## USE GEOGEBRA OR DESMOS

## 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 $p=\frac{1}{2}$
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?
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?
