

COUNTING METHODS

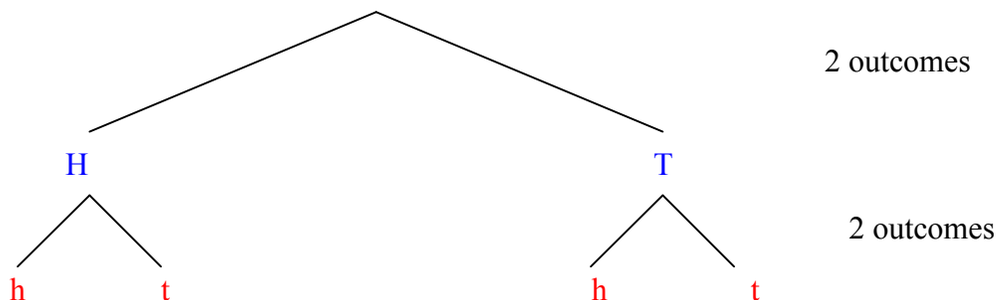
From our preliminary work in probability, we often found ourselves wondering how many different scenarios there were in a given situation. In the beginning of that chapter, we merely tried to list all the possible outcomes, hoping we didn't miss any. When we determined that was not good enough, we began to use a tree diagram to lend some order to the listing. While that worked out well for smaller sample spaces, we quickly saw its limitations when there were a great number of outcomes. For that reason, we will look at some counting methods that should make our work a lot easier

Methods Used for Counting

1. Listing
2. Cartesian product
3. Tree Diagram
4. Fundamental Counting Principle
5. Permutation
6. Combination

If we looked at the number of outcomes in a sample space being described using a tree diagram, we might notice a pattern that would suggest a counting method. For instance, if I drew the tree diagram for tossing 2 coins, I would see there would be four possible outcomes – Hh, Ht, Th, and Tt.

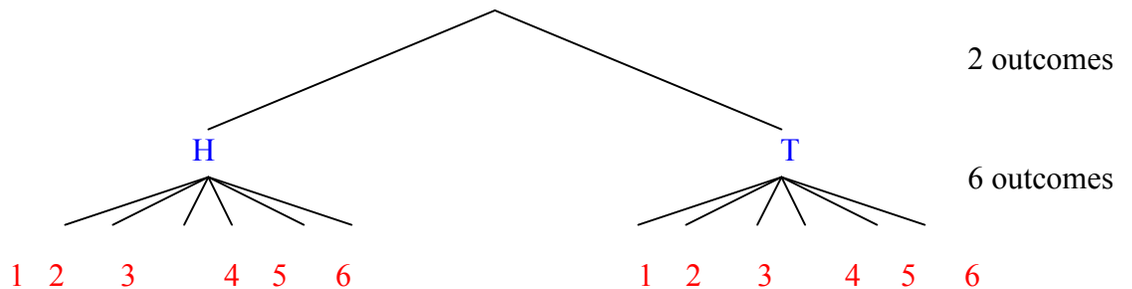
Example 1 Draw a tree diagram for tossing two coins.



With a little investigation, I might also notice there were two possible outcomes throwing the first coin, the **H** and the **T**. If I got an **H** on the first throw, then I could get an **h** or **t** on the second toss. If I got a **T** on the first toss, then I could still get an **h** or a **t** on the second toss. That results in four outcomes; **Hh**, **Ht**, **Th** and **Tt**.

Example 2 Draw a tree diagram for flipping a coin and tossing a die to determine the possible outcomes.

If I looked at another example, say throwing a coin and rolling a die. Drawing a tree diagram I would quickly see there are twelve possible outcomes – H1, H2, H3, H4, H5, H6, T1, T2, T3, T4, T5, and T6. Again, you might notice there are two possible outcomes when tossing the coin and six outcomes when rolling the die.



To draw that tree diagram that will tell me all the possible outcomes, we see we have two events; flipping a coin, then rolling a die.

When I flip the coin, two things can happen, a heads (H) or a tails (T). So I draw two branches for each outcome; H and T.

Now for the second event, rolling a die. There are six possible outcomes; 1, 2, 3, 4, 5 or 6, when we roll a die.

If I flipped a coin and got a heads (H), then rolled the die, I could get 1, 2, 3, 4, 5 or 6. That is reflected on the left side of the tree diagram. However, I could have gotten a tails (T) when I tossed the coin, I would still roll the die with the possible outcomes 1, 2, 3, 4, 5 or 6.

