

UNIT 1: *Classification*



Learning Target:

I can classify living organisms.

Standards

- **GSE S7L1: Obtain, evaluate, and communicate information to investigate the diversity of living organisms and how they can be compared scientifically.**
- **GSE 7L1b: Evaluate historical models of how organisms were classified based on physical characteristics how that led to the six-kingdom system (currently archaea, bacteria, protists, fungi, plants and animals)**

(Clarification statement: This includes common examples and characteristics such as, but not limited to, prokaryotic, eukaryotic, unicellular, multicellular, asexual reproduction, sexual reproduction, autotroph, heterotroph, and unique cell structures.)

Vocabulary/Kim chart words

- 1.Diversity
- 2.Binomial Nomenclature
- 3.Taxonomy
- 4.Classification
- 5.Cell
- 6.Organism
- 7.Unicellular
- 8.Multicellular
- 9.Producer (Autotroph)
- 10.Consumer (Heterotroph)
- 11.Prokaryote
- 12.Eukaryote
- 13.Kingdom
- 14.Dichotomous Key

What are the characteristics of ALL living things?

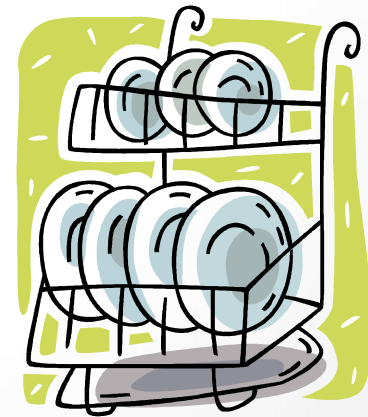
1. Made of Cells
2. Use and need energy
3. Grow and Develop
4. Reproduce
5. React to changes
6. Respond to their environment

What is Taxonomy?

- Taxonomy is the branch of biology concerned with classifying and naming of organisms
- Taxonomist: biologist who study taxonomy

What is classification?

Classification is the process of arranging organisms into groups based on similarities.



Why should things be classified?

Classification makes things easier to find, identify, and study.



How did it start?

- People wanted to organize their world so they began grouping, or classifying everything they saw.

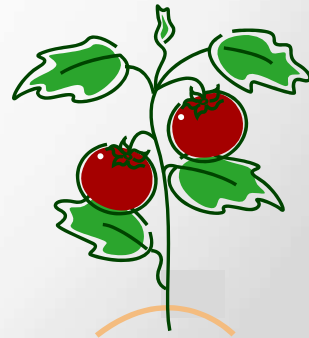
- Things that fly
- Things that swim
- Things that crawl
- Things that walk on four legs
- Things that chew their food
- Things that swallow food whole
- Things that are toxic

Who is Carolus Linnaeus?

- Carolus Linnaeus was a Swedish botanist
- He developed a classification system based on similarities between organisms (plants/animals)
- Today we use an eight level system to classify living things



**Scientists use a
system of
classification to
organize and name
living organisms.**



Levels of classification from largest to smallest:

The Best Classification Rap with Lyrics

<https://www.youtube.com/watch?v=gj15UF08IU>

Classification of Organisms

<https://www.youtube.com/watch?v=6WPBA4a6NjU>

Domain
Kingdom
Phylum
Class
Order
Family
Genus
Species

Brown bear

Black bear

Giant panda

Red fox

Abert squirrel

Coral snake

Sea star



KINGDOM Animalia



PHYLUM Chordata



CLASS Mammalia



ORDER Carnivora



FAMILY Ursidae



GENUS Ursus



SPECIES *Ursus arctos*

Choose one of mnemonic device to help you remember the levels of classification from largest to smallest.

Examples:

King Phillip came over for grape soda.

King Phillip came over from Germany Saturday.

King Phillip can order fresh green salad



What is Binomial Nomenclature?

- Bi means two
- Nomen means name
- A binomial nomenclature is a scientific way of naming living organism with a genus and a species

Genus + *species* = scientific name



Capital



lower case

A scientific name is the same no matter how many common names an organism might have.

(Notice that scientific names are always written in *italics*)

Classification of Living Things Video:

6-Kingdoms

<https://www.youtube.com/watch?v=u90WvBZe-tY>

Mr. Parr: Classification Song (same but with words)

https://www.youtube.com/watch?v=dnF_UdPbJZ0

Mr. Parr: Classification Song (modified w/pics)

<https://www.youtube.com/watch?v=wgivfVM9yOQ>

Other examples:

Ursus horribilis
for grizzly bear



Felis domesticus for
house cat

Most scientists today use a system that includes six kingdoms.



Model of classification in the past

Moneran:

1. Archaeobacteria

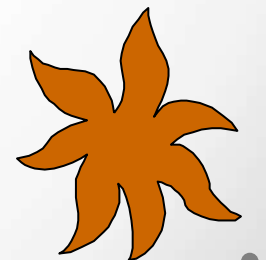
2. Bacteria

3. Protists

4. Fungi

5. Plants

6. Animals



Current classification

6 kingdoms

1. Archaeobacteria

2. Bacteria

3. Protists

4. Fungi

5. Plants

6. Animals



Kingdom Monera



Kingdom Protocista



Kingdom Fungi



Kingdom Plantae



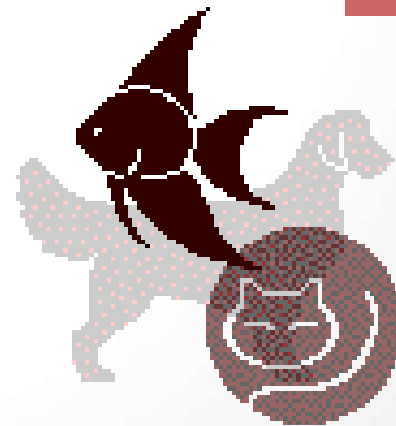
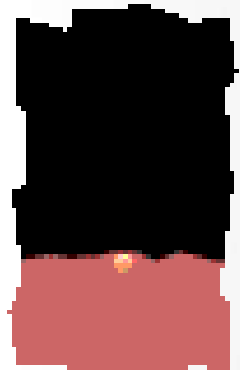
Kingdom Animalia



Kingdoms

- The grouping of organisms into KINGDOMS is based on 4 factors:

- 1. Cell Type
- 2. Cell Number
- 3. Feeding Type
- 4. Reproduction

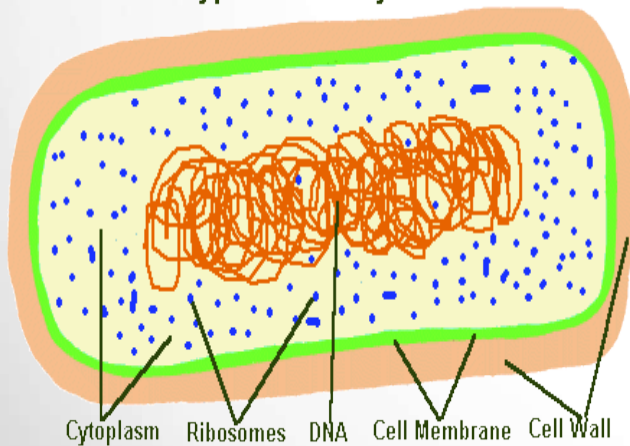


1. Cell Type - The presence or absence of a nucleus.

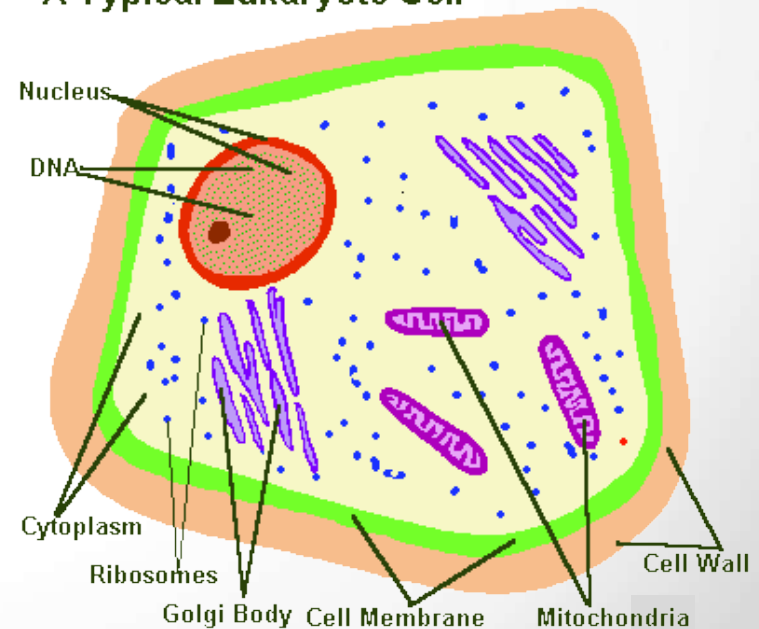
Prokaryotes (NO nucleus)

& Eukaryotes (DO carry a nucleus)

