## Math-2a

Lesson 11-6:
Counting, Permutations, and Combinations

How many ways can you arrange the letters
SIX ways $A, B$, and $C$ in order?
Any one of the following 3 could be the $1^{\text {st }}$ letter.

$$
\begin{array}{lll}
A & B & C
\end{array}
$$

Given the first letter above, the second letter could be:
$B$ or $C$
$A$ or $C$
$A$ or $B$

The only option for the $3^{\text {rd }}$ letter in each case is:
ABC ACB
BAC
BCA
CBA
CAB

The "multiplication principle" of counting: When arranging things in order (letters A, B, and C), the total number arrangements is the product of the number of possibilities for each step.
"Each step" means:
$1^{\text {st }}$ step $\rightarrow$ pick the first item

$2^{\text {nd }}$ step $\rightarrow$ pick the second item,
etc.

## Use the Multiplication rule of counting to count total number of ways Abby, Ben, and Cassie could stand in a line at the grocery store. <br> There are 3 people to choose from for the $\underline{1 s t}^{\text {st }}$ position in line 3 possibilities

For the $2^{\text {nd }}$ position in line, one person is "used up" (she cannot be in both the $1^{\text {st }}$ AND $2^{\text {nd }}$ positions in the line).

$$
2 \text { possibilities }
$$

Since you "use up a person", each subsequent position has 1 less possibility than the previous position.
For the $\underline{3 r d}^{\text {rd }}$ position in line, there is only one person left to choose from.

1 possibility


How many ways are there to arrange the 8 people in a line?


How many people do we have to choose from for the "head of the line?' 8

How many people do we have to choose from for 2nd person in the line 7

Total number of ways $=8!\quad$ "!" means "factorial"

$$
8!=40,320
$$

A car dealership has a large showroom. It has room for 12 cars in a row. How many different ways can you arrange the 12 cars? 12 ! 479,001,600

Taking the "factorial" of a number can result in HUGE numbers! Use your calculator factorial feature to calculate: $0!\quad 0!=1$
Math with factorial. $\frac{7!}{3!}=\frac{7 * 6 * 5 * 4 * \not 3 * \not 2 * 1}{\not 2 * * / 2 * \nmid}$

$$
\begin{aligned}
& \text { Or... } \quad=7 * 6 * 5 * 4=840 \\
& \frac{7!}{3!}=\frac{7 * 6 * 5 * 4 * 3!}{3!}=7 * 6 * 5 * 4=840
\end{aligned}
$$

## Factorial: Multiply a natural number by

 every smaller natural number.$3!=3^{*} 2^{* 1}$
$3!=6$
Calculate 5!
$5!=120$

Using your calculator: Scroll over to "PRB" (probability)
Type in the number....7. Use option "4"


Hit "enter"
Factorial: Press the "math" button

```
MMWH NUM
```



Permutation: The number of ways a group of items can be arranged in order without re-using items.
\# ways to arrange letters, people, numbers, in order; were all permutations.

Another version of a permutation. Arranging fewer than the total number of items in the group.

For example: Sean's band has 10 original songs. The recording company will only accept 6 songs on a demo CD. How many different ways can you pick 6 of the 10 and then arrange them on the demo disk?

We call this a permutation of ' $n$ ' items taken ' $r$ ' at a time.
${ }_{n} P_{r}$ For Sean's CD: ${ }_{10} P_{6} \quad$ "10 taken 6 at a time"
"Pick from 10 items, put then in 6 spots"

10 songs taken 6 at a time


The "multiplication principle."
When arranging things in order (letters $\mathrm{A}, \mathrm{B}$, and C ), the total number of possible ways to arrange things is the product of the number of possibilities for each step.

$$
\begin{array}{r}
10 * 9 * 8 * 7 * 6 * 5 \quad=151,200 \\
{ }_{n} P_{r}=\frac{n!}{(n-r)!} \quad{ }_{10} P_{6}=\frac{10!}{(10-6)!}
\end{array}
$$

There are 10 candidates. The one with the highest number of votes will be president, the $2^{\text {nd }}$ highest will be vice president and the $3^{\text {rd }}$ highest will be secretary.

