## Counting words

Definition: A list or word is an ordered sequence of objects.

Definition: A k-**list** or k-word is a list of length k.

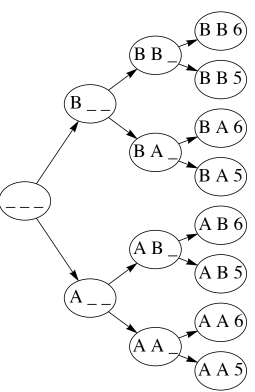
► A **list** is always ordered and a **set** is always unordered.

Question: How many lists have three entries where

- ▶ The first two entries can be either A or B.
- ▶ The last entry is either 5 or 6.

Answer: We can solve this using a tree diagram:

Alternatively: Notice two independent choices for each character. Multiply  $2 \cdot 2 \cdot 2 = 8$ .



## The Product Principle

This illustrates:

The product principle: When counting lists  $(l_1, l_2, \dots, l_k)$ ,

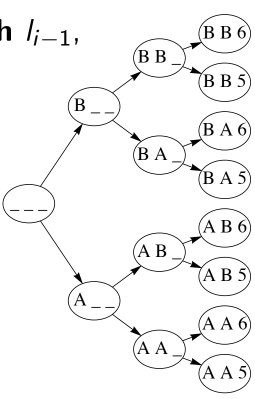
**IF** there are  $c_1$  choices for entry  $l_1$ , each leading to a different list,

**AND IF** there are  $c_i$  choices for entry  $l_i$ , no matter the choices made for  $l_1$  through  $l_{i-1}$ ,

each leading to a different list

**THEN** there are  $c_1 c_2 \cdots c_k$  such lists.

**Caution:** The product principle seems simple, but we must be careful when we use it.



## Lists WITH repetition

Q1. How many 8-character passwords are there using A-Z, a-z, 0-9?

Answer: Creating a word of length 8, with \_\_\_\_ choices for each character. Therefore, the number of 8-character passwords is \_\_\_\_. (=218,340,105,584,896)

In general, the number of words of length k that can be made from an alphabet of length n and where repetition is allowed is  $n^k$ 

## Application: Counting Subsets

Example. How many subsets of a set  $S = \{s_1, s_2, \dots, s_n\}$  are there? Strategy: "Try small problems, see a pattern."

- ▶ n = 0:  $S = \emptyset \rightsquigarrow \{\emptyset\}$ , size 1.
- ▶ n = 1:  $S = \{s_1\} \rightsquigarrow \{\emptyset, \{s_1\}\}$ , size 2.
- ▶ n = 2:  $S = \{s_1, s_2\} \rightsquigarrow \{\emptyset, \{s_1\}, \{s_2\}, \{s_1, s_2\}\}$ , size 4.

▶ 
$$n = 3$$
:  $S = \{s_1, s_2, s_3\} \rightsquigarrow \begin{cases} \emptyset, \{s_1\}, \{s_2\}, \{s_1, s_2\}, \\ \{s_3\}, \{s_1, s_3\}, \{s_2, s_3\}, \{s_1, s_2, s_3\} \end{cases}$ , 8.

It appears that the number of subsets of S is . (notation)

This number also counts \_\_\_\_\_\_.

We can label the subsets by whether or not they contain  $s_i$ .

For example, for n = 3, we label the subsets  $\begin{cases} 000,100,010,110, \\ 001,101,011,111 \end{cases}$ 

#### Permutations

Q2. In how many ways can a baseball manager order nine fixed baseball players in a lineup?

Answer: The number of choices for each lineup spot are:

Multiplying gives that the number of lineups is  $\underline{\phantom{a}} = 362,880.$ 

Definition: A **permutation** of an n-set S is an (ordered) list of **all** elements of S. There are n! such permutations.

Definition: A k-permutation of an n-set S is an (ordered) list of k distinct elements of S. How many are there?

▶ "Permutation" always refers to a list without repetition.

## Lists WITHOUT repetition

Question: How many 8-character passwords are there using A-Z, a-z, 0-9, containing no repeated character?

