# 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

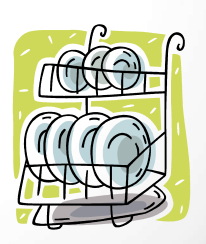
 Taxonomist: biologist who study taxonomy

### 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.



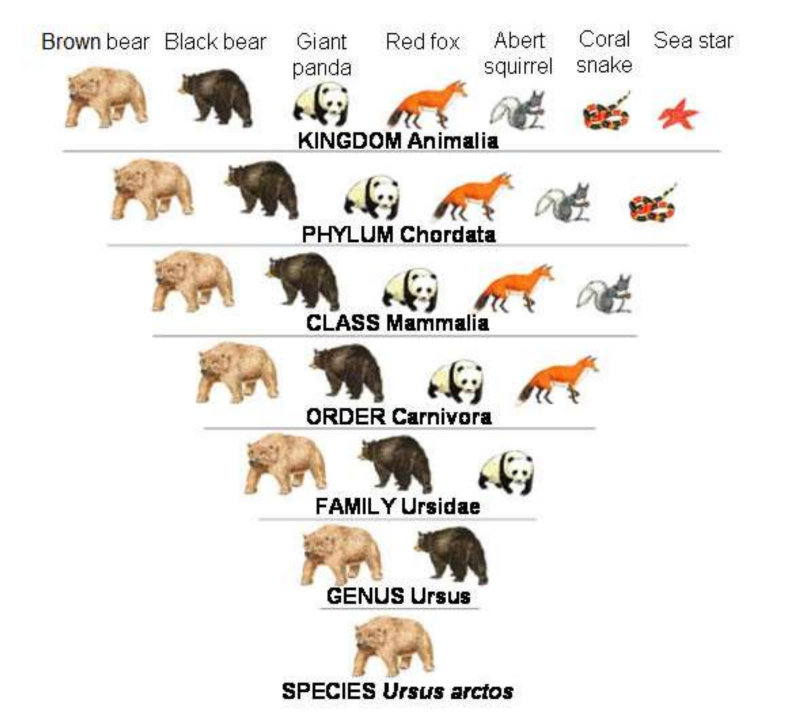


# Levels of classification from largest to smallest:

The Best Classification Rap with Lyrics https://www.youtube.com/watch?v=gj15UF08IUI

Classification of Organisms
https://www.youtube.com/watch?v=6WPBA4a6NjU

Domain Kingdom **Phylum** Class Order **Family** Genus **Species** 



# 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 genius 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 name 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) <a href="https://www.youtube.com/watch?v=dnF\_UdPbJZ0">https://www.youtube.com/watch?v=dnF\_UdPbJZ0</a>

Mr. Parr: Classification Song (modified w/pics) <a href="https://www.youtube.com/watch?v=wgivfVM9yOQ">https://www.youtube.com/watch?v=wgivfVM9yOQ</a>

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. Archaebacteria
- 2. Bacteria
- 3. Protists
- 4. Fungi
- 5. Plants
- 6. Animals





# Current classification 6 kingdoms

- 1. Archaebacteria
- 2. Bacteria
- 3. Protists
- 4. Fungi
- 5. Plants
- 6. Animals





