

Name: \_\_\_\_\_

Class: \_\_\_\_\_

Date: \_\_\_\_\_

ID: A

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

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