A Typical Prokaryote Cell



A Typical Eukaryote Cell

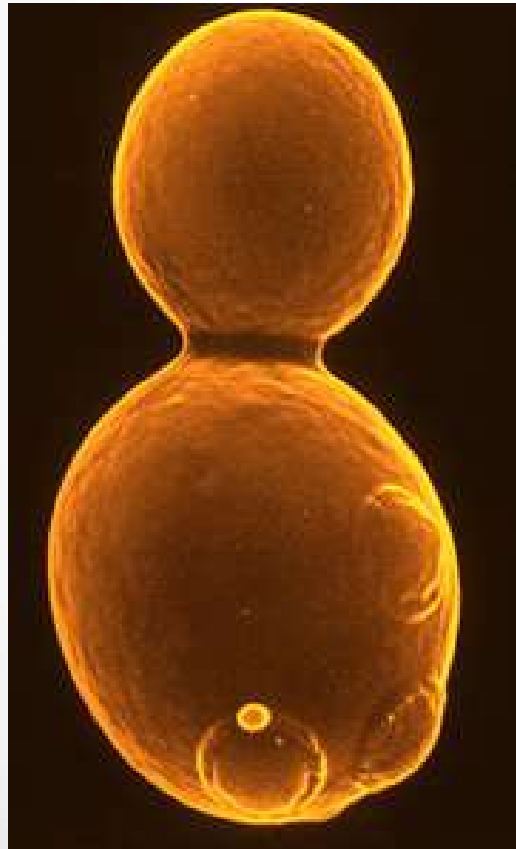


2. Cell number – Whether the organisms exist as single cells or as many cells

◊ Unicellular– single celled organism

◊ Multicellular– many celled organism

- Unicellular



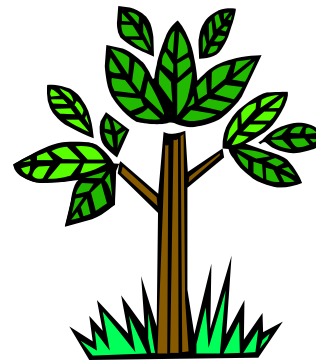
- ◇ Multicellular



3. Feeding Type - How the organisms get their energy

* Producer (Autotroph)

◇ Makes it's own food



* Consumer (Heterotroph)

Must eat other organisms to survive



4. Reproduction Type - How the organisms produce offspring

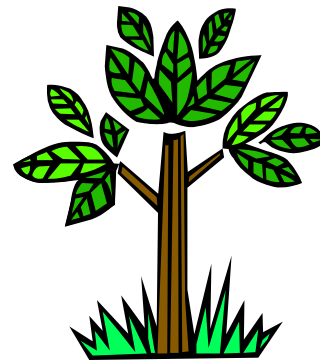
* Asexual One parent

◇ Binary Fission

◇ Fragmentation

◇ Budding

* Sexual



6 Kingdoms

- Archaeobacteria
- Eubacteria
- Protista
- Fungi
- Plantae
- Animalia

Prokaryotes

Eukaryotes

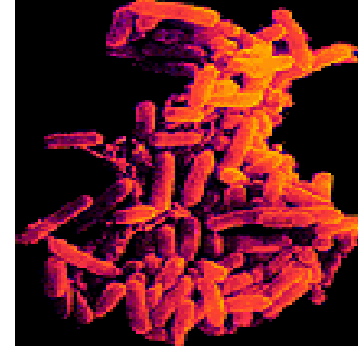
First Two Kingdoms

- The first two kingdoms involve bacteria. Scientists at one time grouped bacteria into one kingdom but just recently divided them into two groups: Archaeobacteria and Eubacteria
- Both groups of bacteria are prokaryotes and unicellular



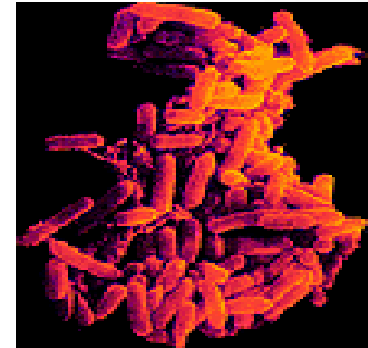
- Kingdom1:
- Archaeobacteria is called ancient bacteria as they date back 4 billion years
 - Found in harsh environments that no other organism lives. We call them "heat-loving" or "salt-loving" or "Methane-loving"
 - The yellow and orange rings around the hot springs in Yellowstone National Park were formed by the remains of archaeobacteria billions of years ago!

Archaeobacteria



Archaeobacteria

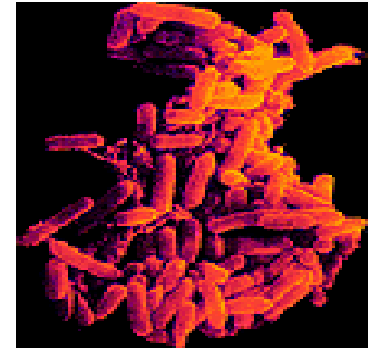
- Gets energy from sunlight (producer/autotroph)
- Breaks down things in dead or decaying organisms (decomposer/heterotroph)
- Asexual reproduction by binary fission
- Reproduces in a short amount of time
- Different chemical makeup than bacteria



Archaeobacteria

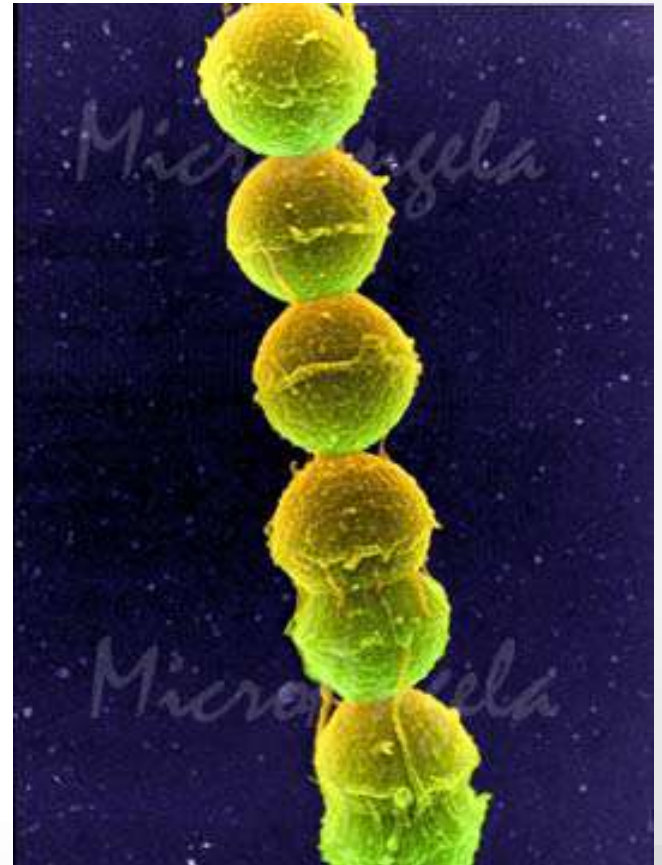
Examples:

- Halophiles- found in conditions with high salt content. Lakes and seawater.
- Methanogens- produce methane and found in intestines of ruminants and in bogs and sewage treatment plants.
- Thermophiles- found in environments with intense heat, like springs and near hydrothermal vents.



Kingdom 2: Eubacteria

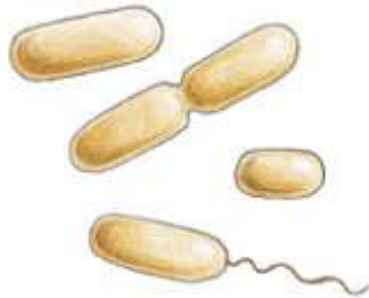
- It is the eubacteria that most people are talking about when they say bacteria, because they bacteria that live in normal conditions like the human body or pond water.



