Binomial Distribution Problems

Problem

- 1. A manufacturer of electronics components produces precision resistors designed to have a tolerance of $\pm 1\%$. From quality-control testing, the manufacturer knows that about one resistor in six is actually within just 0.3% of its nominal value. A customer needs two of these more precise resistors. What is the probability of finding exactly two such resistors among the first four tested?
- 2. Paula moves to an area with a different telephone exchange. Telephone numbers in the new exchange start with 753, and all combinations of the four remaining digits are equally likely.
 - a) Calculate the probability that the last four digits in Paula's new telephone number are even.
 - b) What is the expected number of even digits in her new telephone number?
- 3. The Choco-Latie Candies company makes candy-coated chocolates, 40% of which are red. The production line mixes the candies randomly and packages ten per box.
 - a) What is the probability that less than four candies in a given box are red?
 - b) What is the probability that at least four candies in a given box are red?
 - c) Describe a second way of finding the answer to part b).
- 4. Prepare a table and a graph for a binomial probability distribution with n = 5 and p = 2.
- 5. One type of jet engine has a 0.0001 probability of failure while in flight. For a jet that has four of these engines, what is the probability of at least two of them failing?

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- 6. Suppose that 65% of the families in a town own computers, If ten families are surveyed at random,
 - a) what is the probability that at least five own computers?
 - b) what is the expected number of families that own computers?
- 7. Ninety percent of a country's population are right-handed.
 - a) What is the probability that exactly 29 people in a group of 30 are right-handed?
 - b) What is the expected number of right-handed people in a group of 30?
 - c) Design a simulation to show that the expectation calculated in part b) is accurate.
- 8. Suppose that Bayanisthol, a new drug, is effective for 65% of the participants in clinical trials. If a group of fifteen patients take this new drug,
 - a) what is the expected number of patients for whom the drug will be effective?
 - b) what is the probability that the drug will be effective for less than half of them?
- 9. Jason knows that his favourite player on the Raptors basketball team scores on 83% of his free-throw attempts. Since $10 \times 0.83 = 8.3$, Jason expects that in ten attempts this player will score eight times.
 - a) Is Jason's reasoning correct? Explain why or why not.
 - b) Is the player more likely to score exactly eight times or not to score exactly eight times?
- 10. A student writes a five question multiple-choice quiz. Each question has four possible responses. The student guesses at random for each question. Calculate the probability for each possible score on the test from 0 to 5.
- 11. There are 10 members on a committee. The probability of any member attending a randomly chosen meeting is 0.9. The committee cannot do business if more than 3 members are absent. What is the probability that 7 or more members will be present on a given date?

- 12. A school fills each of its Grade 9 mathematics classes with 22 students. Assume that the likelihood of a male or female being given a place in a class is equal. Design a simulation that could be used to model the distribution of males and females in these classes.
- 13. A small math class consists of 16 students. What is the probability that the difference in the number of male and female students in the class is greater than 4?
- 14. A baseball player has a batting average of 0.350. Compare the expected value for his number of hits in a game with 6 at bats to the probability of the number of hits he is most likely to get.
- 15. A soccer linesman will make the correct call for a possible offside pass 90% of the time. What is the probability that he will make 2 or fewer incorrect calls in a game in which he sees 32 passes?