That leaves me with the following outcomes by reading down the branches:

H1, H2, H3, H4, H5, H6, T1, T2, T3, T4, T5, and T6.

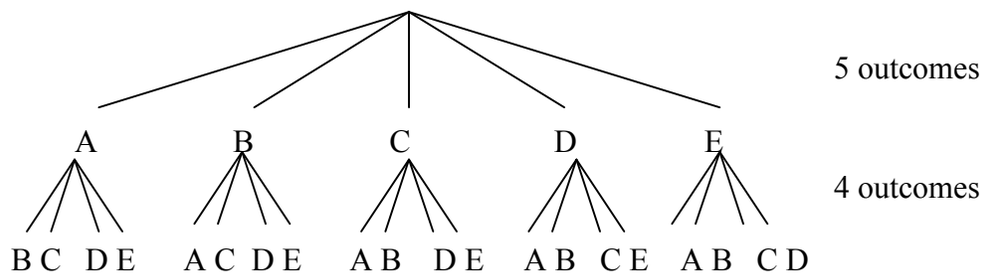
I can't make tree diagram more difficult, but they can become very cumbersome by having larger numbers

By doing a few more of these problems, I might begin to see a pattern that would suggest a way of determining the total number of outcomes without listing and without using a tree diagram.

In the first example, we tossed two coins and discovered there were four possible outcomes. Each stage of the experiment having two outcomes, we notice that $2 \times 2 = 4$.

In the second example, tossing a coin and rolling a die, we discovered using a tree diagram there were twelve possible outcomes. By looking at each stage of the experiment, we see that there are two outcomes possible for stage one, and rolling the die resulted in six possible outcomes. Notice that by multiplying 2×6 we end up with 12 possible outcomes. Getting excited?

Drawing a tree diagram for selecting a president and vice president from a group of 5 people if the first person chosen is the president and the second person is the vice president.



Notice, to choose the president there are 5 choices. If A was chosen as president, there would be only 4 choices for vice president - only B, C, D or E could be chosen for vice president. If B was chosen president, then A, C, D or E could be chosen vice president.

Fundamental Counting Principle

Fundamental Counting Principle – In general, if there are m choices for doing one thing, and after that occurs, there are n choices for doing another, then together they can be done in $m \times n$ ways.

This counting principle will allow me to determine how many different outcomes exist quickly in my head that could be verified using tree diagrams.

In the coin tossing example, since there were 2 things that could happen on the first toss, followed by two things that could happen on the second toss, the Fundamental Counting Principle states that there will be 2×2 or 4 possible outcomes.

Example 3 Suppose Jennifer has three blouses, two pairs of slacks, and four pairs of shoes. Assuming no matter what she wears, they all match, how many outfits does she have altogether?

She has three choices for a blouse, two choices for her slacks, and four choices for her shoes. Using the Fundamental Counting Principle, she has $3 \times 2 \times 4$ or 24 different outfits.

Now, doesn't that beat drawing a tree diagram?

Example 4 Abe, Ben, and Carl are running a race, in how many ways can they finish?

I could draw a tree diagram to see all the possible outcomes or I could use the Fundamental Counting Principle. There are three ways I could choose the winner, and after that occurs, there are two ways to pick second place, and one way to pick the third place finisher. Therefore there are $3 \times 2 \times 1$ or 6 different way these three boys could finish the race.

Before we go on, we need to learn a little notation.

Factorials

In the last example, we saw that we had to multiply $3 \times 2 \times 1$. As it turns out, we will have a number of opportunities to multiply numbers like $5 \times 4 \times 3 \times 2 \times 1$. A difficulty with this is that if I have to multiply $30 \times 29 \times 28 \times \dots \times 3 \times 2 \times 1$, that is a lot of writing and a lot of space.

So we are going to abbreviate products that start at one number and work their way back to one by using an exclamation point (!). In math, however, that won't mean the number is excited. And we won't call it an exclamation point, we'll call it a factorial. So $5!$ is read as five factorial.

$$5 = 5 \times 4 \times 3 \times 2 \times 1 = 120$$

$$4! = 4 \times 3 \times 2 \times 1 = 24$$

$$3! = 3 \times 2 \times 1 = 6$$

$$2! = 2 \times 1$$

$$1! = 1$$

*** Later on, we will find it to our advantage to **define $0! = 1$** .

Now that we have learned factorials, we can more efficiently determine the size of sample spaces.

