TeachME Professional Development

Technology in Education

Introduction

- 1. Technology-enabled assessments provide insight to teachers, administrators, families, and most importantly, the learners themselves.
- A. True
- B. False
- 2. All of the following are examples of how the United States has made significant progress in leveraging technology to transform learning EXCEPT:
- A. Technology being used to personalize learning and giving students more choice over what and how they learn
- B. Improved understanding of what people need to know and the skills and competencies they need for success in life and work in the 21st century
- C. Ensuring that every school has high-speed connectivity
- D. As the cost of digital devices has dramatically increased, schools and districts have accelerated their capacity for funding such devices

Learning-What People Need to Learn

- 3. Learners should have the opportunity to develop a sense of urgency in their learning and the belief they are capable of succeeding outside of school.
- A. True
- B. False

Scaling Up Personalized Learning: Massachusetts' Innovation Schools Create Multiple Pathways to Learning

- 4. The STEAM model differs from STEM because it also includes:
- A. Arts
- **B.** Acuity

- C. Advancement
- D. Awareness

PROJECT-BASED LEARNING

- 5. Experts contend that if implemented properly and supported, project-based learning helps students develop 21st century skills such as reasoning, analysis, and interpretation.
- A. True
- B. False

LEVERAGING THE POWER OF NETWORKS: CULTIVATING CONNECTIONS BETWEEN SCHOOLS AND COMMUNITY INSTITUTIONS

- 6. The Hive Learning Networks, which organize and support city-based, peer-to-peer professional development networks and champion connected learning, support levels of engagement around events, learning networks, and:
- A. Workshops and field trips
- B. Graphics and games
- C. Learning communities
- D. Authentic educational centers

The Future of Learning Technologies

- 7. Interactive three-dimensional imaging software, such as zSpace, is creating potentially transformational learning experiences where students are able to work with a wide range of images, from the layers of the earth to the human heart.
- A. True
- B. False

Providing Technology Accessibility for All Learners

- 8. Advantages of digital learning tools include:
- A. They can offer more flexibility and learning supports than traditional formats

- B. They can make it possible to modify content, such as raising or lowering the complexity level of a text or changing the presentation rate
- C. Educators can use mobile devices, laptops, and networked systems to personalize and customize learning experiences that align with the needs of each student
- D. All of the above

Teaching-Teaching With Technology

- 9. Research indicates that out of all school-level factors, a safe environment that encourages growth has the biggest impact on student learning.
- A. True
- B. False

Evaluating Technology through Rapid-Cycle Technology Evaluations

- 10. Many school and district leaders face barriers in generating meaningful evidence on technology tools and other education investments, and they need processes to conduct low-cost, quick-turnaround evaluations for the types of students they serve.
- A. True
- B. False
- 11. Which is NOT a principle of technology in teacher preparation?
- A. Ensure pre-service teachers' experiences with educational technology are one-off courses separate from their methods courses
- B. Align efforts with research-based standards, frameworks, and credentials
- C. Build sustainable, program-wide systems of professional learning and teaching
- D. Focus on the active use of technology to enable learning and teaching through creation, production, and problem solving

Fostering Ongoing Professional Learning

- 12. Professional learning and development programs should transition to support and develop educators' identities as fluent users of technology, creative and collaborative problem solvers, and adaptive:
- A. Organizers of content
- B. Socially aware experts

C. Sources of stimulation D. None of the above

Leadership-Creating a Culture and Conditions for Innovation and Change

- 13. Leadership in technology implementation is needed across all levels of the education system, but especially in PK-12 public schools.
- A. True
- B. False

Robust Infrastructure

- 14. A robust technology infrastructure is essential to _____ digital learning environments.
- A. Informative
- **B.** Reformative
- C. Transformative
- D. Descriptive

Student Support and Academic Enrichment (SSAE) Grants

- 15. Which of the following is included in SSAE goals for improving the use of technology?
- A. Delivering specialized or rigorous academic courses and curricula using technology
- B. Building technological capacity and microstructure
- C. Carrying out inexpensive learning projects
- D. Providing students in rural, centrally located, and affluent areas with the resources to benefit from high quality digital learning opportunities

Ensure Long-Term Sustainability

- 16. Technology should be an ongoing, line-item expense from the very beginning of planning technology implementation.
- A. True
- B. False

Assessment-Measuring for Learning

- 17. Each statement about technology-enabled assessments is correct EXCEPT:
- A. They can help reduce the time, resources, and disruption to learning required for the administration of paper assessments
- B. They can provide a more complete picture of student needs, interests, and abilities than traditional assessments
- C. Educators can provide near real-time feedback through learning dashboards
- D. They always use a multiple choice format, which is the most effective type of assessment.

Approaches to Assessment

- 18. When are summative assessments given?
- A. Once a quarter
- B. Only given at the end of a year
- C. Only given at the beginning of the year
- D. Once a month

Technology Enables Assessment of Growth Mindset

- 19. SchoolKit is an app that uses animations, assessments, and classroom activities to expose students to a growth mindset, which is the understanding that ability develops with:
- A. Time
- **B.** Perseverance
- C. Effort
- D. Motivation

Using Data Effectively and Appropriately

- 20. Each of the following can create a barrier to the development of multi-level assessment systems EXCEPT:
- A. Having several student data systems running side-by-side
- B. The significant expense involved

- C. Disparate data formats
- D. Lack of interoperability across systems

Set of Shared Skill Standards

- 21. Micro-credentials, often referred to as badges, focus on mastery of numerous competencies and the achievement of certificates of completion.
- A. True
- B. False

Infrastructure

- 22. Which of the following is NOT one of the essential components of an infrastructure capable of supporting transformational learning experiences?
- A. Persistent access to high-speed internet in and out of school
- B. Access to mobile devices that connect learners and their peers
- C. Digital learning and content tools that can be used to design and deliver engaging and relevant learning experiences
- D. Guidelines to safeguard students

Ubiquitous Connectivity

- 23. The type of connectivity that is foundational to creating an effective learning environment is:
- A. Relative
- B. Realistic
- C. Reliable
- D. Rapid

Beware of Bring Your Own Device (BYOD) or Bring Your Own Tech (BYOT)

- 24. A problem with letting students bring their own mobile devices to school could be:
- A. That all families can't afford the devices
- B. That teachers have difficulty managing activities when there are so many types of devices

- C. That student-owned devices may not have appropriate safeguards in place
- D. All of the above

Device and Network Management

- 25. Key elements of an infrastructure plan should include firewall protection, user help desk and technical support, security filtering, back-up recovery plans, content filtering, and anti-virus protection.
- A. True
- B. False

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