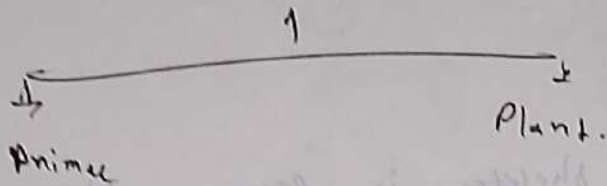


ANIMAL KINGDOM

Two kingdom

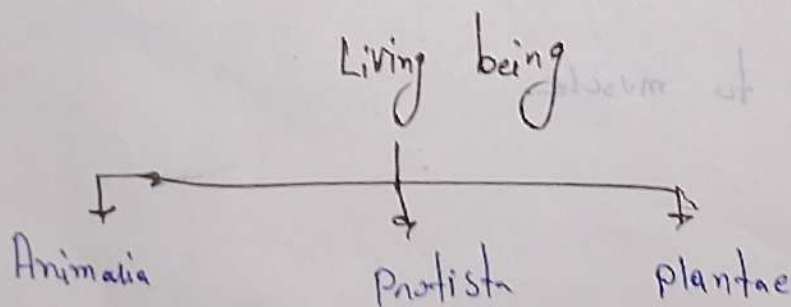


→ Carlous Linnaeus give ~~two~~ kingdom
theory
→ Father of Animal Kingdom
→ Carlous Linnaeus

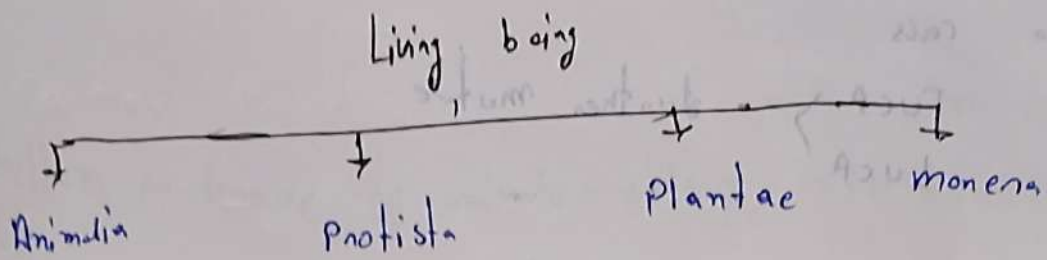
→ Carlous Linnaeus give Scientific names to Animals.

Taxonomy - Study of Animal Kingdom

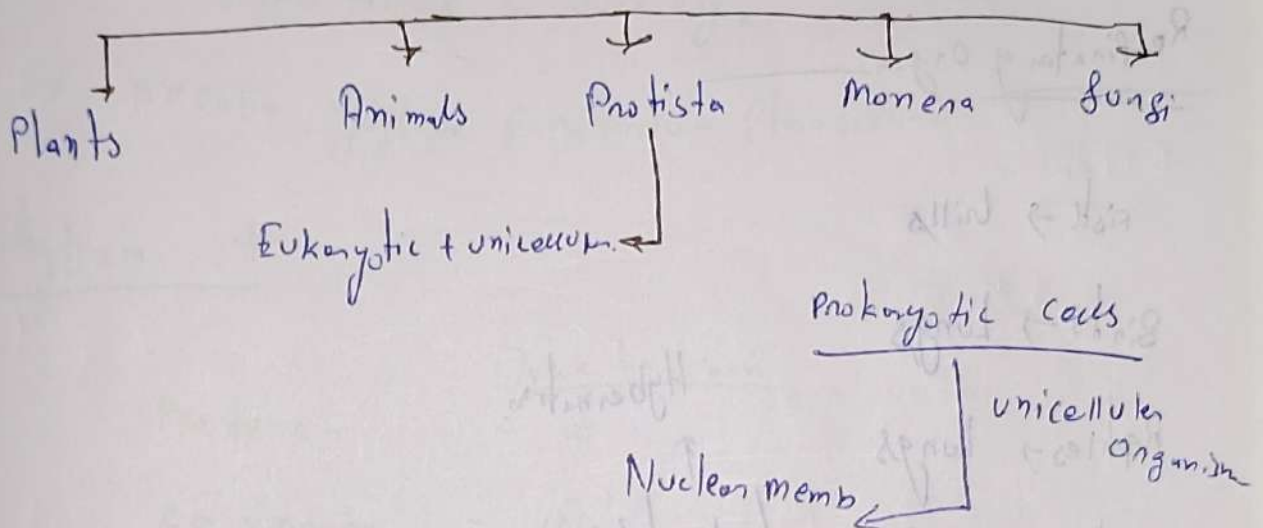
Ques :- give 3 kingdom classification -



मेयर - gives 4 kingdom classification



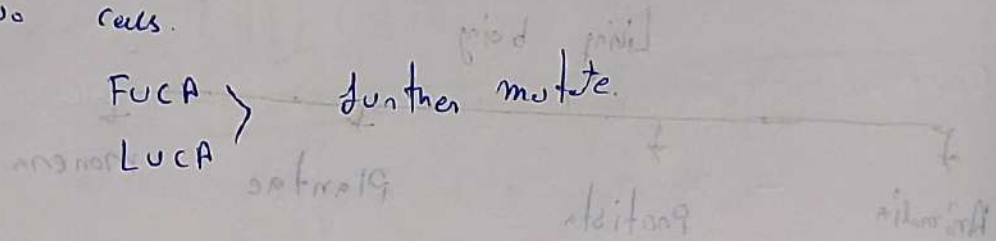
R.H. Whittaker :- 5 kingdom classification



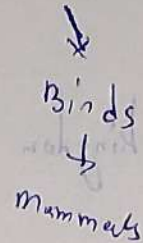
	Trick to learn
KINGDOM → Animal	k
↓	
PHYLUM → cordata	P
↓	
CLASS → mammalia	C
↓	
ORDER → Carnivore	On
↓	
FAMILY → canidae	Family
↓	
GENUS → canis	Genus
↓	
SPECIES	

How Life developed on earth

- Two cells.



Fish → Amphibians → Reptiles



Respiratory Organ

Fish → Gills

Birds → Lungs

Reptiles → Lungs

Amphibians → Lungs / skin / gills

mammals → Lungs

↑
Hibernation

→ Hibernation

- Process where any creature
being in rest.

Heart Chambers

single circulatory system

- Fish → 2 chambers (Dolphin, whale (4))
- Birds → 4
- Reptiles → 3 (lizards, snakes (4))
- Amphibians → 3.

Mammals → 4 chamber heart.

Phylum : group of animals → 11

Protozoan : —

→ single cell organism

→ Asexual

→ no tissue & no organ

Ex. Amoeba, Euglena, Paramecium, Plasmodium

Phylum →

Trick to learn

Porifera —

— ५

Cnidaria —

— ५

Ctenophora —

— ५

Platyhelminthes —

— ५

Aschelminthes —

— ५

Annelida —

— ५

Arthropoda —

— ५

Mollusca —

— ५

Echinodermata —

— ५

Chordata —

— ५

Porifera :-

- Pores
- जलीय जीव
- Eukaryotic organism
- multicellular
- Pores → ostia
- Non-motile

Ex - Sycon, Spongilla
Hyalonema.

Cnidaria :-

- No Blood
- Metenotroph

Ex - Hydra, ~~Pen~~ Penicillaria, Obelia, Coral animals.

Ctenophora :-

- No blood
- Transparent
- Marine Water

Ex - Jelly fish (Aurelia).

Digest - Incomplete

Alimentary Canal

- Bio-luminous
- Tissue Present

Respiration $\rightarrow$ Body surface.

Excretion $\rightarrow$

Reproduction $\rightarrow$ cross Fertilization

$\rightarrow$ Neuron present

Ex - Pleurobrachia, Ctenoplana.

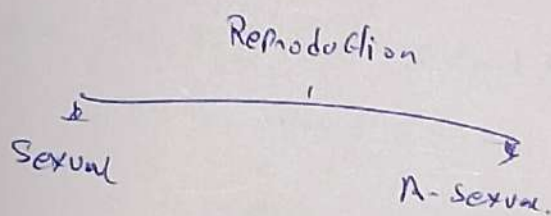
Platyhelminths.

Germ layer $\rightarrow$ organ formation

$\rightarrow$ Flat body

$\rightarrow$ Alimentary canal

$\rightarrow$ Parasite.



Liver fluke, Planaria.