## Kingdoms

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

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

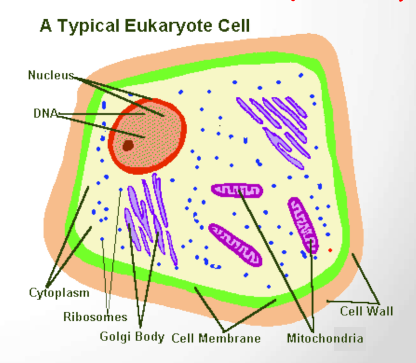


## 1. Cell Type— The presence or absence of a nucleus.

#### Prokaryotes (NO nucleus)

# Cytoplasm Ribosomes DNA Cell Membrane Cell Wall

## & Eukaryotes (DO carry a nucleus)

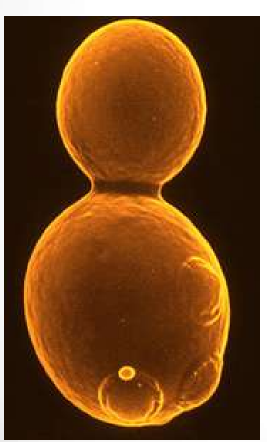


2. Cell number - Whether the organisms exist as single cells or as many cells

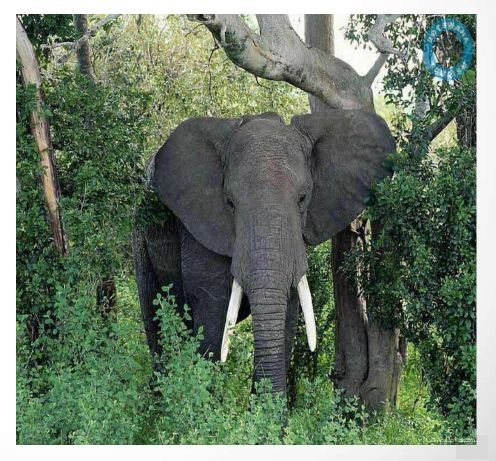
Unicellular- single celled organism

Multicellular- many celled organism

#### Unicellular



#### Multicellular



# 3. Feeding Type - How the organisms get their energy



\*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

- Archaebacteria
- 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:
   Archaebacteria and Eubacteria
- Both groups of bacteria are <u>prokaryotes</u> and <u>unicellular</u>

#### Kingdom1:

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

## Archaebacteria





## Archaebacteria

- 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





#### Examples:

## Archaebacteria

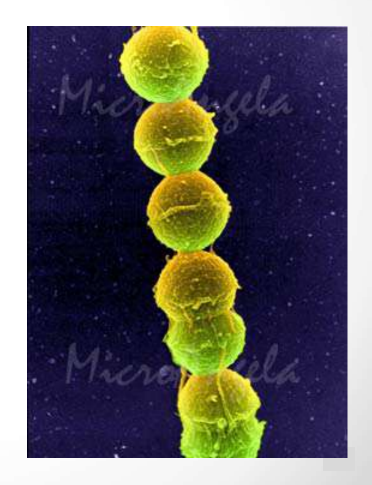
- Halophiles- found in conditions with high salt content. Lakes and seawater.
- Methanogens- produce methane and found in intestines of ruminants and in bogs and sewage treatment plants.
- Thermophiles- found in environments with intense heat, like springs and near hydrothermal vents.



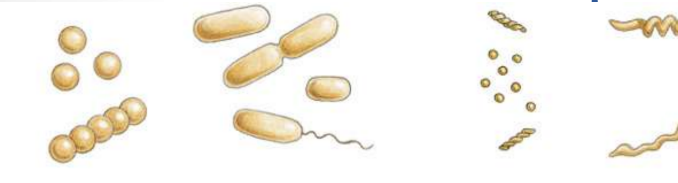


## Kingdom 2: Eubacteria

• 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



2 µm

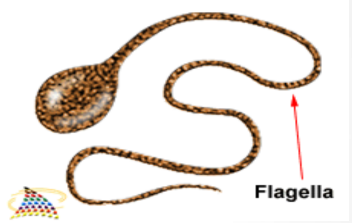
spherical cells e.g., Streptococcus rod-shaped cells e.g., Escherichia coli, Vibrio cholerae the smallest cells e.g., Mycoplasma, Spiroplasma spiral cells e.g., Treponema pallidum

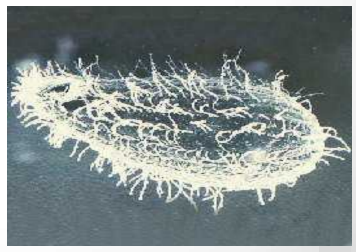
Figure 1–17. Molecular Biology of the Cell, 4th Edition.

- Spherical
- Rod
- Spiral

### Bacterial Locomotion

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



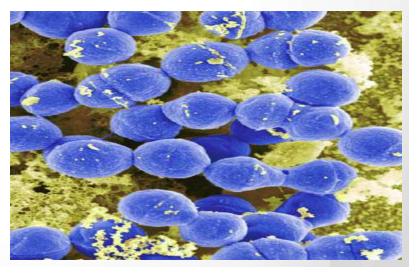


# Bacterial Feeding

 Some are <u>producers</u>/autotroph and can photosynthesize like a plant.



Some are
 <u>decomposers/heterotroph</u>
 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

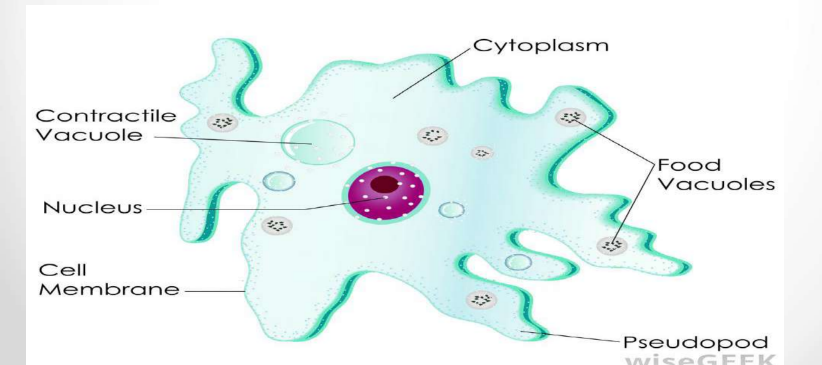
- Protists are <u>Eukaryote</u> unicellular and multicellular organisms.
- Examples: slime molds, protozoa, primitive algae and brown algae.



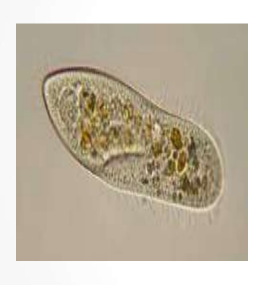
#### Protists

- 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

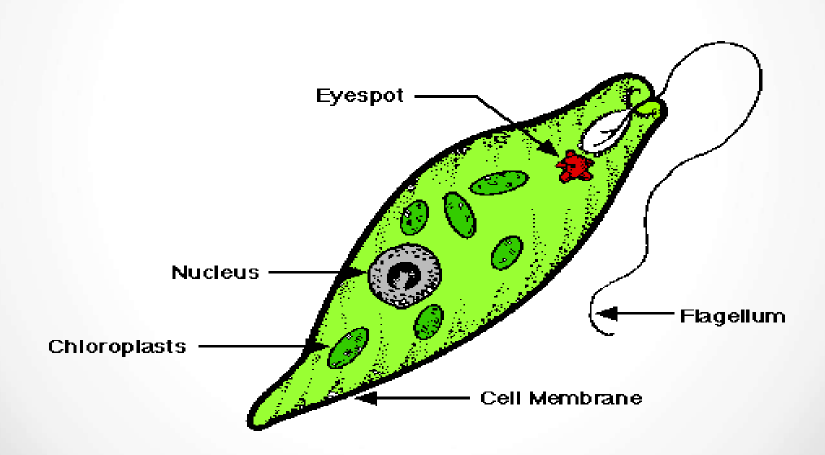


#### PARAMECIUM



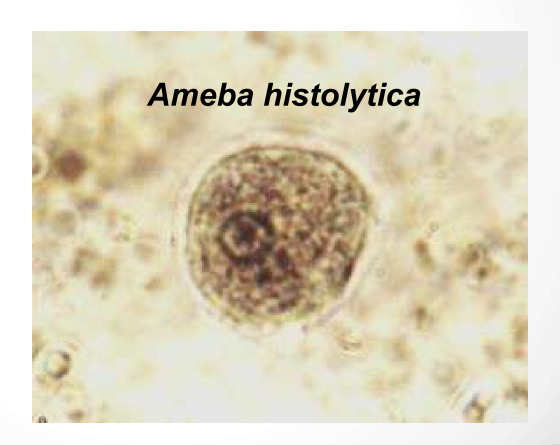


#### **EUGLENA**



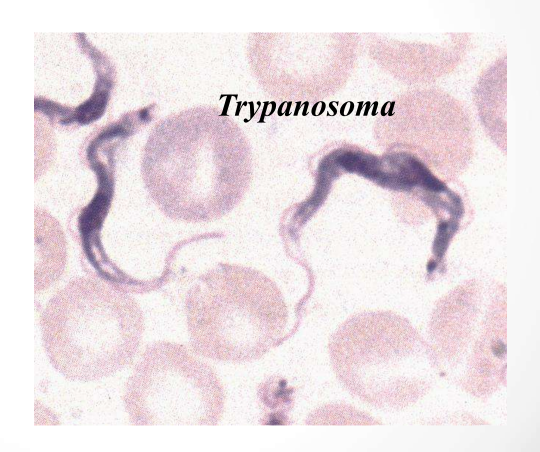
### Protists Disease

Amebic dysentery



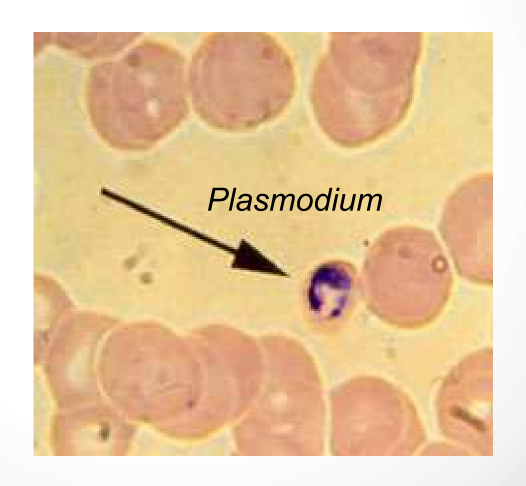
#### Protists Disease

African
 Sleeping
 Sickness



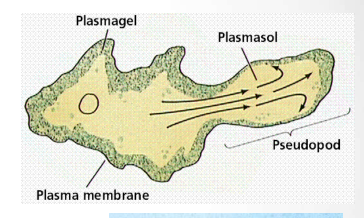
#### Protists Disease

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

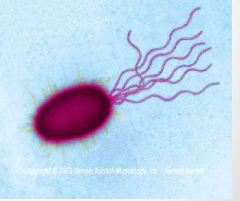


#### Protists Movement

Pseudopod (false foot)Flagella/cilia (hairs)

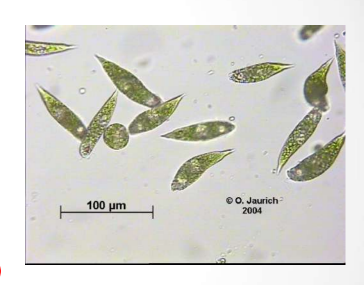




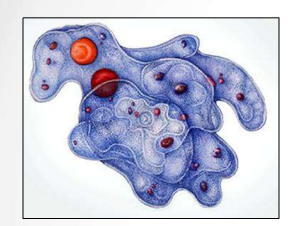


# Protists Feeding Style

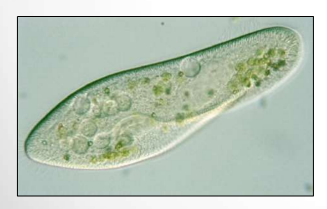
- Protists can be
- producers(autotrophs)
- · or
- consumers(heterotroph)
- · or
- Decomposers(heterotroph)



# Protists



**Ameoba** 



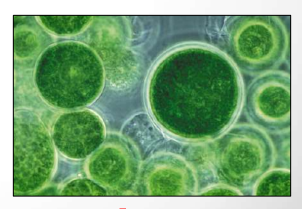
**Paramecium** 



**Diatom** 



**Euglena** 



Algae

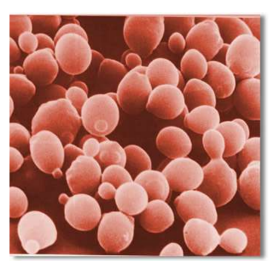
# 4th Kingdom/Fungi

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



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

Unicellular (yeast)



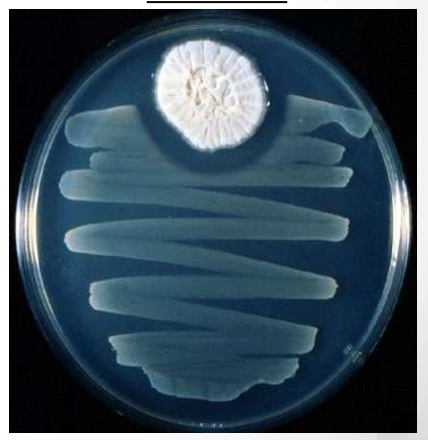
Multicellular



 Fungi can be very helpful

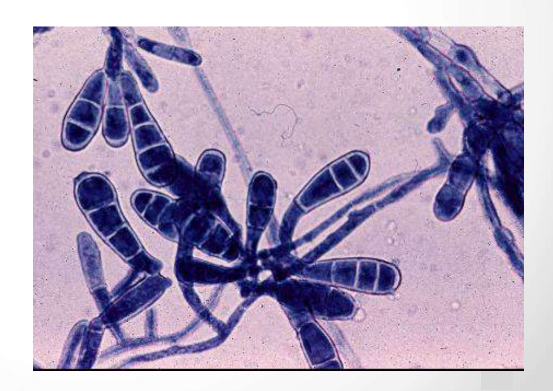
 Many antibacterial drugs are derived from fungi

#### Penicillin

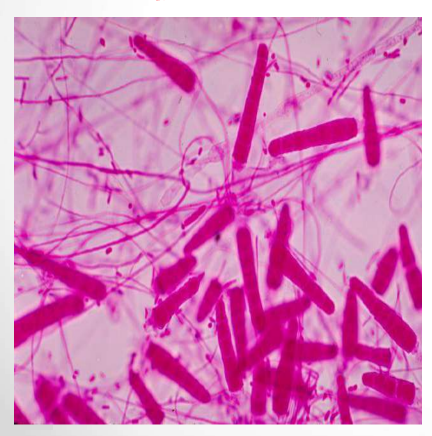


• Fungi also causes a number of plant and animal diseases:

Example: Athlete's Foot



#### Ringworm

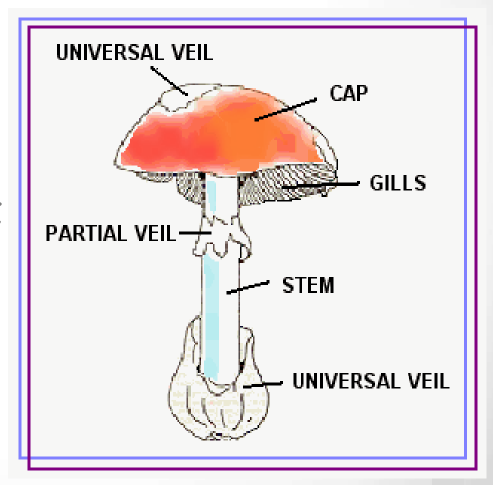




## Fungi Movement

 Fungi do not move

 They have rootlike structures that they use for attachment



# Fungi Feeding

 All fungi are consumers (heterotrophs)

