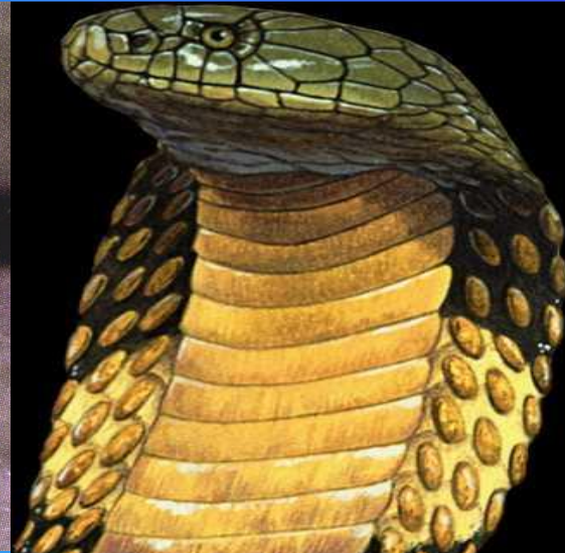


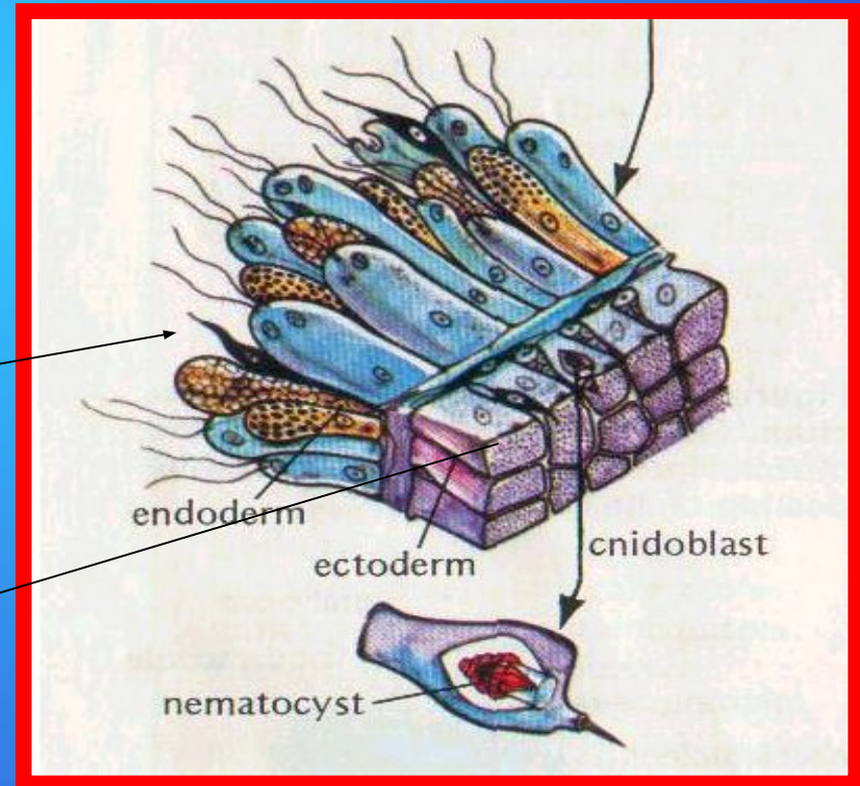
Hayvanlar



Haywanlar maşgalasy

Haywanlaryň häsiýetleri

1-Haywanlar köp öýjikli eukarýotik organlardyrlar.

