# **Speed Counting**

# Objectives

- 1 Use the Fundamental Counting Rule
- Understand factorial notation
- 3 Find permutations of objects
- 4 Find combinations of objects
- 5 Find probabilities using counting techniques

For a special at a restaurant, you can choose between 3 appetizers, 4 entrees, and 2 desserts. If you select one item from each category (appetizer, entree, and dessert), how many different meals can you create?

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With appetizer A: ADH, ADI, AEH, AEI, AFH, AFI, AGH, AGI

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With appetizer A: ADH, ADI, AEH, AEI, AFH, AFI, AGH, AGI With appetizer B: BDH, BDI, BEH, BEI, BFH, BFI, BGH, BGI With appetizer C: CDH, CDI, CEH, CEI, CFH, CFI, CGH, CGI

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For a total of 24 possible different meals.

### Fundamental Counting Rule

If event A can occur in a different ways and event B can occur in b different ways, then the total number of ways both events can occur is ab ways.

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This can be generalized to multiple events, such as those in example 1:  $3 \times 4 \times 2 = 24$ 

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$$9 \times 8 \times 7 \times \cdots \times 2 \times 1$$

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$$9\times8\times7\times\cdots\times2\times1=362,880$$
 unique lineups

Rather than write out all the numbers from 9 to 1 and then multiplying them, mathematicians created **factorial notation** to expedite the process.

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In general, for a positive integer n,

$$n! = n(n-1)(n-2) \cdot \cdot \cdot \cdot \cdot 3(2)(1)$$

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$$n! = n(n-1)(n-2) \cdot \cdot \cdot \cdot 3(2)(1)$$

with 0! = 1

#### Factorial Growth

Factorial values grow very quickly:

$$2! = 2(1)$$
 = 2  
 $3! = 3(2)(1)$  = 6  
 $4! = 4(3)(2)(1)$  = 24  
 $5! = 5(4)(3)(2)(1)$  = 120  
 $6! = 6(5)(4)(3)(2)(1)$  = 720  
 $7! = 7(6)(5)(4)(3)(2)(1)$  = 5,040

How many ways are there to arrange 5 books on a shelf?

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5! = 120 different arrangements

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Using the Fundamental Counting Rule:

$$5 \times 4 \times 3 = 60$$
 different ways

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If we had 10,000 contestants and 75 prizes, we would have a lot of multiplying to do.

So is there an easy way to do this if that's the case?

Yes, and that is where **permutations** come into play.

Gold	Silver	Bronze

Gold	Silver	Bronze
8		

Gold	Silver	Bronze
8	7	

Gold	Silver	Bronze
8	7	6

How many ways are there to award gold, silver, and bronze medals to 8 contestants?

G	old	Silver	Bronze
	8	7	6

Using the Fundamental Counting Rule:

$$8 \times 7 \times 6 = 336$$
 different ways

$$8 \times 7 \times 6 \times \cdots \times 2 \times 1$$

$$\frac{8\times 7\times 6\times 5\times 4\times 3\times 2\times 1}{5\times 4\times 3\times 2\times 1}$$

$$8 \times 7 \times 6 = 336$$

### **Permutations**

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

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With permutations, the order in which an item is selected matters.

#### Permutations

Offering various prizes

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- Running a race
- Assigning officer positions
- Combination locks and passwords

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$$= 5,040$$

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ABC, ACB, BAC, BCA, CAB, and CBA

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were all different.

With combinations, selection order does not matter, so there is no distinction among the orderings above. So,

ABC, ACB, BAC, BCA, CAB, and CBA

are all the same.

Notice that there are 6, or 3!, arrangements of the letters A, B, and C.

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This can help us develop the formula for finding the number of combinations of n items taken r at a time.

Five people are competing for three equal prizes. How many ways can the prizes be awarded?

