1. Given the statement, “If it is raining, it is cloudy,” which of the following statements must be true?

   A. If it is cloudy, it is raining.
   B. If it is not cloudy, it is not raining.
   C. If it is not raining, it is not cloudy.
   D. All of the above.
   E. None of the above.

2. Which of the following is an example of circular logic?

   A. All children love candy. Because all children are short, all short people love candy.
   B. All children love candy. Therefore, children love every type of candy.
   C. All children love candy. Because all children are young, and all young people are children, candy is loved by all children.
   D. All children love candy. Because candies are sweet, all children love sweets.

3. Which of the following do NOT follow an “IRAC” format?

   A. The issue is whether Bessie chews her cud. Bessie is a cow. All cows chew their cud. Thus, Bessie must chew her cud.
   B. The issue is whether Johnny wants to win the Superbowl. All professional football players want to win the Superbowl. Johnny plays for the San Diego Chargers, a professional football team. Thus, Johnny must want to win the Superbowl.
   C. Both A and B
   D. Neither A nor B.