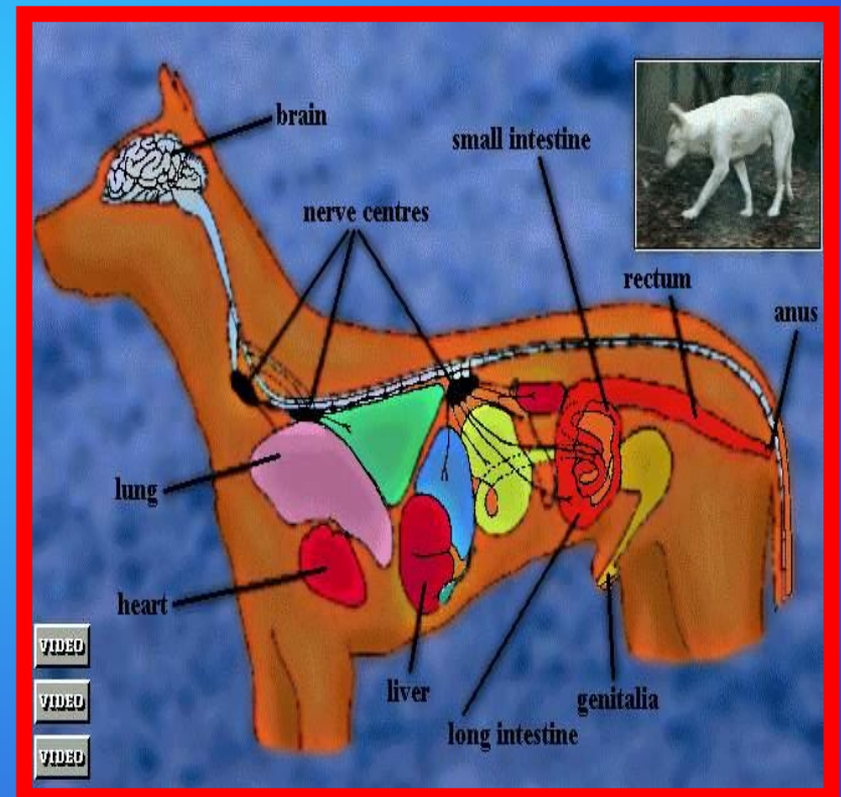


Eukarýotik
öýjik

**2- Hemme haýwanlar hetetrop
we olar öz iýmitlerini başga
organizimlardan alýarlar.**



3-Olar hereket edýän organlardyr,
we olar muskular we nerw
sistemlaryna bölünýärler..



4- Köp haýwanlar jynsly köpelyärler, käbirleri bolsa jynssyz köpelyärler.



