

Republic of the Philippines
SULTAN KUDARAT STATE UNIVERSITY
College of Industrial Technology
MIDTERM EXAM IN PROFED 010A

Building and Enhancing New Literacies Across the Curriculum with Emphasis on the 21st Century Skills
FOR BTVTED 3

2ND Semester, S.Y. 2025 – 2026

Instruction: Read each question carefully and select the correct answer. Use the answer sheet for your answers.

1. Which of the following best defines digital literacy?
 - A. The ability to read and write using traditional methods
 - B. The skill of memorizing computer terminologies
 - C. The ability to use digital devices only for entertainment
 - D. The ability to access, evaluate, create, and communicate information using digital technologies
2. Which of the following is an example of a digital device?
 - A. Smartphone
 - B. Whiteboard marker
 - C. Chalkboard
 - D. Notebook (paper)
3. Why is digital literacy considered a 21st-century skill?
 - A. Because it enables learners to adapt, communicate, and collaborate in a digital society
 - B. Because it replaces traditional skills
 - C. Because it promotes isolation
 - D. Because it makes people dependent on technology
4. Which statement BEST explains the role of digital citizenship in digital literacy?
 - A. It requires memorizing ICT concepts
 - B. It emphasizes responsible and ethical use of technology
 - C. It ensures learners are able to buy gadgets
 - D. It focuses only on coding skills
5. A teacher integrates online research and digital presentations in class. Which digital literacy skill is being applied?
 - A. Creativity
 - B. Memorization
 - C. Using technology for learning
 - D. Critical thinking
6. A student uses plagiarism-check software before submitting a paper. Which competency is demonstrated?
 - A. Misuse of technology
 - B. Avoiding technology
 - C. Ethical use of information
 - D. Copy-pasting
7. Which of the following situations demonstrates low digital literacy?
 - A. A person unable to distinguish fake news from factual reports
 - B. A student checking sources before sharing news online
 - C. A teacher guiding students in responsible internet use
 - D. A researcher citing credible websites in a study
8. A class is deciding whether to use open-source or licensed software. Which factor should they evaluate MOST critically?
 - A. Brand of the developer
 - B. Popularity of the software
 - C. Speed of installation
 - D. Features, cost, and ethical use
9. A student designs a blog using infographics and videos for awareness. Which element is highlighted?
 - A. Avoidance of online platforms
 - B. Creativity and communication
 - C. Limiting digital use
 - D. Memorization of tools
10. If you were to develop a digital campaign for responsible internet use, what is the MOST effective first step?
 - A. Analyze the target audience and design original content
 - B. Copy an existing campaign
 - C. Focus only on entertainment value
 - D. Ignore digital trends
11. Which organization popularized the Framework for 21st Century Learning?
 - A. OECD
 - B. UNESCO
 - C. World Bank
 - D. P21 (Partnership for 21st Century Learning)
12. Which of the following is NOT part of the "4Cs"?
 - A. Copying
 - B. Critical thinking
 - C. Creativity
 - D. Collaboration
13. Why are "Life and Career Skills" important in the 21st century?
 - A. They focus only on technical skills
 - B. They prepare learners to memorize textbooks
 - C. They enable learners to adapt, manage change, and work productively
 - D. They eliminate the need for education
14. Which statement best explains the connection between ICT literacy and 21st-century skills?
 - A. ICT literacy equips students to access, analyze, and communicate information effectively
 - B. ICT literacy is limited to social media use
 - C. ICT literacy is optional in learning
 - D. ICT literacy is only for computer majors


- teacher encourages students to work in groups to solve real problems. Which skill is applied?
- Isolation
 - Collaboration
 - Copy-pasting
 - Memorization
16. A student creates a presentation combining text, video, and data. Which skill is demonstrated?
- Creativity and communication
 - Only technical ICT skills
 - Note-taking
 - Listening
17. A company hires adaptable and culturally aware employees. Which skill area is most relevant?
- Life and Career Skills
 - Physical fitness
 - Memorization
 - Traditional literacy
18. If a school must choose between gadgets and teacher training, what should they prioritize?
- Memorization drills
 - Teacher training in critical thinking
 - Buying gadgets only
 - Ignoring modern skills
19. To integrate the 4Cs, which classroom activity is best?
- Copying textbook answers
 - Group project with research and presentation
 - Silent reading activity
 - Individual rote drills
20. To foster global citizenship, what's the BEST first step?
- Identify local/global issues and create collaborative projects
 - Focus only on national issues
 - Memorize UN documents
 - Limit discussions to textbook content
21. Which of the following best defines pedagogy?
- The process of memorization
 - The science and art of teaching
 - The act of buying materials
 - The study of machines
22. Which of these is a key element of learner-centered teaching?
- Focus only on teacher authority
 - Students actively engage in learning
 - Teacher talks the entire time
 - Memorization only
23. Why is reflective teaching important?
- It eliminates creativity
 - It helps teachers evaluate practice and improve learning
 - It avoids discussions
 - It forces memorization
24. Which statement explains technology's role in pedagogy?
- It discourages collaboration
 - It must replace teachers