Ex: *Tennia* (Tapeworm)

phajilla (चूँचे की)

Excretion:

3 शरीर $\rightarrow$ Flame cell

Nematoda :-

Group of aschelmentis.

$\rightarrow$ Round worm

$\rightarrow$ Free / Parasite

$\rightarrow$ Ascariis

$\hookrightarrow$ scabies disease

$\rightarrow$ organ system

$\hookrightarrow$ small intestine

$\rightarrow$ Alimentary canal.

Ex - *Wuchereria*

Reproduction

Male

→ sexual organ → small

→ No circulatory system

→ Respire → organ to organ

Annelida :-

Small rings on their body.

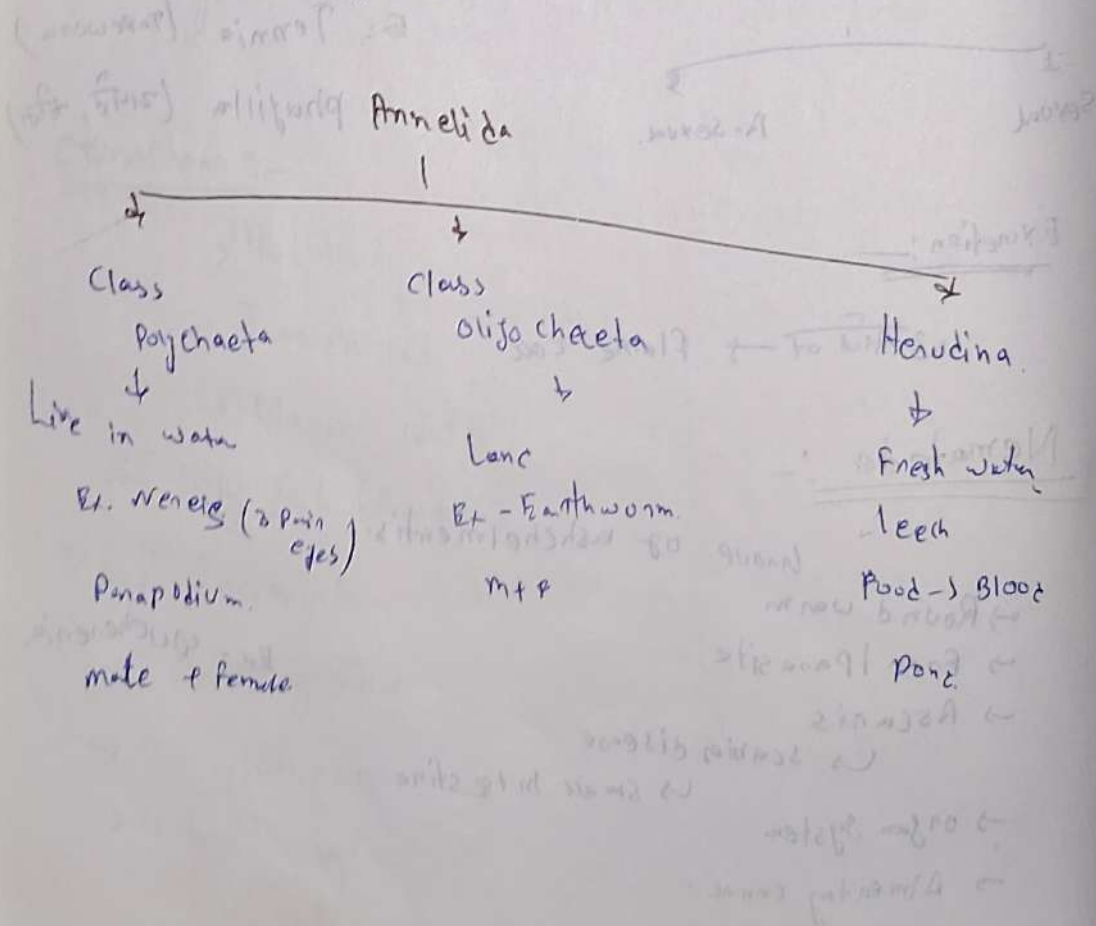
Land + Aquatic.

→ Body segmented

→ sexual Reproduction.

→ free / Parasite.