Bacterial Shape



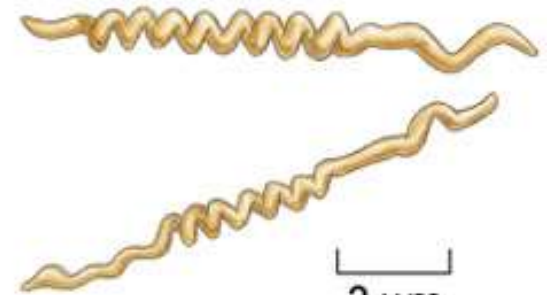
spherical cells e.g., *Streptococcus*



rod-shaped cells e.g., *Escherichia coli*, *Vibrio cholerae*



the smallest cells e.g., *Mycoplasma*, *Spiroplasma*



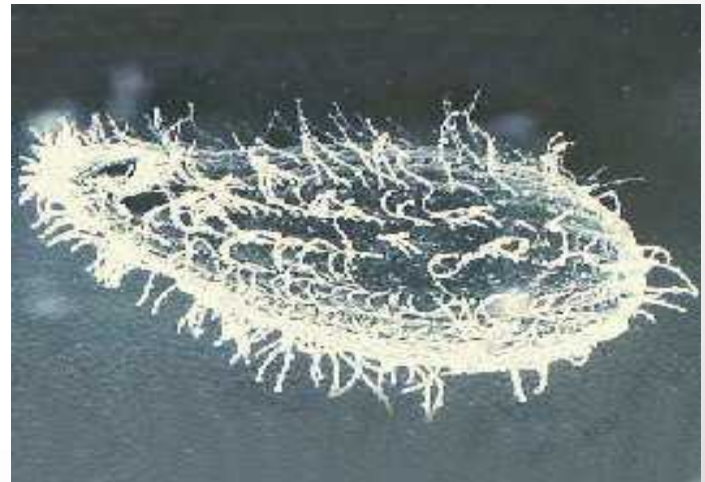
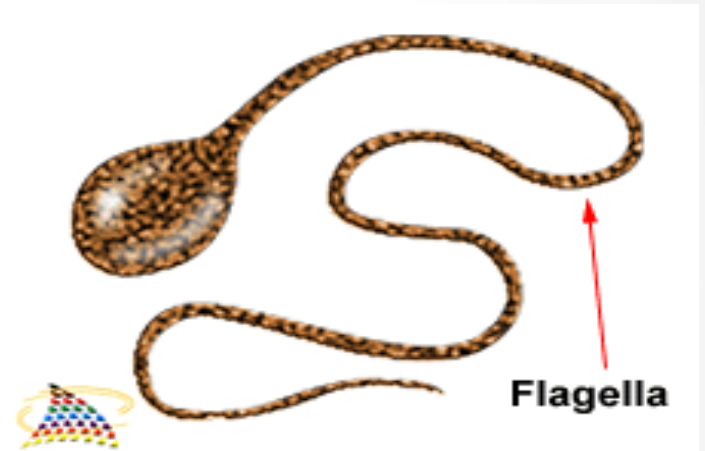
spiral cells e.g., *Treponema pallidum*

Figure 1-17. Molecular Biology of the Cell, 4th Edition.

- Spherical
- Rod
- Spiral

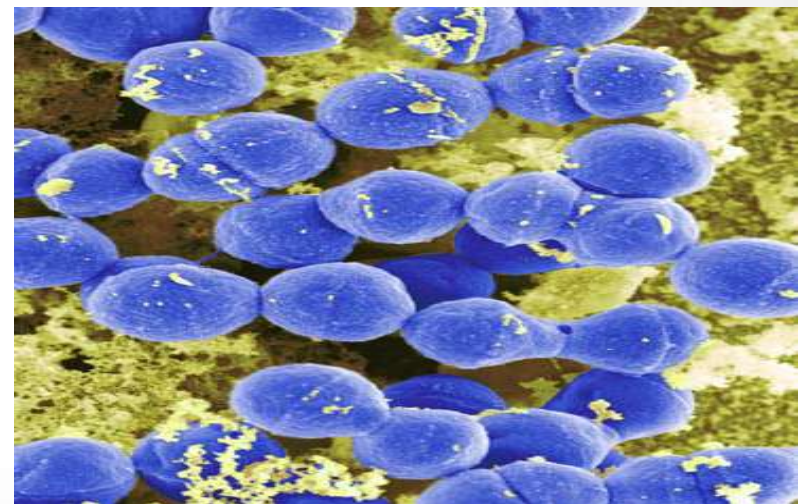
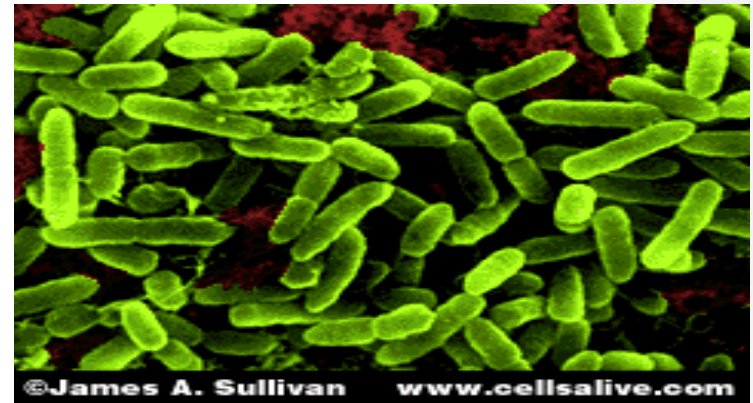
Bacterial Locomotion

- Some bacteria have flagella or cilia for movement
- Some secrete a slime layer and ooze over surfaces like slugs



Bacterial Feeding

- Some are producers/autotroph and can photosynthesize like a plant.
- Some are decomposers/heterotroph that decompose dead or decaying organisms.





Bacteria creates yogurt, cheese, medicines and cleaning solutions. They also are decomposers and help with the nitrogen cycle.

Examples: E. Coli, Streptomyces, Rhizobium

- 99% of bacteria is helpful and only 1% is harmful causing diseases such as tuberculosis and diphtheria.

Bacteria Reproduction

- Reproduces asexually by binary fission.
- Reproduces in a short amount of time

3rd Kingdom/Protists

- Protists are Eukaryote unicellular and multicellular organisms.
- Examples: slime molds, protozoa, primitive algae and brown algae.

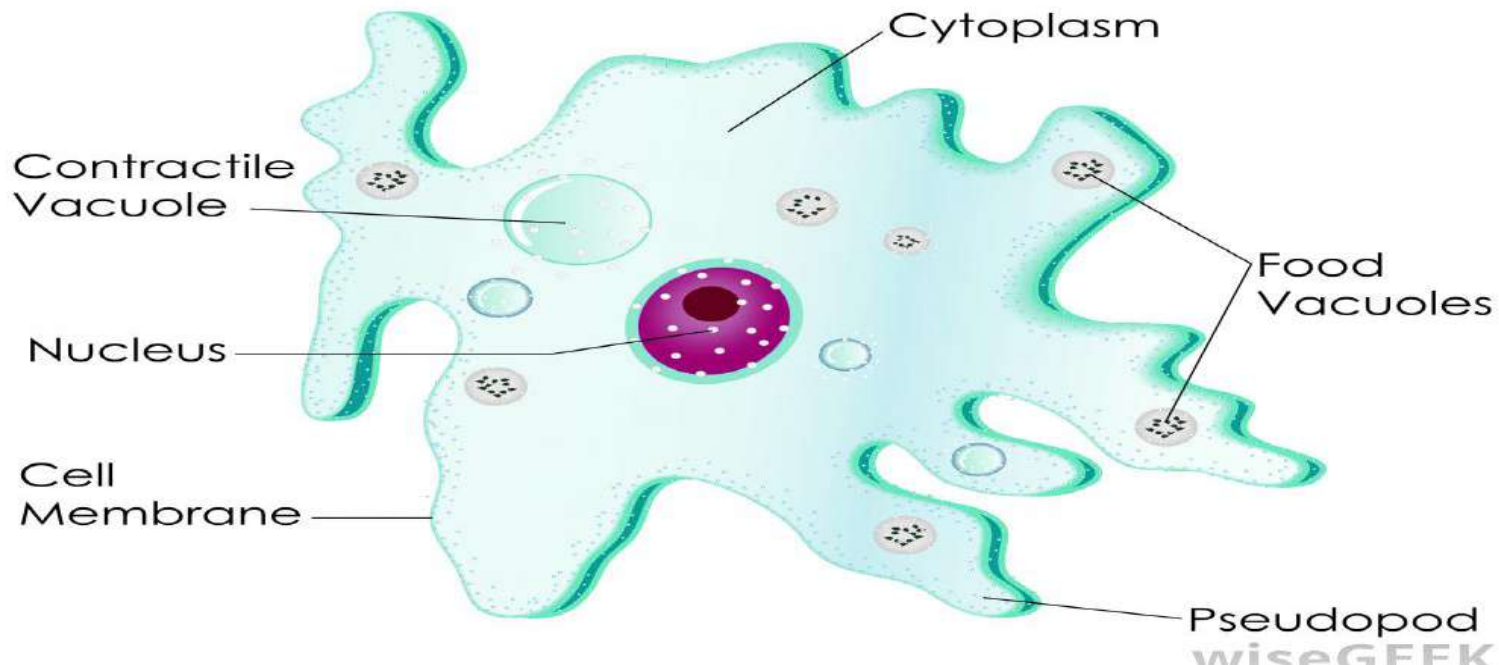


Protists

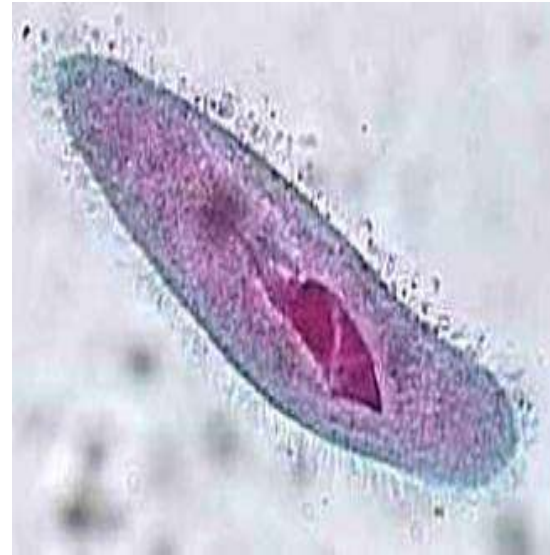
- Most diverse Kingdom
- Animal-like, fungus-like, and plant-like protists (the left-overs)
- Some are beneficial
- Mostly asexual reproduction, but some sexual reproduction
- Found in lakes and ponds
- Some can cause diseases in humans, such as:

Protist examples

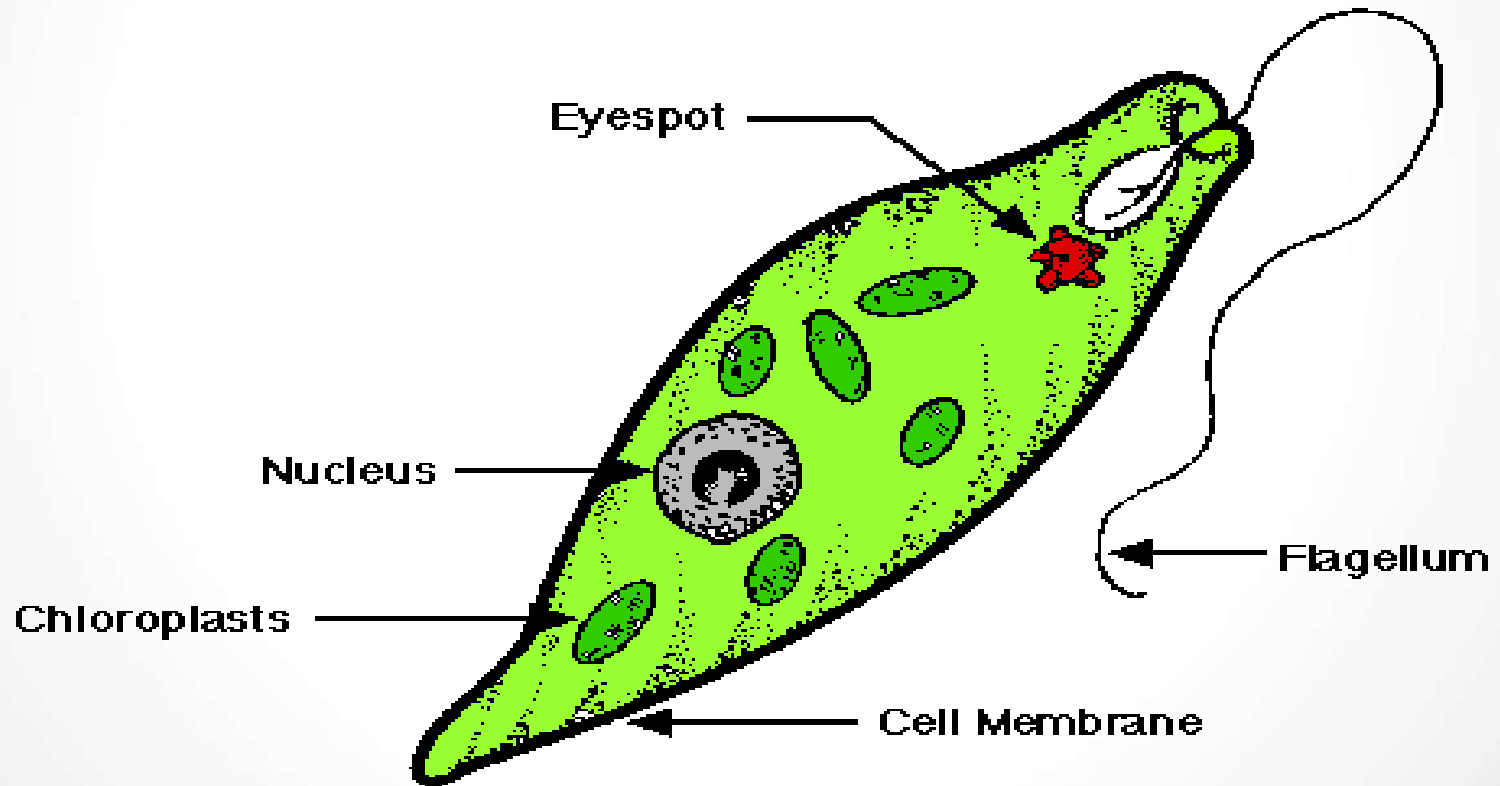
- 1. **Amoeba**



- PARAMECIUM

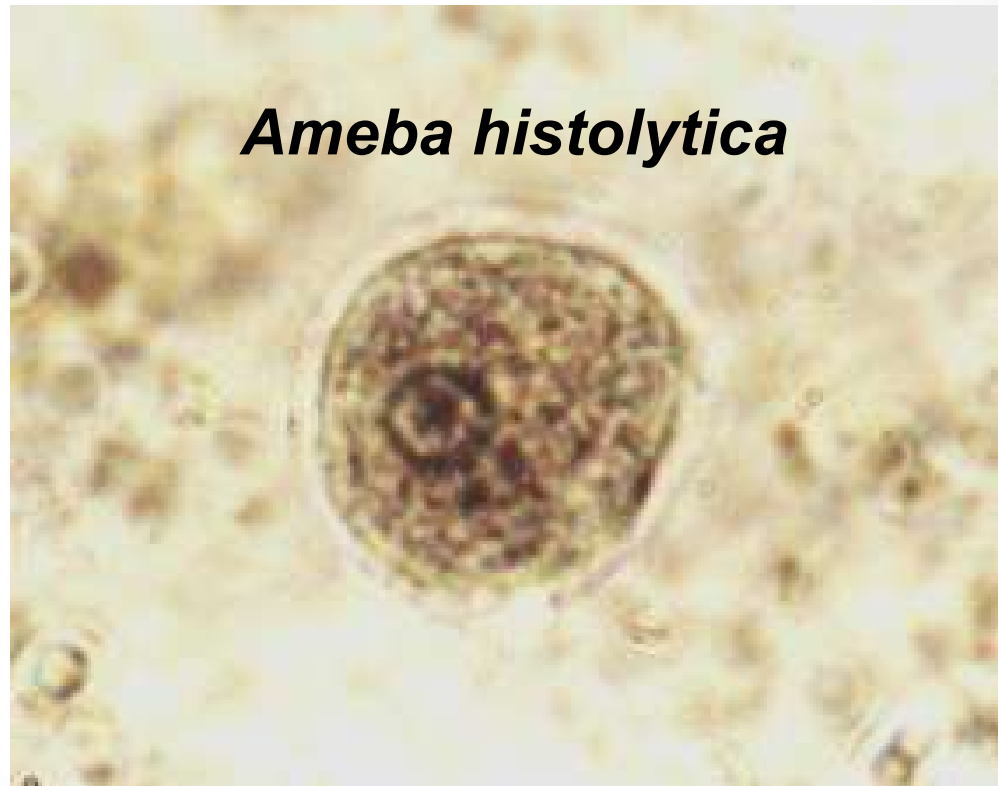


EUGLENA



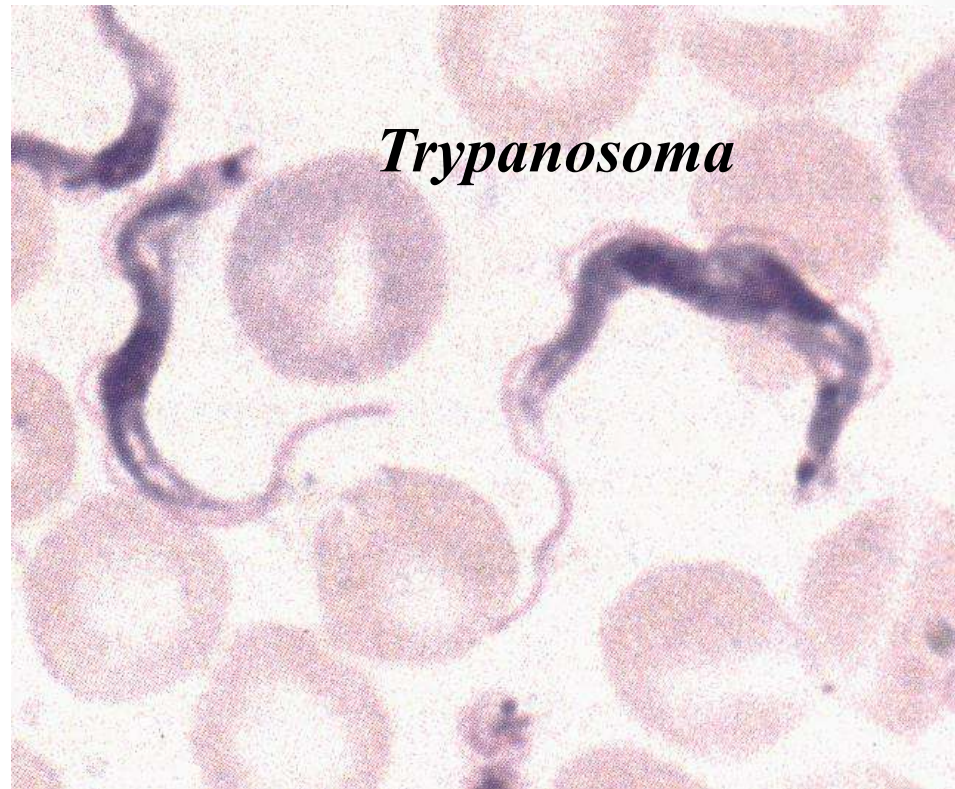
Protists Disease

- Amebic dysentery



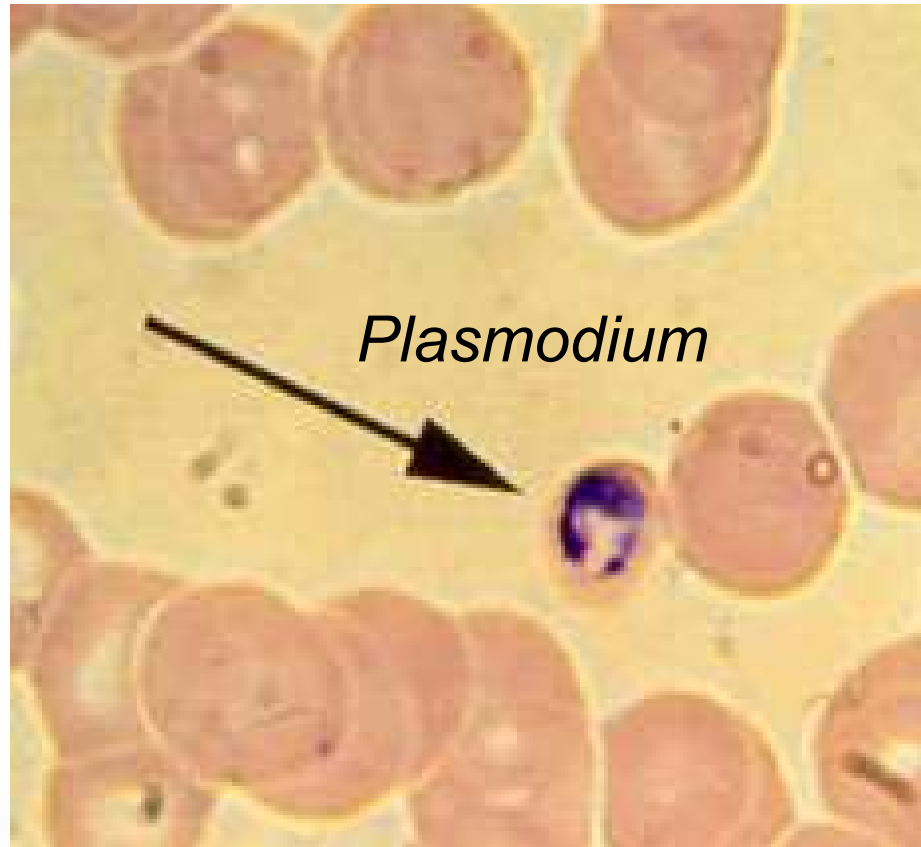
Protists Disease

- African Sleeping Sickness



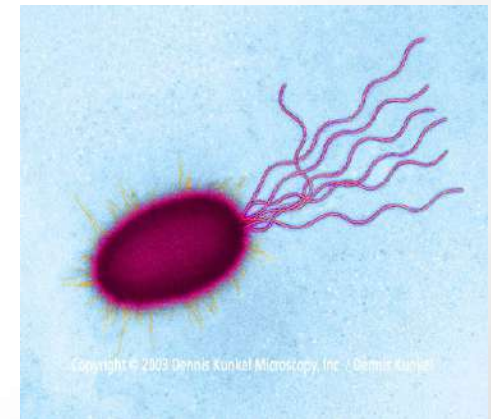
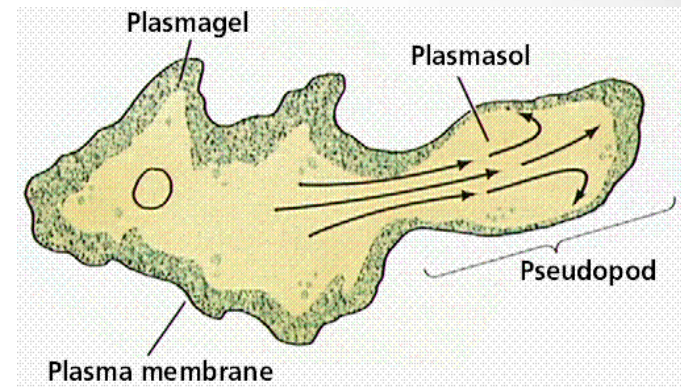
Protists Disease

- **Malaria**
- Malaria kills about one million people every year!



Protists Movement

- Pseudopod (false foot)
- Flagella/cilia (hairs)

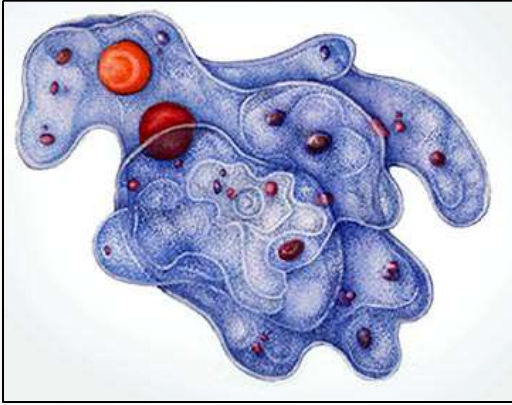


