Name

Date

- 1. A restaurant offers 4 different soft drink flavours, 5 different sandwiches and 3 different dessert selections. In how many ways can a person select one item from each category (a drink, a sandwich and a dessert)?
- 2. How many 2-digit whole numbers are there with the units digit being a multiple of 5?
- 3. Using the digits 2, 3, 5, and 9, how many 2-digit whole numbers can be formed if repetitions are not permitted?
- 4. Using the digits 1, 4, 6, and 9, how many 2-digit whole numbers can be formed if repetitions are not permitted?
- 5. A multiple-choice test has 8 questions, with 4 possible answers for each question. If a student were to guess the answer to each question, how many different ways would there b e to answer the test?
- 6. A car licence plate consists of 6 characters. The first 3 characters are letters excluding I, O, Q, and U. The last 3 characters are any of the numerals from 0 to 9. How many different licence plates are possible?
- 7. The dial on a combination lock contains markings which represent the numbers from 0 to 59. How many 3-number combinations are possible if the first and the third numbers must be different multiples of three, and the second number must not be a multiple of three?
- 8. How many different outfits consisting of a shirt, a pair of pants, and a sweater can be chosen from 4 shirts, 3 pants, and 2 sweaters?
- 9. In how many different ways can the letters in the word PRICE be scrambled?
- 10. In how many ways can 5 books be arranged on a shelf if 2 of the books must remain together?
- 11. How many three-digit numbers can be formed from the digits 1, 2, 3, 4, 5 if the 2 may be used any number of times but the other digits may be used at most once in any three-digit number?

- 12. What is the sum of all possible three-digit numbers that can be written using the digits 3, 4, and 6 once in each number?
- 13. How many different three-letter sets of initials are possible using the letters of the alphabet?
- 14. What is the largest number of mailboxes needed to hold 45 letters if each mailbox contains at least one letter, and no two mailboxes contain the same number of letters?
- 15. How many 3-digit numbers can be formed using the digits 0, 1, 2, 3, 4 if no repetitions are allowed?
- 16. How many different three0digit security codes are possible using the digits 1-5, if the second digit cannot be the same as the first, and the third digit cannot be the same as the second?
- 17. On a certain exam, you must answer 10 of 12 questions. How many different sets of questions can you choose? Express your answer as a whole number of sets.
- 18. How many different five-digit numbers can be formed using the digits 2, 3, 2, 3, 3?
- 19. If the digits can be used more than once, how many different even three-digit numbers can be written using the digits 1, 2, 3, 5, and 7?
- 20. How many different, positive three-digit numbers and four-digit numbers greater than 310 can be made using any three of the following eight digits without repetition: 1, 2, 2, 3, 4, 5, 6, 7?
- 21. Using the pennies, nickels, dimes, and quarters, in how many ways can you have 30 cents in change?
- 22. In how many different ways can change be made for a dollar bill using coins from a collection that contains four nickels, four dimes, four quarters, and two half-dollars?
- 23. The walls of standard houses are constructed with two-by-four studs placed 16 inches apart, center to center. How many studs are needed for a wall that is 48 feet wide?
- 24. A holiday fruit box contains a dozen each apples, oranges, and grapefruits. What is the least number of pieces of fruit must you pick to guarantee that you have three of the same kind?

- 25. How many poles will you need to make a straight 50-foot fence with poles 10 feet apart?
- 26. A certain chocolate is packaged in a box that holds only one chocolate, a box that holds 5 chocolates, or a box that holds 25 chocolates. How many boxes are needed to fill an order for 116 chocolates if the fewest number of boxes is used and each box is filled?
- 27. At a party recently Chunlin and some of his friends sat in a circle and passed around a bag containing 19 hard pretzels. Each took one pretzel as the bag passed. Chunlin got the first pretzel. How many people were in the circle, including Chunlin?
- 28. Laura received in change pennies, dimes and quarters totalling \$1.57. What is the minimum number of coins she could have received?
- 29. Ed has 41 cents in change. What is the fewest number of U.S. coins he could have?
- 30. What is the maximum number of possible diagonals in an octagon?
- 31. Suppose 200 players enter a tennis tournament. If a player is eliminated when he or she loses a match, how many matches must be played to determine a winner?
- 32. What is the  $50^{\text{th}}$  odd whole number?
- 33. A book contains 250 pages. How many times is the digit 2 used in numbering the pages?
- 34. In the game of *Five Flying Fish*, a goal is worth seven points and a basket is worth three points. There are no other ways to score points in this game. What is the largest score that cannot be obtained?
- 35. How many distinct triangles can be constructed by connecting three different vertices of a cube?

- 36. In Morse code, each symbol is represented by a sequence of dashes and dots. How many distinct symbols can be represented using sequences of 1, 2, 3, or 4 dots and/or dashes?
- 37. Ten days from Thursday, it will be Sunday. What day of the week will it be 1,000,000 days from Thursday.
- 38. Carlin wrote a 477-page book on the history of mathematics. She numbered the pages by hand, beginning with page 1. How many total digits did she write when numbering the pages?
- 39. If you use 999 digits to write page numbers consecutively starting with 1, how many page numbers could you write?
- 40. A standard checkerboard with 8 blocks to a side contains 204 squares of various sizes. In how many such squares are there an equal number of red blocks and black blocks?
- 41. In professional football it is possible to score 2 points (for safety), 3 points (for a field goal), or 6 points (for a touchdown). If a touchdown is scored it is possible to score one additional point. The score of a football game is 21 to 17. Find the total number of possible combinations of points to achieve this final score.
- 42. Charlene's calculator displays the digits 0, 1, 6, 8 and 9 so that, when the calculator is held upside-down, these digits appear to be 0, 1, 9, 8 and 6 respectively. How many three-digit numbers look the same upside-down and right –side-up when using these five possible digits? (A three-digit string that begins with either "0" or "00" is not considered a three-digit number.)
- 43. There are 120 five-digit numbers which use the odd digits 1, 3, 5, 7 and 9. When these numbers are arranged in numerical order from smallest to largest, in what position do 75,391 fall?
- 44. In the grid shown, it is only possible to travel along an edge in the direction indicated by the arrow. What is the number of different paths from A to F:

