Lesson 2: Counting Rules—The Fundamental Counting Principle and Permutations

Classwork

Example 1: Fundamental Counting Principle

A restaurant offers a fixed-price dinner menu for . The dinner consists of three courses, and the diner chooses one item for each course.

The menu is shown below:

|  |  |  |
| --- | --- | --- |
| First Course  Salad  Tomato Soup  French Onion Soup | Second Course  Burger  Grilled Shrimp  Mushroom Risotto  Ravioli | Third Course  Cheesecake  Ice Cream Sundae |

Exercises 1–4

1. Make a list of all of the different dinner fixed-price meals that are possible. How many different meals are possible?
2. For many computer tablets, the owner can set a -digit pass code to lock the device.
   1. How many digits could you choose from for the first number of the pass code?
   2. How many digits could you choose from for the second number of the pass code? Assume that the numbers can be repeated.
   3. How many different -digit pass codes are possible? Explain how you got your answer.
   4. How long (in hours) would it take someone to try every possible code if it takes three seconds to enter each possible code?
3. The store at your school wants to stock sweatshirts that come in four sizes (small, medium, large, xlarge) and in two colors (red and white). How many different types of sweatshirts will the store have to stock?
4. The call letters for all radio stations in the United States start with either a (east of the Mississippi river) or a (west of the Mississippi River) followed by three other letters that can be repeated. How many different call letters are possible?

Example 2: Permutations

Suppose that the -digit pass code a computer tablet owner uses to lock the device *cannot* have any digits that repeat. For example, is a valid pass code. However, is not a valid pass code since the digit “” is repeated.

An arrangement of four digits with no repeats is an example of a permutation. A **permutation** is an arrangement in a certain order (a sequence).

How many different -digit pass codes are possible if digits cannot be repeated?

|  |  |  |  |
| --- | --- | --- | --- |
| 1st digit | 2nd digit | 3rd digit | 4th digit |
|  |  |  |  |

Exercises 5–9

1. Suppose a password requires three distinct letters. Find the number of permutations for the three letters in the code, if the letters may not be repeated.
2. The high school track has lanes. In the meter dash, there is a runner in each lane. Find the number of ways that out of the runners can finish first, second, and third.
3. There are singers auditioning for the school musical. In how many ways can the director choose first a lead singer and then a stand-in for the lead singer?
4. A home security system has a pad with digits ( to ). Find the number of possible -digit pass codes:
   1. if digits can be repeated.
   2. if digits cannot be repeated,
5. Based on the patterns observed in Exercises 5–8, describe a general formula that can be used to find the number of permutations of things taken at a time or .

Example 3: Factorials and Permutations

You have purchased a new album with music tracks and loaded it onto your MP3 player. You set the MP3 player to play the tracks in a random order (no repeats). How many different orders could the songs be played in?

This is the permutation of things taken at a time, or

The notation is read **factorial** and equals .

|  |
| --- |
| **Factorials and Permutations**  The factorial of a non-negative integer is  Note: is defined to equal .  The number of permutations can also be found using factorials. The number of permutations of things taken at a time is |

Exercises 10–15

1. If is , find .
2. How many different ways can the numbered pool balls be placed in a line on the pool table?
3. Ms. Smith keeps eight different cookbooks on a shelf in one of her kitchen cabinets. How many ways can the eight cookbooks be arranged on the shelf?
4. How many distinct -letter groupings can be made with the letters from the word *champion* if letters may not be repeated?
5. There are different rides at an amusement park. You buy five tickets that allow you to ride on five different rides. In how many different orders can you ride the five rides in? How would your answer change if you could repeat a ride?
6. In the summer Olympics, divers advance to the finals of the -meter springboard diving event. How many different ways can the divers finish 1st, 2nd, or 3rd?

Lesson Summary

* Let  be the number of ways the first step or event can occur and  be the number of ways the second step or event can occur.  Continuing in this way, let  be the number of ways the th stage or event can occur. Then based on fundamental counting principle, the total number of different ways the process can occur is .
* The factorial of a non-negative integer is

Note: is defined to equal .

* The number of permutations of things taken at a time is

Problem Set

1. For each of the following, show the substitution in the permutation formula and find the answer.
2. A serial number for a TV begins with three letters, is followed by six numbers, and ends in one letter. How many different serial numbers are possible? Assume the letters and numbers can be repeated.
3. In a particular area code, how many phone numbers (###-####) are possible? The first digit cannot be a zero and assume digits can be repeated.
4. There are four NFL teams in the AFC east: Bills, Jets, Dolphins, and Patriots. How many different ways can two of the teams finish first and second?
5. How many ways can of students come in first, second, and third place in a spelling contest, if there are no ties?
6. In how many ways can a president, a treasurer, and a secretary be chosen from among nine candidates if no person can hold more than one position?
7. How many different ways can a class of second graders line up to go to lunch?
8. Describe a situation that could be modeled by using .
9. To order books from an online site, the buyer must open an account. The buyer needs a username and a password.
   1. If the username needs to be eight letters, how many different usernames are possible:
      1. If letters can be repeated?
      2. If the letters cannot be repeated?
   2. If the password must be eight characters, which can be any of the letters, digits, and special keyboard characters, how many passwords are possible:
      1. If characters can be repeated?
      2. If characters cannot be repeated?
   3. How would your answers to part (b) change if the password is case-sensitive? (In other words, *Password* and *password* are considered different because the letter *p* is in uppercase and lowercase.)
10. Create a scenario to explain why .
11. Explain why for all positive integers .