Jynsly köpeliş

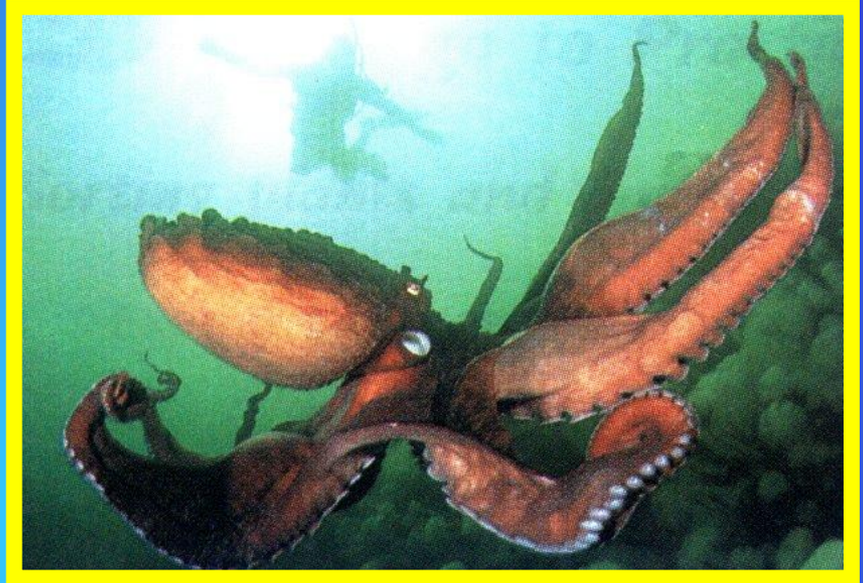


Jynssyz köpeliş

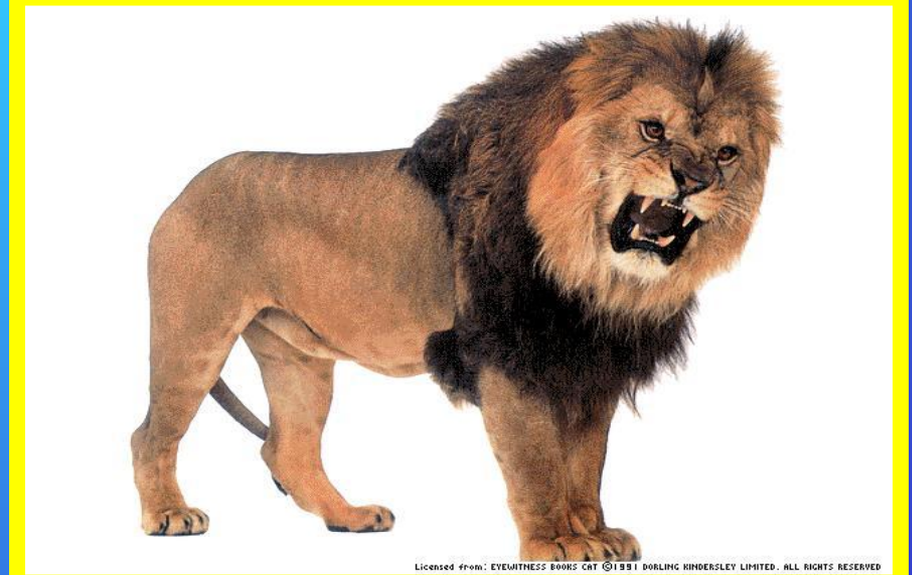
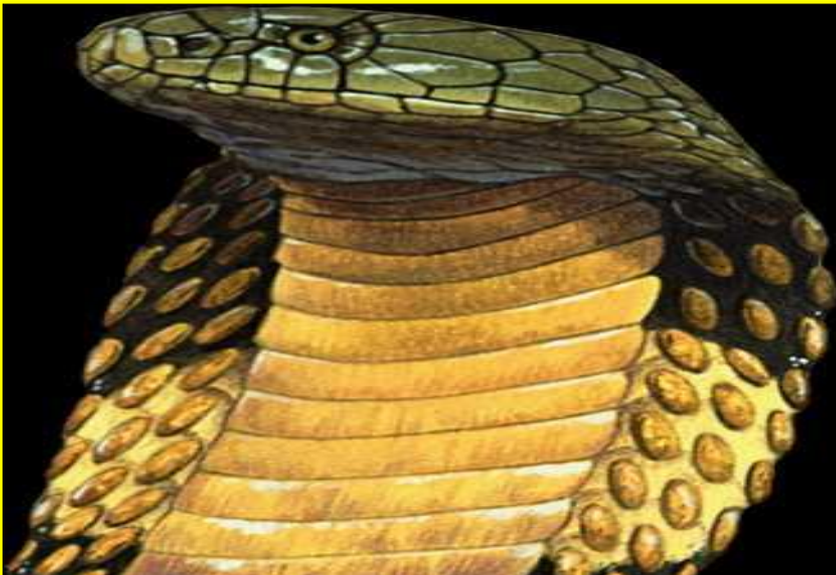
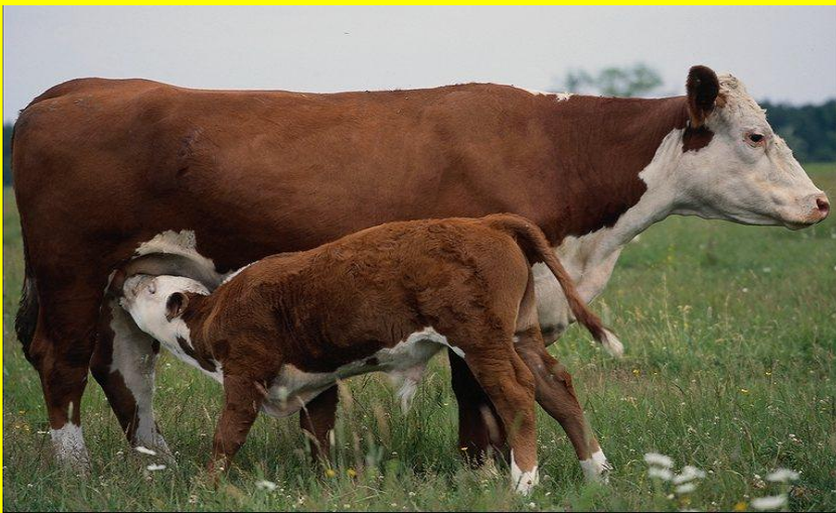
Haýwanlar maşgalasy.

- Haýwanlar oňurgasy barlar we oňurgasy ýoklar diýip iki bölege bölünýärler. Olar:
 - **Oňurgasyzlar** (oňurgasy bolmaýan)
 - **Oňurgalylar** (oňurgasy bolan)

Oñurgasyzlar



Oñurgalylyar



Oňurgasyzlaryň häsiýetleri

1. Olaryň oňurgadan ýasalan içki süňkleri ýok.
2. Olar suwda hem-de gumda ýaşayarlar.
3. Köp oňurgasyzlar junsly, käbirleri bolsa jynssyz köpelyärler.

Oňurgasylaryň Görnüşleri

1.Gubka

2.Coelenteratlar

3.Gurçuklar

4.Aýaklylar

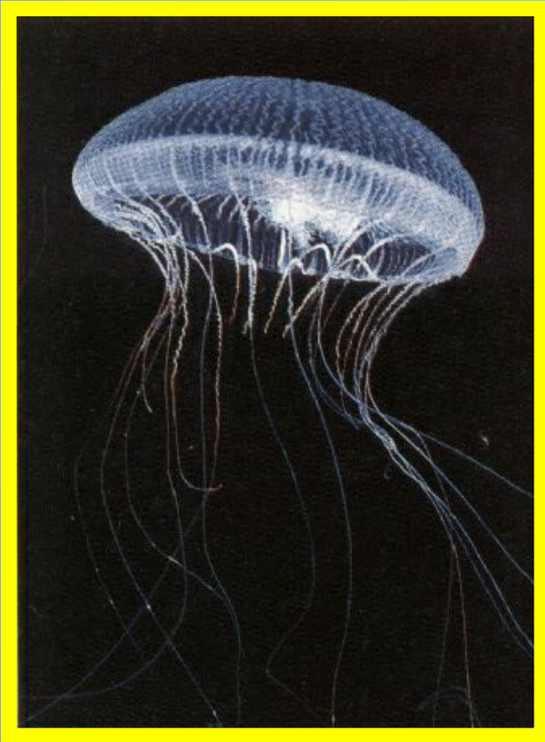
5.Molýuska

6.Derisiňňileri

Gubka



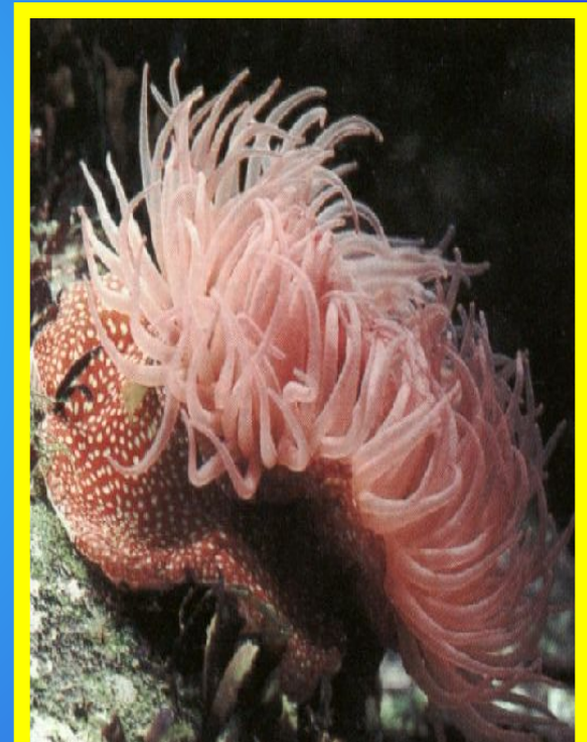
Coelentererlar



Medusa



Gidra

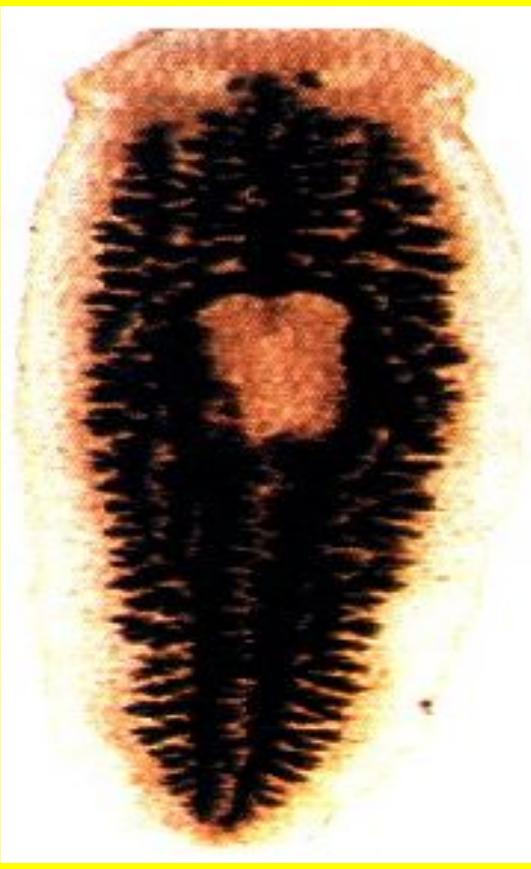