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If order mattered, there would be  ${}_{5}P_{3}=60$  different possibilities:

```
ABC ABD ABE ACB ACD ACE ...
BAC BAD BAE BCA BCD BCE ...
: : : : : : : ...
```

Since ABC is the same as ACB, BAC, BCA, CAB, and CBA in the eyes of combinations, we can divide our permutation result of 60 by 3! to get 10 combinations:

ABC ABD ABE ACD ACE ADE BCD BCE BDE CDE

If we have n items available and we take r at a time **without** regard to order of selection, then the total number of possible combinations are

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- Awarding equal prizes
- Combinations (not the lock though)

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#### Combinations

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- Committees

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$$_{12}C_5 = \frac{12!}{5!(12-5)!}$$

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We have n = 12 candidates to choose from We are selecting r = 5 at a time

$${}_{12}C_5 = \frac{12!}{5!(12-5)!}$$
$$= 792$$

A committee of 5 is to be formed from a pool of 12 potential candidates. The committee is to be made up of 3 managers and 2 accountants. If there are 8 managers and 4 accountants available, how many committees can be formed?

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We need to make sure 3 of the positions are managers and 2 of the positions are accountants.

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Thus, we must blend the Fundamental Counting Rule with combinations.

Select 3 managers from 8	×	Select 2 accountants from 4
	×	
	×	

Select 3 managers from 8	×	Select 2 accountants from 4
<sub>8</sub> C <sub>3</sub>	×	
	×	

Select 3 managers from 8	×	Select 2 accountants from 4
<sub>8</sub> C <sub>3</sub>	×	<sub>4</sub> C <sub>2</sub>
	×	

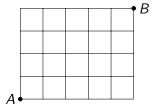
Select 3 managers from 8	×	Select 2 accountants from 4
<sub>8</sub> C <sub>3</sub>	×	<sub>4</sub> C <sub>2</sub>
56	×	

Select 3 managers from 8	×	Select 2 accountants from 4
<sub>8</sub> C <sub>3</sub>	×	<sub>4</sub> C <sub>2</sub>
56	×	6

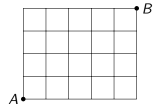
Select 3 managers from 8	×	Select 2 accountants from 4
<sub>8</sub> C <sub>3</sub>	×	<sub>4</sub> C <sub>2</sub>
56	×	6

There are 336 ways to do this.

Starting at point A and only moving right or up, how many paths are there to get to point B?

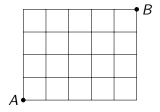


Starting at point A and only moving right or up, how many paths are there to get to point B?



You have to go right a total of 5 spaces and up a total of 4 spaces.

Starting at point A and only moving right or up, how many paths are there to get to point B?



You have to go right a total of 5 spaces and up a total of 4 spaces.

One example of such a path is UURURRRUR

Out of the 9 letters, we need 5 Rs and 4 Us. This can be solved using the Fundamental Counting Rule and combinations.

Pick 5 Rs from 9 letters × Pick 4 Us from the remaining 4 letters × ×

Pick 5 Rs from 9 letters	×	Pick 4 Us from the remaining 4 letters
<sub>9</sub> C <sub>5</sub>	×	
	×	

Pick 5 Rs from 9 letters	×	Pick 4 Us from the remaining 4 letters
<sub>9</sub> C <sub>5</sub>	×	<sub>4</sub> C <sub>4</sub>
	×	

Pick 5 Rs from 9 letters	×	Pick 4 Us from the remaining 4 letters
<sub>9</sub> C <sub>5</sub>	×	<sub>4</sub> C <sub>4</sub>
126	×	

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126	×	1

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Pick 5 Rs from 9 letters	×	Pick 4 Us from the remaining 4 letters
<sub>9</sub> C <sub>5</sub>	×	<sub>4</sub> C <sub>4</sub>
126	×	1

There are 126 ways to do this.

How many ways can 20 people on a youth center basketball team be grouped into 6 centers, 4 shooting guards, 3 small forwards, 2 power forwards, and 5 point guards be assigned?