Protists Feeding Style

- Protists can be
- producers (autotrophs)
- or
- consumers (heterotroph)
- or
- Decomposers (heterotroph)



Protists



Ameoba



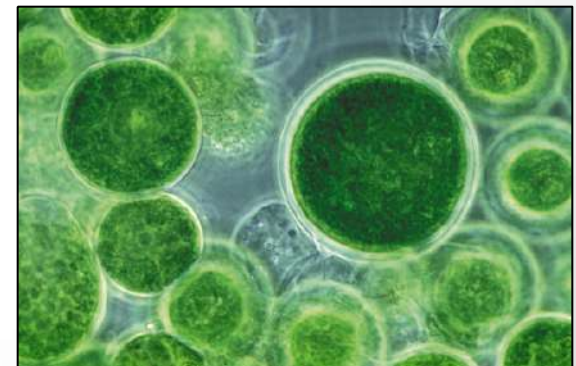
Euglena



Diatom



Paramecium



Algae

4th Kingdom/Fungi

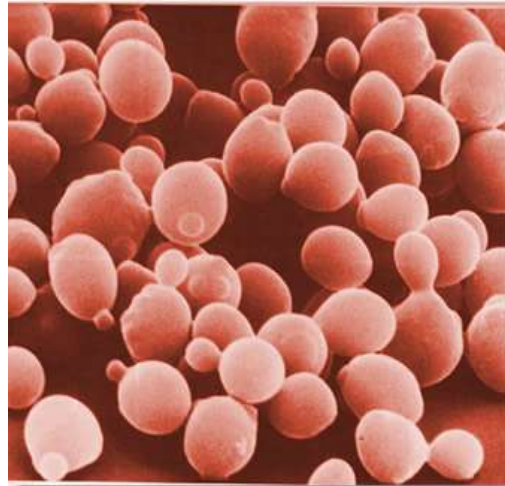
- Fungi includes some of the most important organisms.
- Cycle nutrients through ecosystem by breaking down dead organic material.



Fungi

- All fungi are eukaryotic
- They may be unicellular or multicellular
- Asexual or sexual reproduction
- Found in wet areas

Unicellular
(yeast)



