person's wit.
- *Unit Study Guide*: Prepare for an upcoming test. Develop a study tool that focuses on the meaning of keywords, recall of essential facts, and the importance of key concepts.
- *Civic Pride Contest*: Celebrate your country. Invent questions that has fellow citizens label capital cities, finish the national anthem, or select famous places.
- *Where in the World?* Showcase a place. Use map outlines, flags, tourist attractions, and tidbits of information to explore the importance of a location.
- *Local Legend Quiz*: Appreciate your hometown. Invite community members to answer trivia about local sports teams, current events, sites, or personalities.
- *Who am I? Riddles*: Acknowledge significant people and their contributions. Generate riddles using famous quotes, photos, or achievements to provide clues to their identity.
- *Historical Timeline*: Determine the importance of events. Invent a quiz that has history buffs identify dates, sequence events, and pinpoint the cause or effect of an incident.
- *Research Review*: Gain a deeper understanding of scientific concepts. Create a review to help fellow classmates recall experimental steps, results, and meaning of findings.
- *Name that Tune*: Host a music tournament. Test competitors' ability to select the correct song line, title, or artist.
- *Wacky News Stories*: Explore current events. Questions include sensational headlines with information about the news story. Players must determine if they are true or false.
- *Pick Your Own Ending Story*: Transform the quiz feature into a short story that has readers pick what happens next. The decision affects the ending. (See Extension Activity 3)
- *Trivia Game*: Invent a game to entertain your friends. Divide questions into categories using sections. (See Extension Activity 5)
- *Battle of the Brains*: Design a trivia game that collects the name and email address of participants. Analyze results to declare a winner. (See Extension Activity 6)
- *Art Crawl*: Appreciate art. Design a gallery walk that includes questions about famous painters, paintings, and techniques.