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For the centers, we have n = 20 and r = 6  $_{20}C_6$ 

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```
For the centers, we have n = 20 and r = 6 _{20}C_6
Shooting guards: n = 14 and r = 4: _{14}C_4
```

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Small forwards: n=10 and r=3: _{10}C_3
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For the centers, we have $n = 20$ and $r = 6$	$_{20}C_{6}$
Shooting guards: $n = 14$ and $r = 4$ :	14 C4
Small forwards: $n = 10$ and $r = 3$ :	$_{10}C_{3}$
Power forwards: $n = 7$ and $r = 2$ :	$_7C_2$

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Shooting guards: $n = 14$ and $r = 4$ :	14 C
Small forwards: $n = 10$ and $r = 3$ :	$_{10}C_{3}$
Power forwards: $n = 7$ and $r = 2$ :	$_{7}C_{2}$
Point guards: $n = 5$ and $r = 5$ :	<sub>5</sub> C <sub>5</sub>

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For the centers, we have n=20 and r=6 _{20}C_6
Shooting guards: n=14 and r=4: _{14}C_4
Small forwards: n=10 and r=3: _{10}C_3
Power forwards: n=7 and r=2: _{7}C_2
Point guards: n=5 and r=5: _{5}C_5
```

$$_{20}C_{6} \cdot_{14} C_{4} \cdot_{10} C_{3} \cdot_{7} C_{2} \cdot_{5} C_{5} = 97,772,875,200$$

## Example 11: Alternative Approach

We can use the following formula to make quicker work of a problem like the previous example.

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$$\frac{n!}{r_1!r_2!r_3!\dots r_k!}$$

where 
$$r_1 + r_2 + r_3 + \cdots + r_k = n$$

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We can use the following formula to make quicker work of a problem like the previous example.

$$\frac{n!}{r_1!r_2!r_3!\dots r_k!}$$

where 
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$$\frac{20!}{6! \cdot 4! \cdot 3! \cdot 2! \cdot 5!} = 97,772,875,200$$

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## Counting and Probability

We can use counting techniques to find the total number of outcomes we want to happen (numerator) and also to find the total number of possible outcomes (denominator)

(a) A combination lock has 3 dials with 10 digits each. What is the probability of guessing the combination on the first attempt?

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Total number of possible outcomes (denominator):  $10 \cdot 10 \cdot 10$ 

Total number of outcomes we want (numerator): 1

$$P(\text{guess correctly}) = \frac{1}{1,000}$$

(b) What is the probability of the previous example if each of the digits must be unique?

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$$P(\text{guess correctly}) = \frac{1}{720}$$

In a state lottery, you pick 6 numbers from a possible 49 numbers and win a prize if you match at least 4 of the 6 numbers.

(a) What is the probability of matching 4 out of the 6 numbers?

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 $\times$ 

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$$\times$$
 Select 2 losing nos. from 43  ${}_{6}C_{4}$   $\times$   ${}_{43}C_{2}$ 

$$\frac{{}_{6}C_{4}\times_{43}C_{2}}{{}_{49}C_{6}}$$

$$\frac{{}_{6}\,{}^{C_4}\times_{43}\,{}^{C_2}}{{}_{49}\,{}^{C_6}}$$

$$\approx 0.097\%$$

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```
\begin{split} \textit{P}(\text{losing ticket}) &= 1 - \textit{P}(\text{winning ticket}) \\ &= 1 - \textit{P}(\text{4 matches OR 5 matches OR 6 matches}) \\ &= 1 - (\textit{P}(\text{4 matches}) + \textit{P}(\text{5 matches}) + \textit{P}(\text{6 matches})) \end{split}
```

$$P(4) = \frac{{}_{6}C_{4} \times_{43} C_{2}}{{}_{49}C_{6}}$$

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$$P(5) = \frac{{}_{6}C_{5} \times_{43} C_{1}}{{}_{49}C_{6}}$$

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$$P(6) = \frac{{}_{6}C_{6} \times_{43} C_{0}}{{}_{49}C_{6}}$$

$$1 - (P(4) + P(5) + P(6))$$

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$$P(5) = \frac{{}_{6}C_{5} \times_{43} C_{1}}{{}_{49}C_{6}}$$

$$P(6) = \frac{{}_{6}C_{6} \times_{43} C_{0}}{{}_{49}C_{6}}$$

$$1 - (P(4) + P(5) + P(6))$$

99.90% chance of purchasing a losing ticket.