

Unit 11**Multiple Choice**

Identify the choice that best completes the statement or answers the question.

- _____ 1. Which recording systems are most likely to have audio tracks that run lengthwise near the edges of the videotape?
- digital systems
 - analog systems
 - nonlinear systems
 - address systems
 - time code systems
- _____ 2. Which recording system has the highest quality?
- Y/color difference component system
 - NTSC composite system
 - Y/C component system
 - Y/C composite system
 - Y/difference composite system
- _____ 3. Which statement describes a composite video system?
- transports and records the Y and C signals separately
 - transports and records the RGB signals separately
 - transports and records the Y and C signals together
 - transports the luminance and R–Y and B–Y signals separately but records them as a combined signal
 - transports the RGB signals separately but records them together
- _____ 4. Which piece of equipment performs similar functions to a time base corrector?
- frame store synchronizer
 - helical scan converter
 - memory card
 - hard drive
 - pocket camcorder
- _____ 5. Which two items are essential to a useful video leader?
- the first three frames of the program video
 - color bars and 0 VU test tone
 - color bars and time code
 - 0 VU test tone and the first few frames of the program video
 - color bars and the slate information
- _____ 6. Which recording method allows for the nonlinear retrieval of the recorded material?
- the information is digitally recorded on a DVCAM cassette
 - the information is recorded in analog form on videotape
 - the information is recorded in analog form on a memory card
 - the information is recorded digitally on a DVCPRO cassette
 - the information is recorded digitally on a hard drive

Name: _____

ID: A

- _____ 7. What is one main advantage of a memory card?
- a. it stores more data than a hard drive
 - b. it has no moving parts
 - c. it keeps the audio and video signals separate
 - d. it is a linear storage system
 - e. it can store both analog and digital video signals
- _____ 8. What statement best describes the functions of a field log?
- a. it is used exclusively in the field
 - b. it is a record of each take, kept during the recording
 - c. it is a record of the field activities of an EFP big remote
 - d. it is a record of each take, prepared for editing after the recording has been completed
 - e. it is an EFP schedule maintained by the production assistant
- _____ 9. What does a TBC do?
- a. stores the video information as digital frame sequences
 - b. adjusts the log times in the video server
 - c. synchronizes the scanning of various video sources
 - d. automates the paper-and-pencil edit
 - e. stores the video information as analog frame sequences