Suw oty

Gurçuklar



Segmented worm



Ýasy
gurçuklar



Tegelek
gurçugy

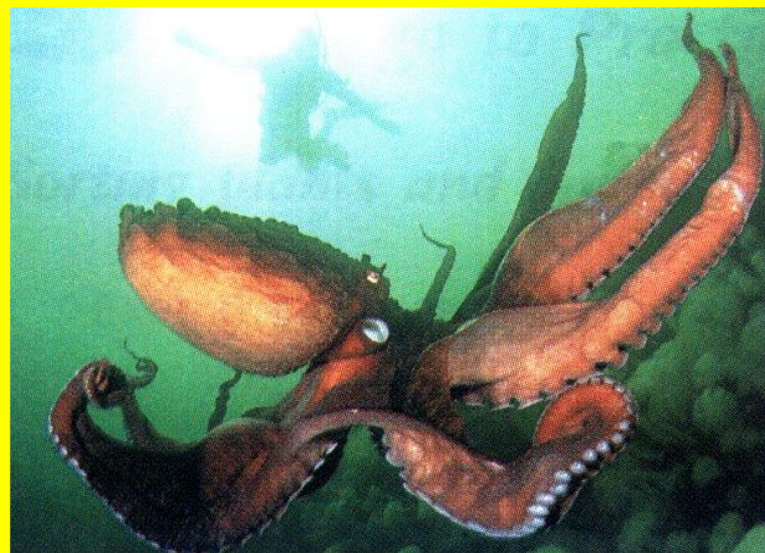
Aýaklylar



Copyright 2002 Classroomclipart www.classroomclipart.com

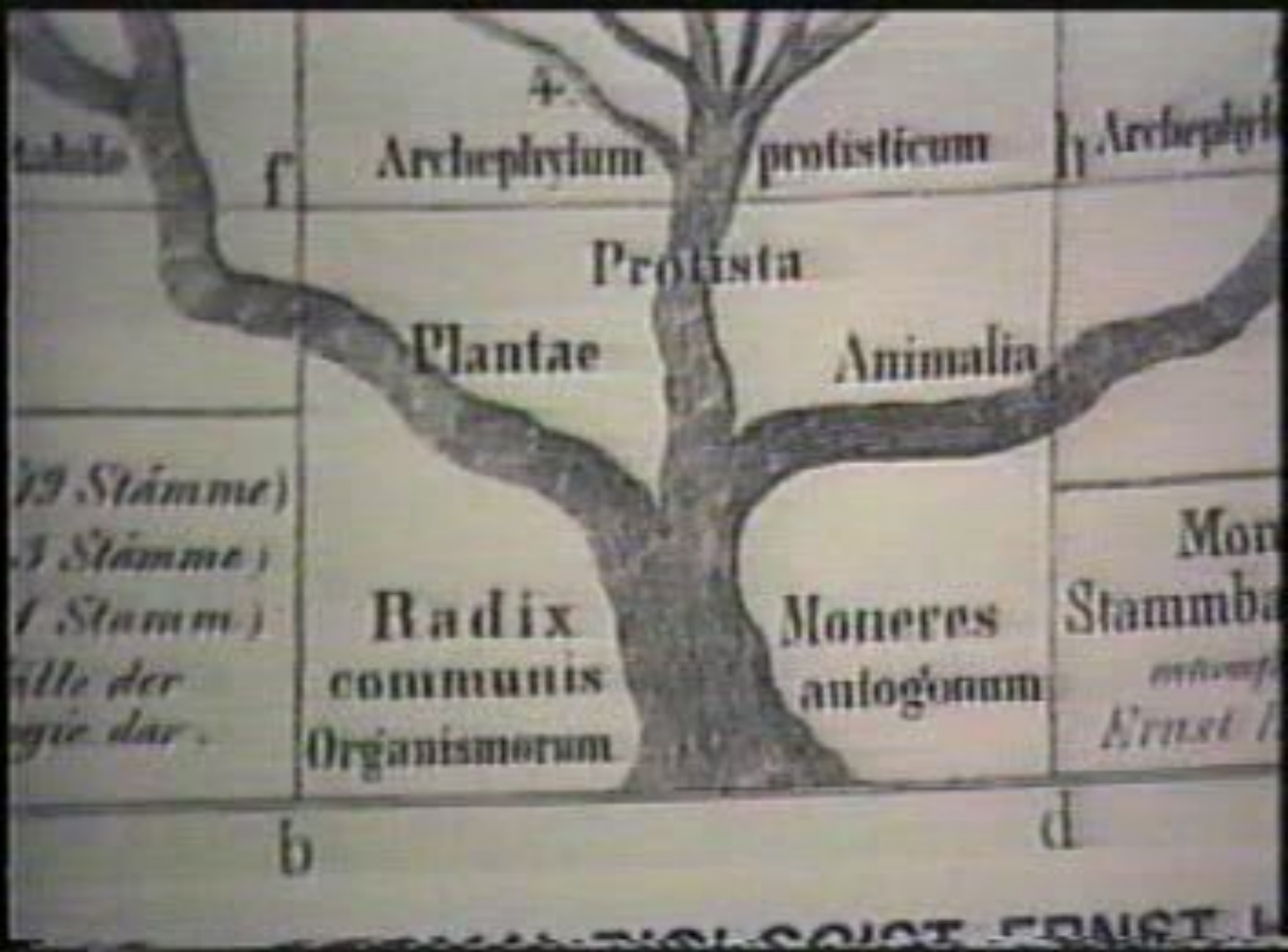
Copyright 2002 Classroomclipart www.classroomclipart.com

