

# **Common True/False Formats**

### The following formats can be adapted for online courses using Canvas or face-to-face courses.

#### Scantron with A or B Answer Choices

The following questions are True-False questions. If the statement is true, darken the circle under A on your answer sheet; if the statement is false, darken the circle under B on your answer sheet. Be sure that the question number that you are marking on the answer sheet corresponds to the question number of the question you are answering.

- According to cognitive theorists, a learner will learn by rote if he lacks a cognitive structure.
- According to the cognitive theorists, learning something new is a matter of seeing where it "fits in."
- Bypassing less abstract stages of learning is sometimes desirable for the improvement of understanding without memorization.
- The *Readers' Guide to Periodical Literature* is the oldest indexing periodical that includes educational items.

### **Circle Format**

The following sentences may (or may not) contain grammatical errors. In front of each question are a "C" and an "I". If the sentence is *grammatically correct*, circle the "C". If it is *grammatically incorrect*, circle the "I".

- C I 1. I heard you was at the bowling party.
- C I 2. He don't plan to study engineering at college.
- C I 3. Are you calling us?
- C I 4. The rear tires had wore out.





# **Circle Format with Corrections**

The following questions are True-False questions. If the statement is <i>true, circle T</i> , and go to the next question. If the statement is <i>false, circle F</i> , write the specific portion of the statement that makes it false in <i>space A</i> , and rewrite the incorrect portion so that it is true in <i>space B</i> .		
Т	F	<ol> <li>An achievement exam is designed to measure a pupil's ability to perform in school subjects.</li> </ol>
		A
		B
Т	F	2. A profile is a graphic method for representing an examinee's scores on several exams.
		A
		В
Т	F	3. Intelligence is defined as innate ability.
		A
		B
Т	F	4. Individual intelligence exams are more reliable than group intelligence exams.
		A
		B