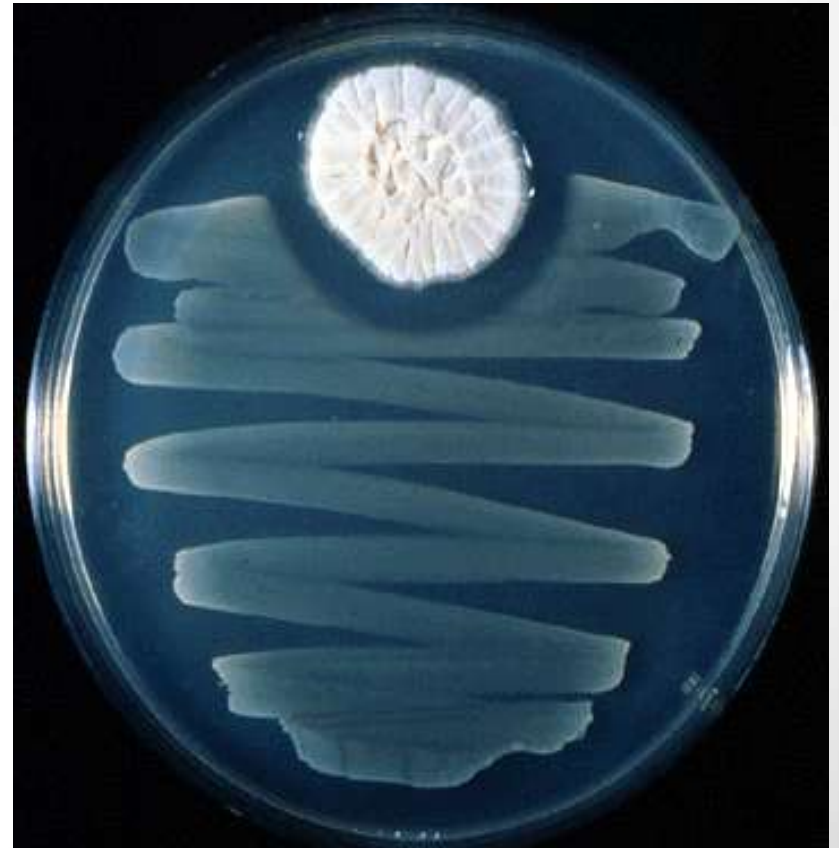
Multicellular



Fungi

- Fungi can be very helpful
- Many antibacterial drugs are derived from fungi

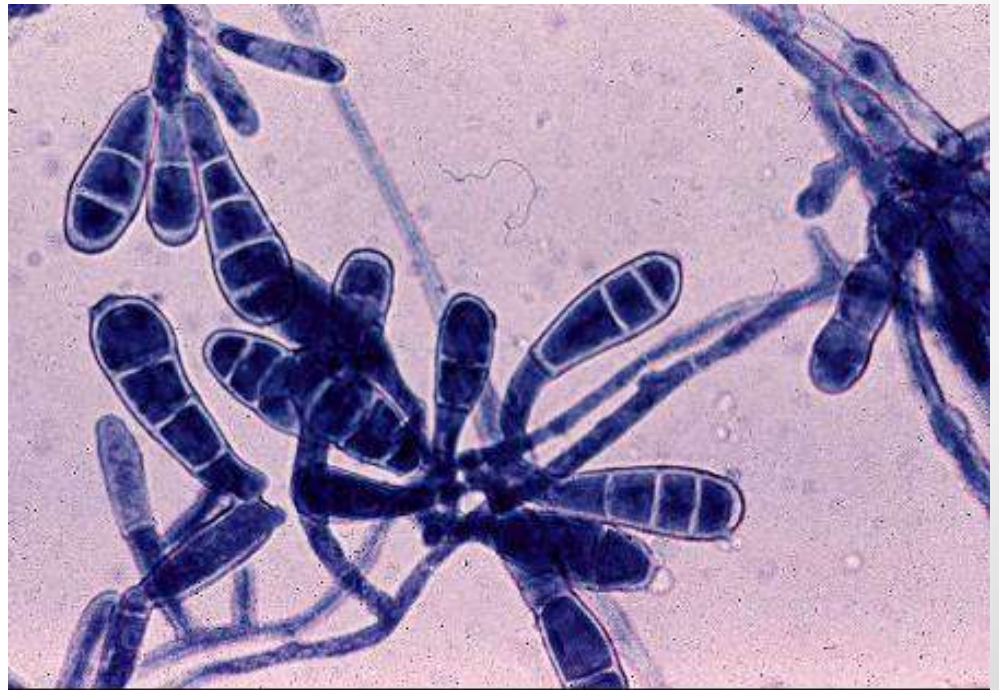
Penicillin



Fungi

- Fungi also causes a number of plant and animal diseases:

Example:
Athlete's Foot



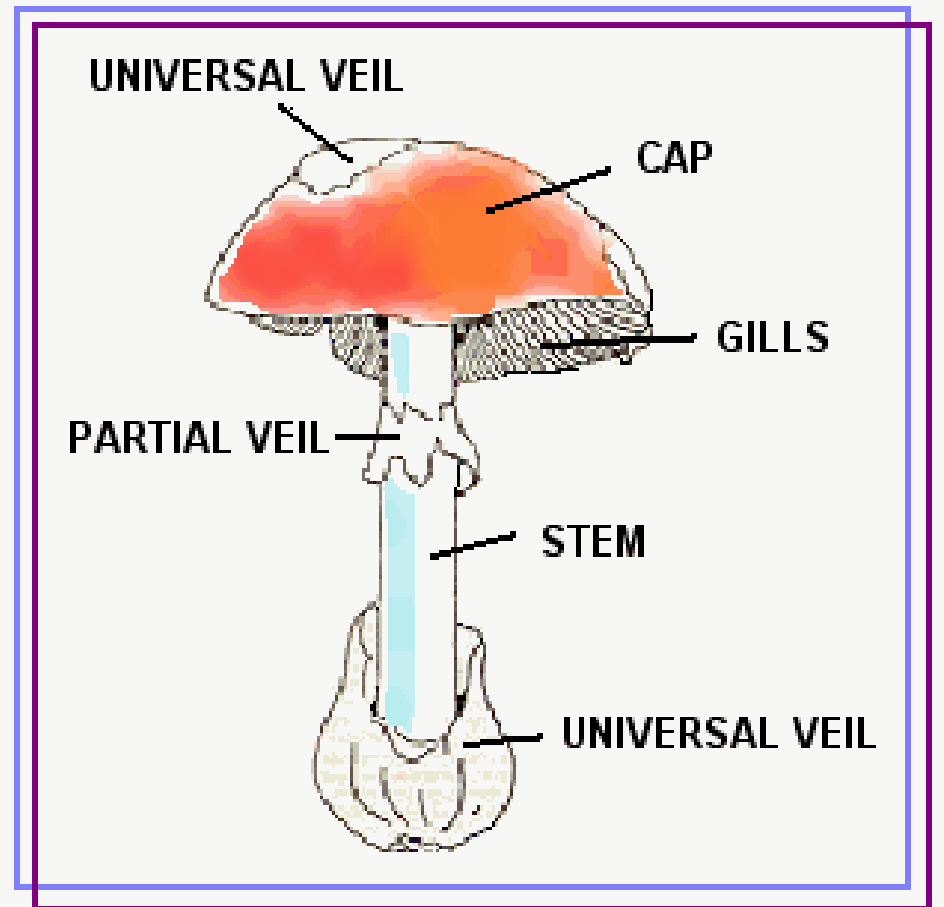
Fungi

- Ringworm



Fungi Movement

- Fungi do not move
- They have root-like structures that they use for attachment



Fungi Feeding

- All fungi are consumers (heterotrophs)
- They absorb nutrients from dead organic matter



5th Kingdom/Plants

- Plants are multicellular organisms made of Eukaryotic cells that have a cell wall. They get food through photosynthesis so they are producers (autotrophs).
- Asexual or sexual reproduction



- Mosses



- Liverworts & Hornworts



- Ferns



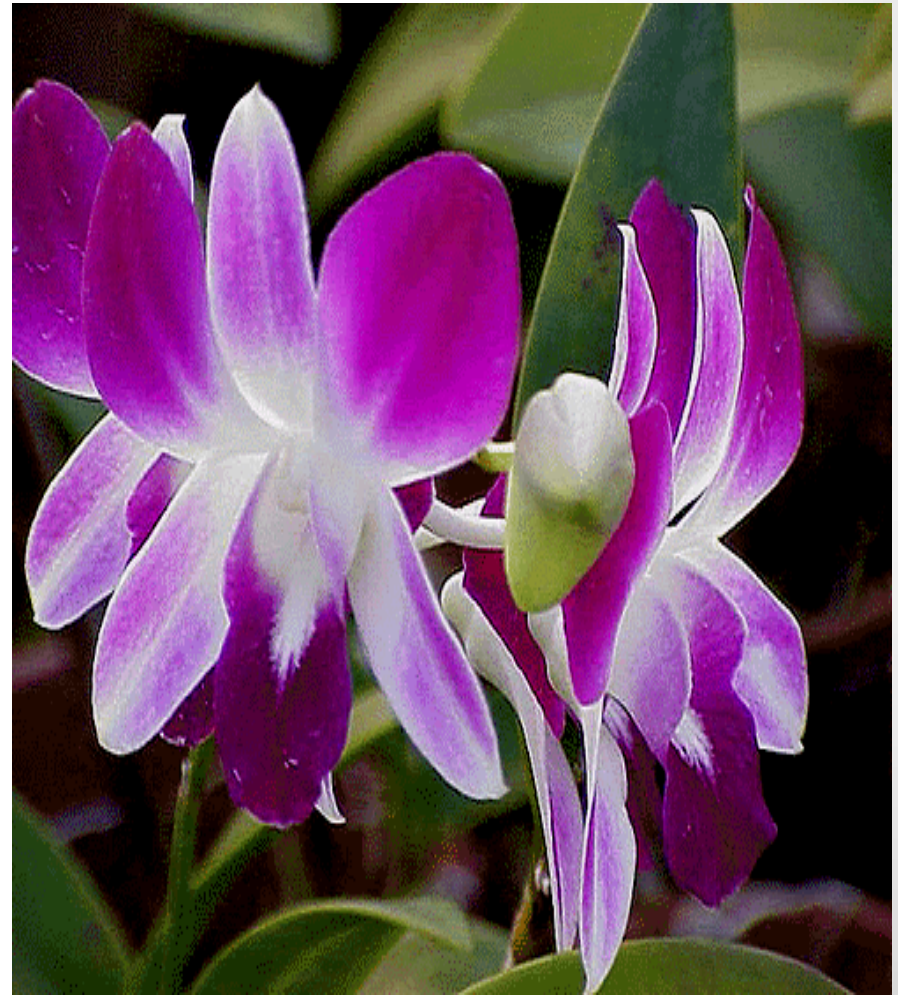
© 2000 Janet Novak



- Conifers (cone bearing)
 - Gymnosperms
 - Oldest vascular plants



- Flowering plants
 - Angiosperms



6th Kingdom/Animalia

Animals are multicellular and made of the more complex Eukaryotic cells. All are consumers (heterotrophs) that are capable of movement at some point in their lives.