Molýuskalar



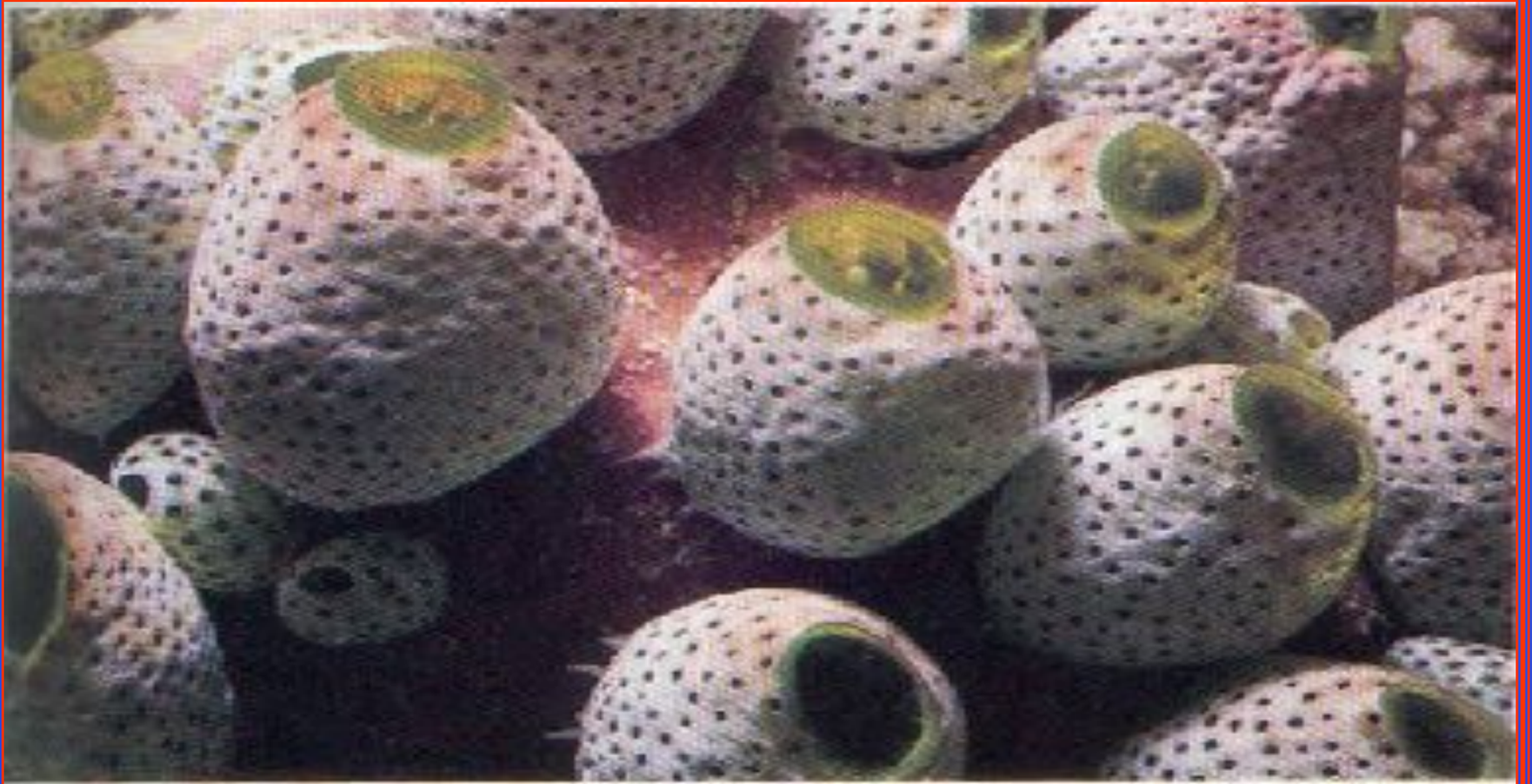
Derisîññiler





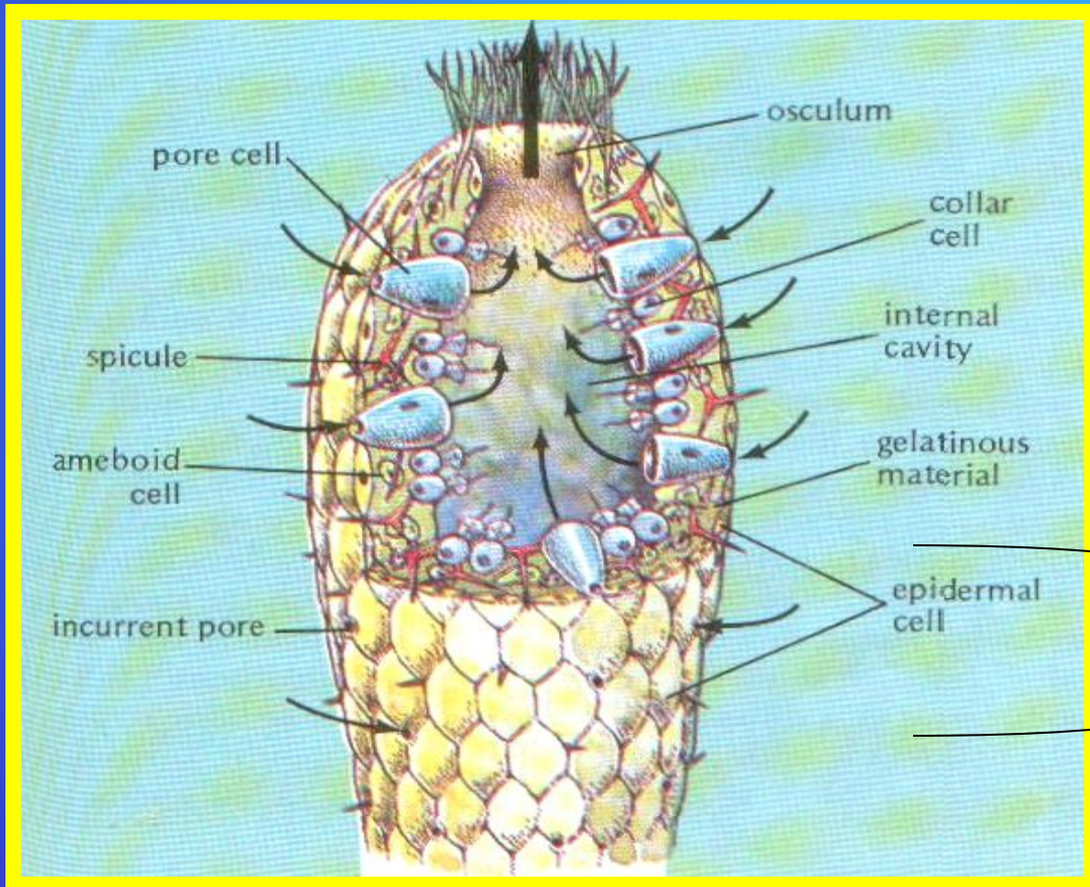
Gubka

Gubkalar görnüşinden



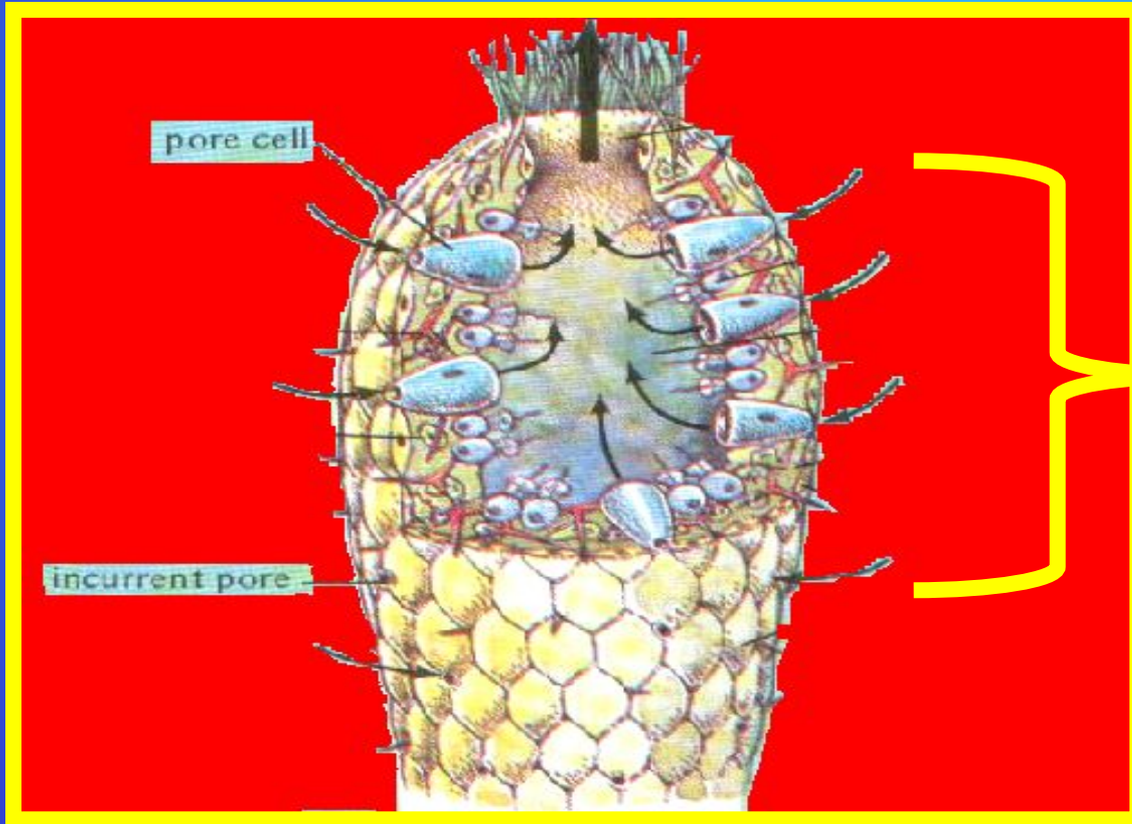
Umumy häsiýetler

1-Gubkalar iň ýönekeý köp öýjikli haýwanlardyr.