One of the best strategies to use when trying to find out how many different outcomes are in a sample space is using the Fundamental Counting Principle. Find out how many ways the first event can occur, then multiply that by the number of ways events can occur in subsequent events.

Example 5 How many outcomes are there if two dice were thrown?

There are 6 outcomes on the first die, and after that occurs, there are 6 outcomes on the second die.

Using the **Fundamental Counting Principle**, there are 6×6 or 36 possible outcomes.

Example 6 How many different ways can the letters in the word “ACT” be arranged?

There are six different ways to write those letters. We can see that in the following list.

ACT
CTA
TAC
CAT
ATC
TCA

We could have determined there were six by using the **Fundamental Counting Principle**, three ways to pick the first letter, 2 ways to pick the second, then one way to pick the third. That could also have been described using $3! = 3 \times 2 \times 1 = 6$.

Let’s look at another example.

Example 7 If a different person must be selected for each position, in how many ways can we choose the president, vice president, and secretary from a group of seven members if the first person chosen is the president, the second the vice president, and the third is the secretary?

We have a total of 7 people taken three at a time. Using the **Fundamental Counting Principle**, the first person can be chosen 7 ways, the next 6, and the third 5, we have

$7 \times 6 \times 5$ or 210 ways of choosing the officers.

Another way of doing the same problem is by developing a formula. Let's see what that might look like and define it.

Permutations

Permutation is an arrangement of objects in which the order matters – without repetition.

Order typically matters when there is position or awards. Like first place, second place, or when someone is named president, or vice president. Various notations are used to represent the number of permutations of a set of n objects taken r at a time nPr and $P(n,r)$ are the most popular.

nPr is read as a permutation of n things taken r at a time.

$7P_3$ is read as a permutation of 7 things taken 3 at a time.

In the last example, we would use the notation $7P_3$ to represent picking three people out of the seven. We could then use the Fundamental Counting principle to determine the number of permutations.

$$\begin{aligned} 7P_3 &= 7 \times 6 \times 5 \\ &= 210 \end{aligned}$$

Generalizing this algebraically, we could develop the following formula for a permutation.

$$nPr = \frac{n!}{(n-r)!}$$

Using that formula for the last example would give us

$$7P_3 = \frac{7!}{(7-3)!}$$

$$\begin{aligned}
 &= \frac{7!}{4!} \\
 &= \frac{7 \times 6 \times 5 \times \cancel{4} \times \cancel{3} \times \cancel{2} \times \cancel{1}}{\cancel{4} \times \cancel{3} \times \cancel{2} \times \cancel{1}} \\
 &= 7 \times 6 \times 5 \text{ or } 210
 \end{aligned}$$

By dividing by $(n - r)!$, I'm simply dividing out the numbers so I'm left with $7 \times 6 \times 5$.

Example 8 Three friends buy an all day pass to ride a two-seated bike, if only two of them can ride at a time, how many possible seating arrangements are there?

Since order matters (sitting in front or back), using the **Fundamental Counting Principle**, the number of permutations of 3 friends taken 2 at a time is 3×2 or 6.

The front seat can be chosen three ways, and after that occurs, the person in the back seat can be chosen two ways. We could have also used the formula.

$${}_3P_2 = \frac{3!}{(3-2)!}$$

The question that might come to your mind is why use the formula when we can use the Fundamental Counting Principle so easily? The answer is simple, right now I'm using smaller numbers so you can see the relationship between the FCP and a permutation. When the numbers get larger, you will want to use the Permutation Formula.

Example 9 There are 5 runners in a race. How many different ways can the racers finish?

By formula, we have a permutation of 5 runners being taken 5 at a time.

$$\begin{aligned}
 {}_5P_5 &= \frac{5!}{(5-5)!} \\
 &= \frac{5!}{0!} \\
 &= 5! \text{ Or } 5 \times 4 \times 3 \times 2 \times 1
 \end{aligned}$$

Notice, we could have just as easily used the Fundamental Counting Principle to solve this problem.

Using a permutation or the Fundamental Counting Principle, order matters. **A permutation does not allow repetition.** For instance, in finding the number of arrangements of license plates, the digits can be re-used. In other words, someone might have the license plate 333 333. To determine the possible number of license plates, I could not use the permutation formula because of the repetitions, I would have to use the Fundamental Counting Principle.