OK: 2eas3FGS, 10293465 Not OK: 2kdjfng2, oOoOoOo

Answer: The number of choices for each character are:

for a total of  $(62)_8 = \frac{62!}{54!}$  passwords.

In general, the number of words of length k that can be made from an alphabet of length n and where repetition is NOT allowed is  $(n)_k$ .

- ▶ That is, the number of k-permutations of an n-set is  $(n)_k$ .
- ightharpoonup Special case: For *n*-permutations of an *n*-set: n!.

#### Notation

Some quantities appear frequently, so we use shorthand notation:

- $ightharpoonup [n] := \{1, 2, \dots, n\}$   $ightharpoonup 2^S := \text{set of all subsets of } S$
- $ightharpoonup n! := n \cdot (n-1) \cdot (n-2) \cdots 2 \cdot 1$
- $(n)_k := n \cdot (n-1) \cdot (n-2) \cdots (n-k+1) = \frac{n!}{(n-k)!}$
- $\blacktriangleright \binom{n}{k} := \binom{k+n-1}{k}$
- ★ Leave answers to counting questions in terms of these quantities.
- ★ Do NOT multiply out unless you are comparing values.

## Counting subsets of a set

My question: In how many ways are there to choose a subset of k objects out of a set of n objects?

Your answer:  $\binom{n}{k}$ . "n choose k".

Question: In how many ways can you choose 4 objects out of 10?  $\binom{10}{4}$ 

Q3. How many Pick-6 lottery tickets are there? (Choose six numbers between 1–40.)

$$=3,838,380.$$

- $ightharpoonup \binom{n}{k}$  is called a **binomial coefficient**.
- $\blacktriangleright$  Alternate phrasing: How many k-subsets of an n-set are there?
- ► The individual objects we are counting are unordered. They are <u>subsets</u>, not lists.

# A formula for $\binom{n}{k}$

You may know that  $\binom{n}{k} = \frac{n!}{k!(n-k)!} = \frac{1}{k!}(n)_k$ . But why?

Let's rearrange it. And prove it!

$$(n)_k = \binom{n}{k} k!$$

We ask the question:

"In how many ways are there to create a k-list of an n-set?"

LHS:

RHS:

Since we counted the same quantity twice, they must be equal!

## Counting Multisets

Definition: A multiset is an unordered collection of elements where repetition is allowed.

ightharpoonup Example.  $\{a, a, b, d\}$  is a multiset.

Definition: We say M is a **multisubset** of a set (or multiset) S if every element of M is an element of S.

▶ Example.  $M = \{a, a, b, d\}$  is a **multisubset** of  $S = \{a, b, c, d\}$ .

Think Write Pair Share: Enumerate all multisubsets of [3].

[In other words, list them all or completely describe the list.]

Answer:

How would you describe a k-multisubset of [n]?

#### Stars and Bars

Question: How many k-multisets can be made from an n-set?

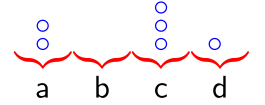
Question: How many ways are there to place *k* indistinguishable balls into *n* distinguishable bins?

Question: How many  $\{*, |\}$ -words contain k stars and (n-1) bars?

— which we can count by: —

Question: How many ways are there to choose k star positions out of k + n - 1?

$$\{a^2, b^0, c^3, d^1\}$$
  $n = 4$   
 $k = 6$ 



$$\binom{k+n-1}{k} =: \binom{n}{k}$$

# Answering Q1–Q4

Q4. How many possible orders for a dozen donuts are there when the store has 30 varieties?

Answer: 
$$(()) = () = 7,898,654,920.$$

#### **Correct order:**

Q2. Order 9 baseball players (9!)

Q3. Pick-6; numbers 1–40  $\binom{40}{6}$  Q4. 12 donuts from 30  $\binom{30}{12}$ 

Q1. 8-character passwords (628)

362,880

3,838,380

7,898,654,920

218,340,105,584,896

# Summary

	order matters (choose a list)	order doesn't matter (choose a set)
repetition allowed	$n^k$	$\binom{n}{k}$
repetition not allowed	$(n)_k$	$\binom{n}{k}$