How many ways are there to arrange 3 candidates chosen from a group of 10 in the positions of president, vice president and secretary?

$$
{ }_{10} P_{3}=\frac{10!}{7!} \quad=720
$$

Permutations.
If we were making a permutation using the letters 'D', 'A', 'W', and 'G' DAWG and WADG

ORDER MATTERS!! (with permutations) $\rightarrow$ a different order of members is a different group all together!!

## Permutations using your calculator

$$
{ }_{n} P_{r}=\frac{n!}{(n-r)!} \quad{ }_{10} P_{6}=\frac{10!}{(10-6)!} \quad " 10 \text { permutate 6" }
$$

Clear your screen "Math" button Scroll to "PRB"
then enter " 10 " 10

Select option "2"
10 nPr

ter"
Hit "6" then "enter"
10 nPr 6

$10 \mathrm{nPr}{ }_{151200.000}^{6}$
$\qquad$

I have 4 bills in my wallet: $\$ 1, \$ 2, \$ 5, \$ 10$
How many different sums of money can I take 4 ways out of my wallet, if I only take 3 bills out?

| $1,2,5$ | $10,2,1$ | $1,10,5$ | $10,2,5$ |
| :---: | :---: | :---: | :---: |
| $1,5,2$ | $10,1,2$ | $1,5,10$ | $10,5,2$ |
| $2,1,5$ | $2,10,1$ | $10,1,5$ | $2,10,5$ |
| $2,5,1$ | $2,1,10$ | $10,5,1$ | $2,5,10$ |
| $5,1,2$ | $1,10,2$ | $5,1,10$ | $5,10,2$ |
| $5,2,1$ | $1,2,10$ | $5,10,1$ | $5,2,10$ |
| $=\$ 8$ | $=\$ 13$ | $=\$ 16$ | $=\$ 17$ |

ORDER Doesn't MATTER!! $\rightarrow$ a different order of pulling the same 3 bills out doesn't make a different sum. If order doesn't matter, then we have "double counted" the number of sums by the number of ways to arrange 3 different bills in order.


## "Permutation" "Combination"

You are tasked to count the number of ways the following items could occur. Decide if you will use a permutation or a combination (write " P " or " C ") for each of the following:

3 people chosen out of a group of 10 to be the president, vice president and secretary of a club.

3 people chosen out of a group of 10 to members of a committee.

The top 3 finishers of a race involving 20 runners.
The $1^{\text {st }}, 2^{\text {nd }}$, and $3^{\text {rd }}$ place finishers of a race involving 20 runners.

## "Order Matters" vs. "Order Doesn't Matter"

Permutation Different order of the same items counted as a separate arrangement
$\rightarrow$ Different ways to line up people/things in order
$\rightarrow$ If you see the words "...in order" in the question ("golf" and "flog" are different words using the same 4 letters).
$\rightarrow$ Different presidencies
$\rightarrow$ Different prizes based upon order of finish in a race

How many different committees with 5 members can be formed when choosing from 25 candidates?

You are dealt 5 cards in a card game where you are allowed to rearrange the cards in your hand. How many different " 5 card hands" are possible? (you may rearrange the cards after they have been dealt).

The number of ways 700 people can line up while in the lunch line.

## "Order Matters" vs. "Order Doesn't Matter"

Combination Different order of the same items
$\rightarrow$ can not be counted as separate arrangement
$\rightarrow$ Different total scores (summing the roll of two dice, etc.)
$\rightarrow$ Different total amounts of money
$\rightarrow$ Different "hands" of cards dealt in a game of cards (in games where you can rearrange the cards in your hand once they are dealt)
$\rightarrow$ Different committees of people

1. The multiplication rule for counting ways things can be arranged in order
2. The difference between a permutation and a combination when counting the ways to arrange things in order.
3. How to use a calculator to find the number of ways to arrange things in order (permutation or combination).