Since there are 10 ways to choose each digit on the license plate, the number of plates would be determined by $10 \times 10 \times 10 \times 10 \times 10 \times 10$ or 1,000,000

Combinations

Combination is an arrangement of objects in which the order does not matter – without repetition.

This is different from a permutation because the order does **not** matter. If you change the order, you don't change the group, you do not make a new combination.

So, a dime, nickel, and penny is the same combination of coins as a penny, dime, and nickel.

Example 10 Bob has four golf shirts. He wants to take two of them on his golf outing. How many different **combinations** of two shirts can he take?

Using the Fundamental Counting Principle, Bob could choose his first shirt four ways, his second shirt three ways – 12 ways.

But, hold on a minute. Let's say those shirts each had a different color, by using the Fundamental Counting Principle, that would suggest picking the blue shirt, then the yellow is different from picking the yellow first, then the blue.

We don't want that to happen since the order does not matter. To find the number of combinations, in other words, eliminating the order of the two shirts, we would divide the 12 permutations by 2! Or 2×1

There would be six different shirt combinations Bob could take on his outing.

In essence, a combination is nothing more than a permutation that is being divided by the different orderings of that permutation.

The notation we will use will follow that of a permutation, either nCr or $C(n,r)$

$$nCr = \frac{nPr}{r!}$$

Simplifying that algebraically, we have

$$nCr = \frac{n!}{(n-r)!r!}$$

${}_n C_r$ is read a combination of n things taken r at a time.

In a permutation, A,B is different from B,A because order is important. In a combination, you would either have A,B or B,A – not both, they are the same grouping.

Example 11 From among 12 students trying out for the basketball team, how many ways can 7 students be selected?

Does the order matter? Is this a permutation or combination? Well, if you were going out for the team and a list was printed, would it matter if you were listed first or last? All you would care about is that your name is on the list. The order is not important, therefore this would be a combination problem of 12 students take 7 at a time.

$$\begin{aligned} {}_{12}C_7 &= \frac{12!}{(12-7)!7!} \\ &= \frac{12!}{5!7!} \\ &= \frac{12 \ 11 \ 10 \ 9 \ 8 \ \cancel{7} \ \cancel{6} \ \cancel{5} \ \cancel{4} \ \cancel{3} \ \cancel{2} \ \cancel{1}}{5 \ 4 \ 3 \ 2 \ 1 \ \cancel{7} \ \cancel{6} \ \cancel{5} \ \cancel{4} \ \cancel{3} \ \cancel{2} \ \cancel{1}} \\ &= \frac{12 \ 11 \ 10 \ 9 \ 8}{5 \ 4 \ 3 \ 2 \ 1} \\ &= 792 \end{aligned}$$

There would be 792 different teams that can be chosen.

Example 12 Ted has 6 employees, three of them must be on duty during the night shift, how many ways can he choose who will work?

Does order matter? Since it does not matter, this problem can be solved by using the Fundamental Counting Principle, then dividing out the same grouping or you could use the formula for combination of 6 people being taken three at a time.

There are 6 ways to choose the first person, 5 ways to choose the second, and 4 ways to choose the third, that's 120 permutations. Each group of three employees can be ordered 3! Or 6 ways.

So, we divide the number of permutations by the different ordering of the three employees.

$$\frac{6 \times 5 \times 4}{3!} = \frac{120}{6} \rightarrow 20 \text{ ways to pick the shifts}$$

By formula, we'd have ${}_6C_3 = \frac{6!}{(6-3)! \times 3!}$. Working that out, there would be 20 ways.

Doing these problems by hand can be very distracting, you would be able to concentrate on the problem more if you had a calculator that had permutations and combination on it. That way, when you had ${}_{12}C_7$, all you would do is plug those numbers in, press the appropriate buttons, and wala, you would have gotten 792. Don't you just love technology?

In summary, when order matters and there is no repetition, use a permutation. If order matters and there is repetition, then use the Fundamental Counting Principle. If order does not matter, use a combination.

In just about all cases, you can use the Fundamental Counting Principle to determine the size of the same space,

The formulas for permutation and combination just allow us to compute the answers quickly. However, if you read a problem and have trouble determining if it's a permutation or combination, then do it by the Fundamental Counting Principle and dividing out the repeats.

Remember, in a permutation or combination, repetition is not allowed. If you are having repetition, you will have to use the Fundamental Counting Principle.