 They absorb nutrients from dead organic matter



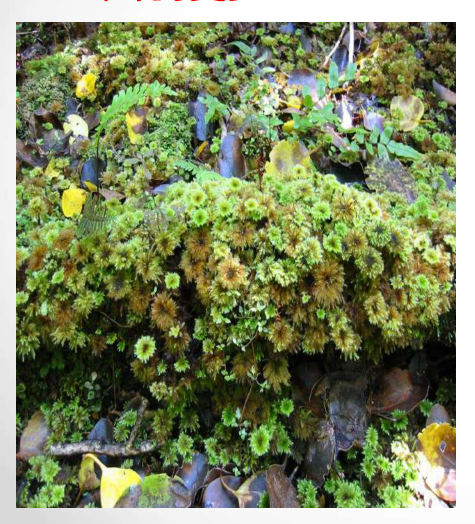
# 5th Kingdom/Plants

· 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





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

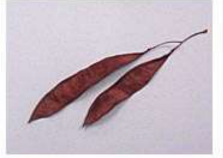




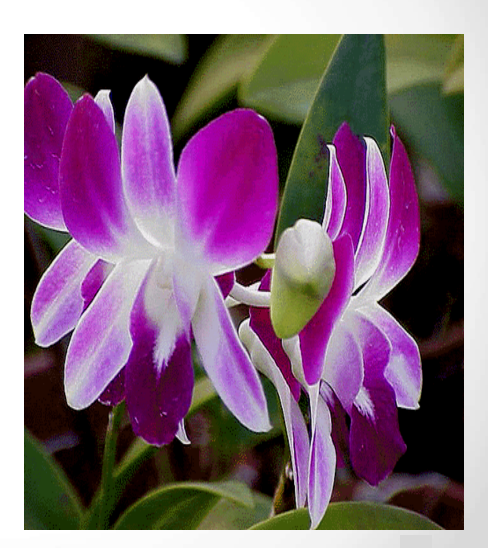
# Flowering plantsAngiosperms











#### 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



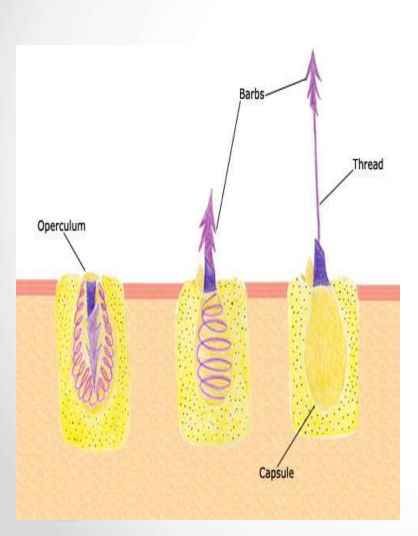


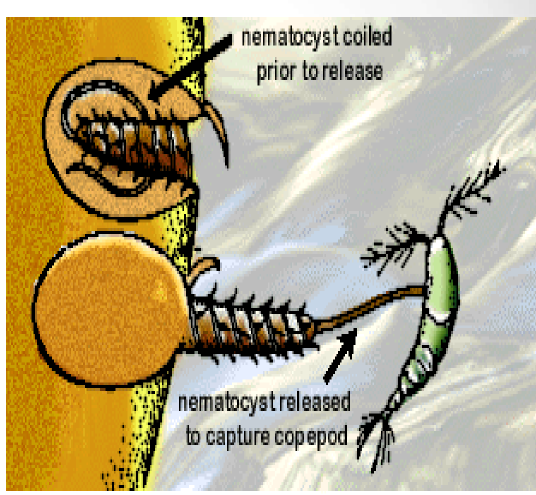
 Cnidarians: Jellyfish, corals, and other stingers. . . Their stinger is called a nematocyst





#### Nematocyst





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

#### Mollusks

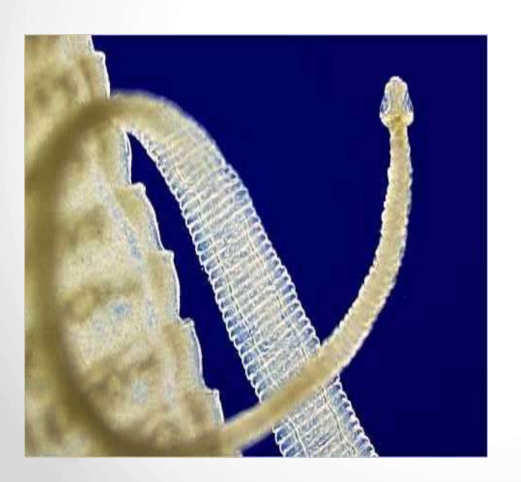
- Octopi, squid
- o Clams, oysters
- O Snails, slugs







Platyhelminthes (flat worms)Tapeworms & flukes





Human liver fluke

#### Annelids (segmented worms)

Worms & leeches





# Echinoderms Starfish, sea urchins, sea cucumbers







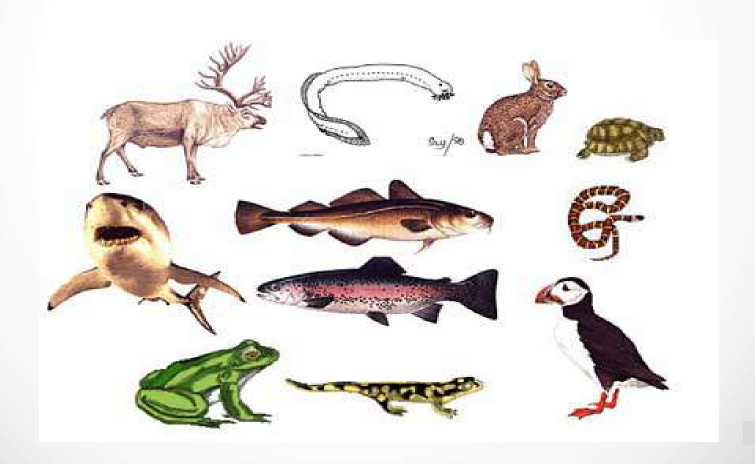
ArthropodsShell fish, arachnids & BUGS!





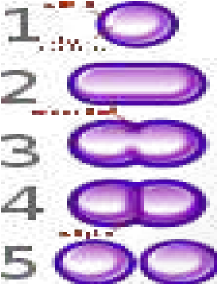
#### Chordates

 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 the 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