Köp
öýjikler

Gubkalaryň köp deşikleri bar bolany üçin olara gubkalar diýilýär.



Deşikli
öýjikler

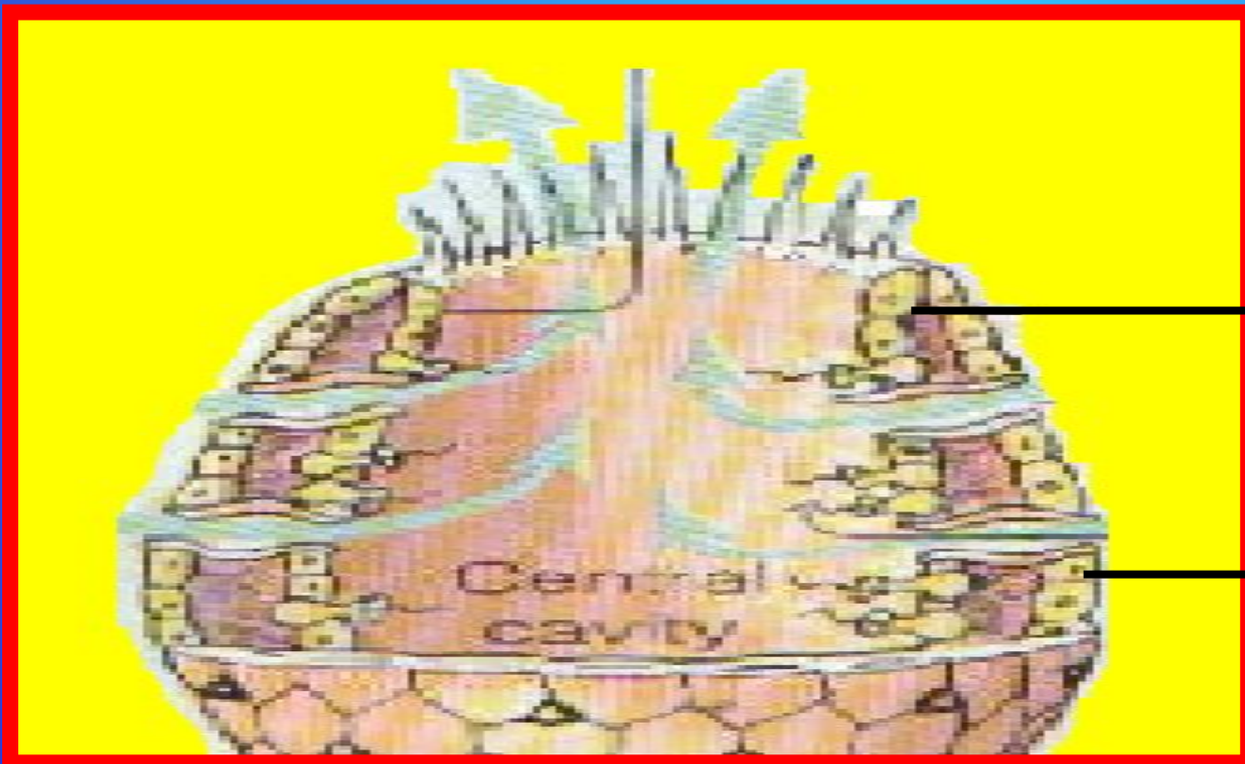
3.Hemme gupkalar suwdaky jandarlar.Köpüsi duzly suwda käbirleri bolsa arassa suwda ýaşaýarlar.



**5-Olaryň iki sany gurluşy bar.
Olar:**

Ektoderma: Daşky gurluş

Endoderma: Içki gurluş



Içki
gurluş

Daşky
gurluş

6. Köp gubkalar
pyntyklamak
hemde **regenerasiya**
arkaly jynssyz
köpelyärler.



7. Gubkalar
plankton haýwanlar
bilen
iýmitlenýärler.