In **Example 6** we asked how many different ways can the letters in the word “ACT” be written. We determined by listing and the Fundamental Counting Principle there are 6 ways to arrange those letters.

Example 13 How many different ways can we arrange the letters in the word “LOOK”?

Using the Fundamental Counting Principle, it appears simple enough; 4 ways to choose the first letter, 3 ways for the second letter, 2 ways for the third letter, and one way for the fourth letter. That’s 4!

$4! = 24$ ways to arrange the letters.

Here’s the question, is “LOOK” different from “LOOK”?

Those are not distinguishable from each other. Let me place subscripts with the O’s so we can see those are actually different.

L O₁ O₂ K and L O₂ O₁ K

Since they are not distinguishable, we will divide out the repeating O’s that we can not tell apart.

So there are four letters, that is 4!, now we divide the letters that are not distinguishable $4!/2! = 12$

Example 14 How many distinguishable ways can we rearrange the letters in the word “MISSISSIPPI”

There are 11 letters, that translates to 11! Now, because we have repeating letters that are not distinguishable, we need to divide those out.

We have 4 “I’s” that need to be divided out.
We have 4 “S’s” that have to be divided out.
We have 2 “P’s” that have to be divided out.

So our answer is

$$\frac{11!}{4! 4! 2!}$$

Counting Problems

1. How many five digit numbers can be obtained given that the ten thousands place cannot be zero?
2. Ten cars are in a race. How many ways can we have first, second, and third place?
3. How many ways can a True-False test be answered if there are 4 questions? 6 questions?, n questions?
4. How many distinguishable words are in the word “grammar”?
5. In how many ways can six items be chosen from nine things?
6. License plates consist of two letters and five digits. How many different license plates can be made?
7. A shipment is received containing ten items, two of which are defective. Determine how many ways two items can be chosen so that a defective item is not chosen? One defective item is selected?
8. A man has a nickel, dime, quarter, and a half dollar. How many ways can the waitress be tipped if he gives her two coins? At least two coins?
9. There are five rotten apples in a crate of 25 apples. How many samples of three apples can be chosen? How many samples of three could be chosen if all three are rotten? If one is rotten and two are good?
10. How many two card hands can be dealt from a deck of 52 cards?
11. A city council is composed of 5 liberals and 4 conservatives. A delegation of three is to be selected to attend a convention. How many delegations are possible? How many could have all liberals? How many could have 2 liberals and one conservative?
12. How many ways can a basketball team of 5 players be selected from a squad of 12 players?
13. A man’s wardrobe consists of 5 sport coats, 3 dress slacks, and 2 pairs of shoes. Assuming they all match, in how many ways can he select an outfit?
14. The school board consists of seven members, if the first person selected is the president, the second is the vice president and the third is the treasurer, how many ways can the officers of the board be chosen?
15. Ten people reached the finals of the contest, if the first one of the finalists chosen receives, \$500, the second person receives \$200, and the third person selected receives \$100, how many ways can the prize money be distributed?

Name

Date

Counting Problems

1. In how many ways can the coach pick a team of five players from the nine that tried out for the team?
2. Alice's Pizza offers 10 different types of pizza toppings. How many different combinations can be made of pizzas with three toppings?
3. There are 12 members on Bob's team including Bob. If Bob's car only holds four people, in how many ways can Bob choose people to ride in his car to go to the game?
4. The pro shop at the golf course has five different kinds of golf balls. How many different ways can a golfer wishing to choose two different golf balls have?
5. Ten people's names are in a hat to be drawn to take a cruise, if three people are to be drawn, how many different ways can the group be chosen?
6. To do a random poll, three people out of a club of fifty will be chosen to answer questions. How many different ways groups of three could be chosen for the poll?

7. An ice cream store has 15 different flavors, how many different double scoop ice cream cones can be made if each cone has to have two different flavors?
8. In problem #7, how many different cones can be made if a double scoop could consist of the same flavor?
9. How many distinct permutations are in the word “act”?
10. How many distinct permutations are in the word “look”?
11. How many distinct permutations are in the word “Mississippi”?
12. A committee of three is selected at random from a group of seven Americans, three Italians, and five Cubans, how many different committees can be formed?
13. Ted has five coins in his pocket; a half dollar, quarter, dime, nickel, and penny. How many ways can he leave a tip if leaves exactly three coins?
14. How many different 5-card poker hands are there?
15. In Keno, how many ways can be 20 numbers be chosen?