Statistics and Probability 4

Mr. Student

Use the following information to answer question 7.

A teacher placed a cafeteria coupon in only one of three differently coloured envelopes. A randomly selected student was asked to choose one of the three envelopes. The student chose the red envelope because red was his favourite colour.

- 7. The student's decision was based on
 - A. subjective judgment
 - B. theoretical probability
 - C. experimental probability
 - D. mathematical calculation

Use the following information to answer question 10.

A manager selected 25 watches to test from a batch of 750 watches. He determined that 3 of the selected watches were defective. Based on the results of his survey, the manager concluded that 12% of the 750 watches were defective.

- 10. Which of the following assumptions did the manager use to reach his conclusion?
 - A. The process for testing the watches was unreliable.
 - **B.** The parts used in the watches are rarely defective.
 - C. The sample was representative of the population.
 - **D.** The watches were made by the same employee.

A manager selected 25 watches to test from a batch of 750 watches. He determined that 3 of the selected watches were defective. Based on the results of his survey, the manager concluded that 12% of the 750 watches were defective.

- 10. Which of the following assumptions did the manager use to reach his conclusion?
 - A. The process for testing the watches was unreliable.
 - B. The parts used in the watches are rarely defective.
 - C. The sample was representative of the population.
 - **D.** The watches were made by the same employee.