- Sexual reproduction
- Some important animal groups (phyla) are the:

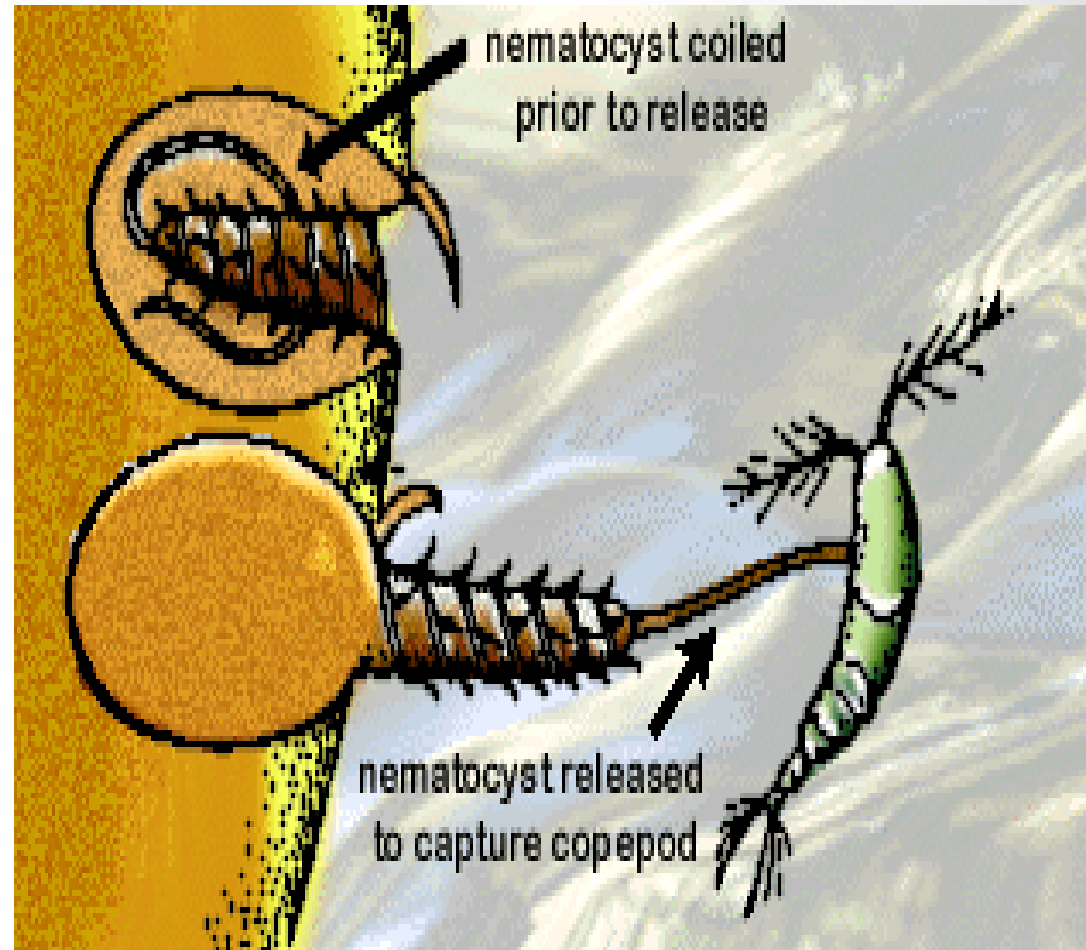
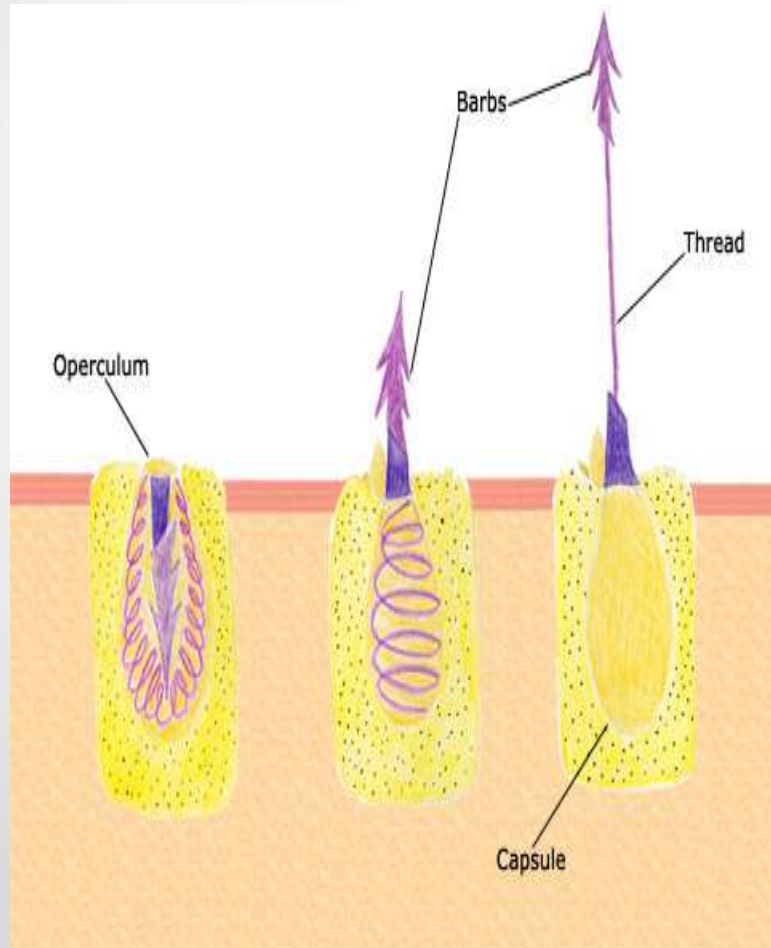
- Porifera: sponges



- Cnidarians: Jellyfish, corals, and other stingers. . . Their stinger is called a nematocyst



- Nematocyst



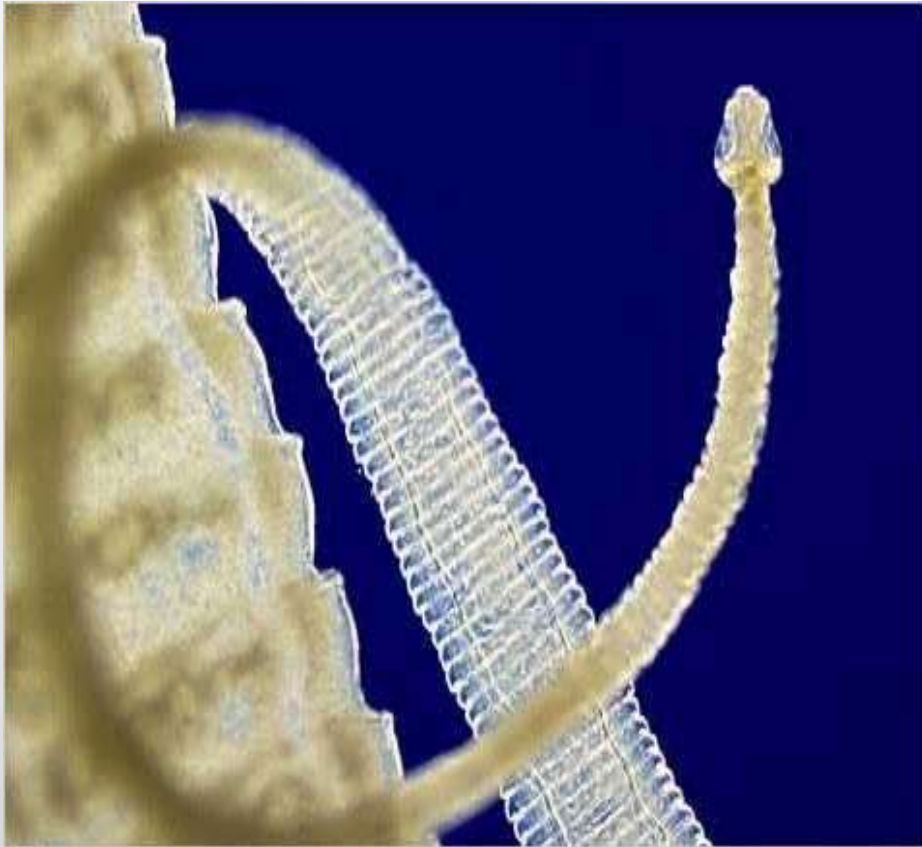
The stinging cells (nematocyst) found in coral tentacles in coiled and released positions.