- It supports learning when integrated meaningfully
 - It is only for entertainment
25. A teacher assigns group debates. Which approach is applied?
- Lecture-only method
 - Silent seatwork
 - Teacher-centered
 - Active and participatory learning
26. A teacher asks for concept maps to summarize lessons. Which skill is enhanced?
- Copying
 - Rote drills
 - Memorization
 - Critical thinking
27. A student learns better through visuals and diagrams. What type of learner is this?
- Visual learner
 - Kinesthetic
 - Auditory
 - Reading/writing
28. Which teaching strategy develops higher-order thinking?
- Teacher monologue
 - Open-ended problem-solving
 - Repetitive note copying
 - Memorization drills
29. To teach climate change, which activity integrates creativity and critical thinking?
- Students make posters proposing local solutions
 - Memorize definitions only
 - Copy notes
 - Listen passively
30. To foster teamwork and analysis, what's most effective?
- Group project analyzing case studies
 - Silent seatwork
 - Teacher-only lecture
 - Copying answers
31. What is multicultural literacy?
- Understanding and appreciation of cultural differences
 - Memorization of cultural terms
 - Reading only in English
 - Rejecting global values
32. What is global literacy?
- Awareness of world issues, cultures, and interconnection
 - Focus on local culture only
 - Use of digital devices
 - Ignoring diversity
33. Why is multicultural education important?
- It reduces bias and promotes inclusivity
 - It forces one culture
 - It discourages diversity
 - It focuses on local traditions
34. Which explains global interdependence?
- Nations depend on each other for resources, knowledge and solutions

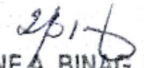
- countries function alone
 Technology divides nations
 Globalization prevents communication
 Global world literature promotes which literacy?
- Functional literacy
 - Multicultural literacy
 - Rote literacy
 - Digital literacy
36. Researching global case studies and applying them locally shows which literacy?
- Traditional literacy
 - Copying
 - Global literacy
 - Ignoring diversity
37. In a culturally diverse class, which method ensures inclusivity?
- Using culturally responsive teaching
 - Using one culture only
 - Ignoring differences
 - Memorizing terms
38. Which classroom activity promotes respect in diversity?
- Class discussions sharing cultural traditions
 - Ignoring cultural topics
 - Teacher's culture only
 - Avoiding sensitive issues
39. To promote multicultural literacy, what's best?
- Organize a cultural exchange fair
 - Skip cultural topics
 - Focus on one culture
 - Assign memorization
40. To foster global literacy, what's most effective?
- Create campaigns linking local to global climate issues
 - Reading notes only
 - Ignoring global topics
 - Memorizing dates
41. What is the primary goal of instructional planning?
- To guide teaching toward objectives
 - To control behavior
 - To reduce workload
 - To replace judgment
42. Which of the following is a lesson plan component?
- Only textbooks
 - Objectives, materials, procedures, assessment
 - Random notes
 - None of these

43. Why is assessment important?
- To punish learners
 - To measure progress and provide feedback
 - To intimidate students
 - To memorize facts
44. What is the role of learning outcomes?
- Define what students are expected to achieve
 - Focus on teachers' needs
 - Discourage creativity
 - Replace teaching strategies
45. Using games in math class demonstrates which principle?
- Making learning engaging and meaningful
 - Avoiding creativity
 - Strict memorization
 - Ignoring student needs
46. Applying science knowledge to real-world problems shows—
- Transfer of learning
 - Rote memorization
 - Copying notes
 - Passive listening
47. Which example shows misalignment between objectives and assessment?
- Objective: Develop communication → Assessment: Written essay
 - Objective: Memorize terms → Recall test
 - Objective: Critical thinking → Problem-solving
 - Objective: Creativity → Original project
48. Which method develops collaboration best?
- Group project with shared responsibilities
 - Individual drills
 - Teacher monologue
 - Silent reading
49. To integrate values into science, which is best?
- Posters linking environment and science
 - Passive listening
 - Memorization drills
 - Teacher lecture
50. How can motivation be enhanced?
- Develop interactive, student-centered, real-life lessons
 - Ignore interests
 - Focus only on tests
 - Repeat lectures

Prepared by:


 MICHAEL C. ARRIVAS, MAT
 Course Facilitator

Approved by:


 IRENE A. BINAG, MAT
 Program Chairperson