E.g. Earthworm, leech



- Alimentary canal
- closed circulatory system
- Blood is Present
- Earthworm Heart → 5

Mollusca

Organ system

- soft body
- 2nd largest Phylum
- CaCO_3 → 3-4 layers (Layer).
- water → 4 Land
- Gills (Aquatic animals)
- Devil fish
- Ex - Octopus, Pearl oyster,
- Apple shell, Snail.
- ↓ ↓
- septa pila.

Octopus (Blue blood)
 ↳ ~~Haemoglobin~~
 ↳ Haemoglobin (blue)
 ↳ Arms light

Arthropoda

Arthro → Joint
 poda → leg.

83%

↳ Largest Phylum

↳ Joint legs.

↳ Head; Leg, stomach

↳ 4 pairs

↳ 6 pairs, 4 pairs

Exoskeleton layer → outer layer body.

→ Chitin, Carbohydrate

→ Alimentary canal

→ nervous system

Ex - Insect

(Cockroach, Butterfly)

↳ Chemo bar
 (7A, EV)

white blood
 Haemolymph

Echinodermata:

Echino → spines.

→ Marine Water

Ex Star fish, sea cucumber, sea urchin.

Organ system, Sexual organ separated

Sea urchin (Echinus)

Hemi-chordate.

→ Marine water

→ Lazy animal.

→ Eat → sand + minerals

→ Respire → gills.

→ M + F

→ Reproduction → External Reproduction.

→ Organ system

→ Open circulatory system

→ Excretion → Proboscis gland.

Ex. Balanoglossus & Saccoglossus.

Chordata:

Its 4 parts

Notochord → Children

① Aves

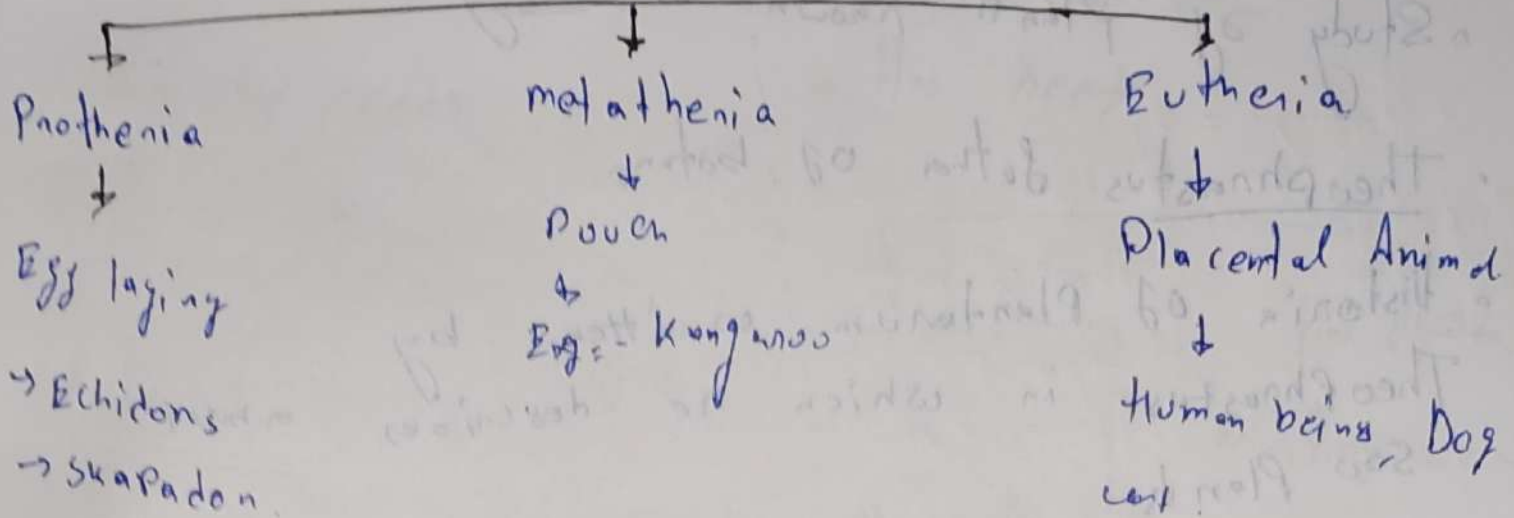
② Pisces

③ Mammals

④ Amphibians

⑤ Reptiles

Mammals



Largest mammals → Whales, Dolphin

Smallest " → Bat, Rat