- Mollusks

- Octopi, squid
- Clams, oysters
- Snails, slugs



- Platyhelminthes (flat worms)
 - Tapeworms & flukes



Human liver fluke

- Annelids (segmented worms)
 - Worms & leeches



Ribbon



Tiger



Medicine

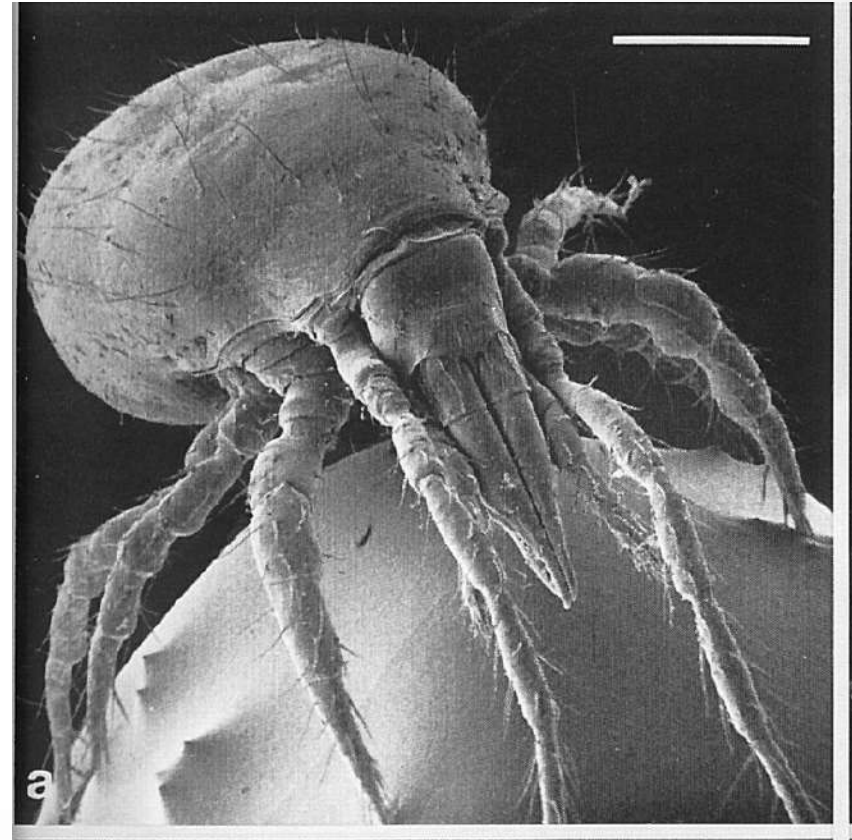


Horse

- Echinoderms
 - Starfish, sea urchins, sea cucumbers

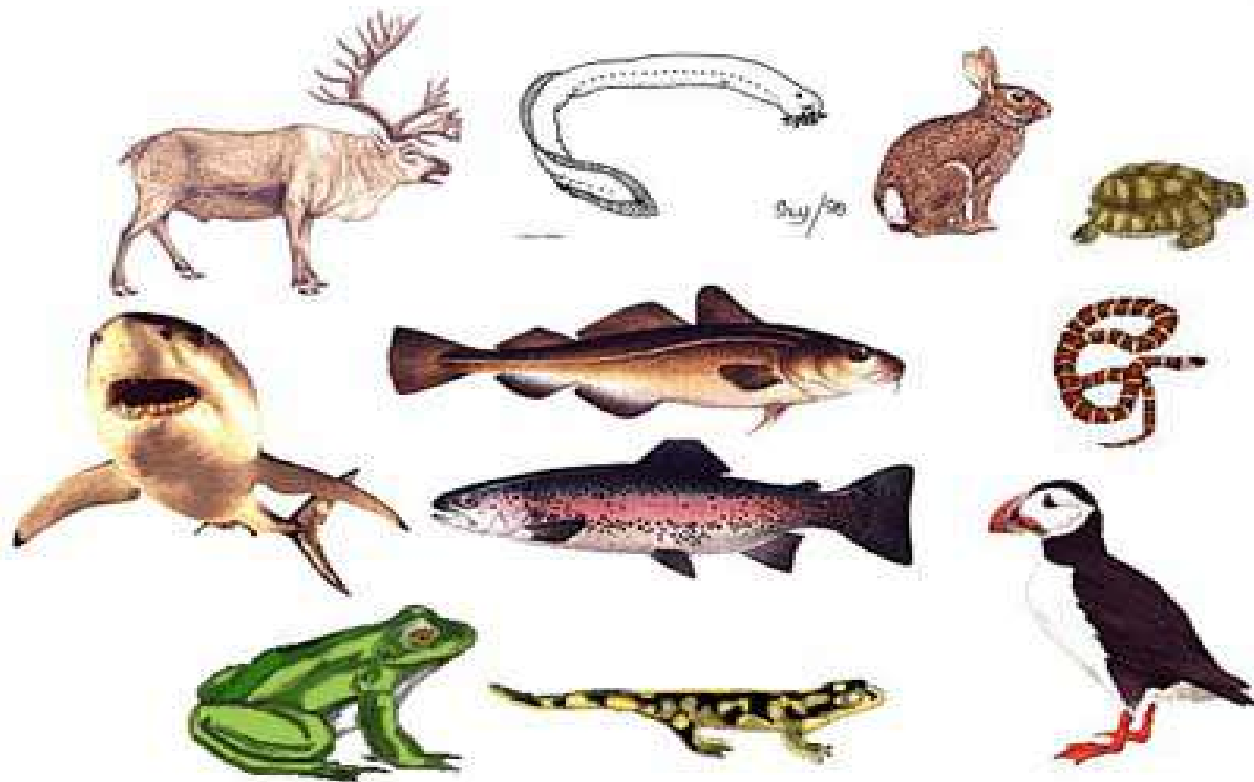


- Arthropods
 - Shell fish, arachnids & BUGS!



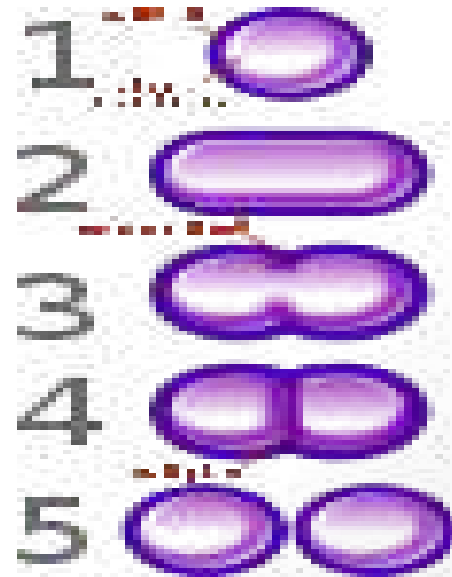
- Chordates

- The Chordata is the animal phylum with which everyone is most familiar, since it includes humans and other vertebrates.

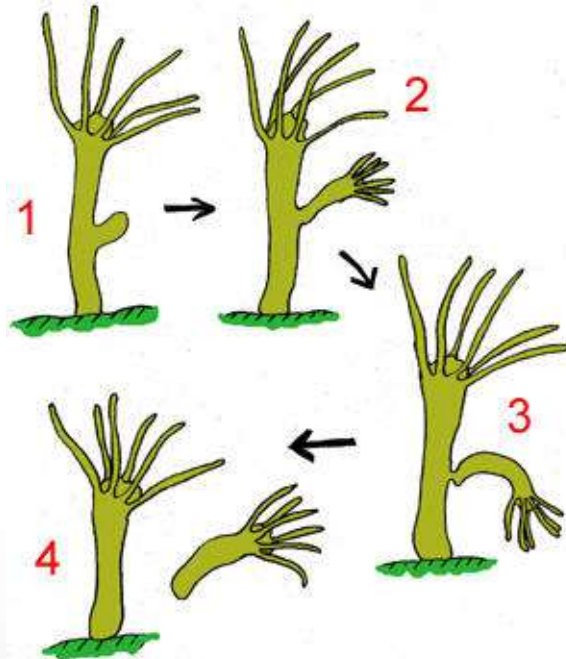


Asexual reproduction types

- Asexual reproduction: one parent only
- 1.Binary fission: parent divides into two parts
- Example: bacteria



- Budding:- when the offspring grows on the body of parent as a bud until it is big enough to live on its own and then it will separate itself from parent.
- Example: Hydra [kingdom Animalia]



- FRAGMENTATION:- parent's body divides into many parts and all the parts grow into new individuals.
- Example: starfish



TREE OF LIFE

