

1- is the variety of living organisms on Earth.

التنوع الحيوي على الارض
علم النبات
Anatomy **Biodiversity** ✓ Genetics Botany

2- Binomial nomenclature is a method for.....organisms

الترقيم قتل ترفله
تسميه
Naming ✓ numbering killing Heating

3- The scientific name of any organism consists of.....Latin words

two Three Fore Five

يمكن الاكثارات الحيه لانتاج طعامها انشاد منه له التمثل الضوئي
4-.....organisms can produce their food during photosynthesis.

ذاتي التغذية
المستهرفات
المستوفيه
Autotrophic Heterotroph Saprophytic Parasitic

5- All living organisms are classified according to the kingdoms

Six Five Seven Two

برامبيوم يو جيلينا اميبا تسمى الى لاطالنه
6- Paramecium, Euglena and Amoeba belong to kingdom.....

اللايات
Monera **Protista** Fungi Animalia

عفن الخبز
7- Bread mold belongs to kingdom.....

Mushroom
yeast

14- are called seed plants.
 تسمى النباتات البذرية

Both **gymnosperms** and **angiosperms** **Ferns** **Mosses** **Both ferns and mosses**

15- jelly fish and corals belong to phylum.....
 شعاب مرجانية وفنيل البحر

Cnidaria **Porifera** **Nematoda** **Annelida**

16- Round worms belong to phylum.....
 ديدان مستديرة

Chidaria **Porifera** **Nematoda** **Annelida**

17- Ring worms belong to phylum

Chidaria **Porifera** **Nematoda** **Annelida**

18- are Vertebrates.

Amphibia **Mollusca** **Porifera** **Cnidaria**

19- are Vertebrates.

Reptiles **Mollusca** **Porifera** **Cnidaria**

20- are Vertebrates.

Fish **Mollusca** **Porifera** **Cnidaria**

Birds → طيور
 Mammals → ثدييات

Monera

البرديات

Protista

الذوات

Fungi

الفطريات

Animalia

الحيوان

8- Organisms of kingdom..... have prokaryotic cells and they are unicellular organisms.

الكائنات الحية البسيطة... لها خلايا بروتية الخلية
وهي كائنات وحيدة الخلية.

Monera

البرديات

Protista

الذوات

Fungi

الفطريات

Animalia

الحيوان

9- Organisms of kingdom..... have eukaryotic cells and they are mostly unicellular organisms.

الكائنات الحية من المملكة... لديها خلايا حقيقية النواة وهي في معظمها كائنات أحادية الخلية.

Monera

البرديات

Protista

الذوات

Fungi

تشمل الفطريات الخميرة

Animalia

10- kingdom..... includes saprophytic organisms.

الفطريات

Monera

Protista

Fungi

Animalia

11-..... are called non-vascular plants

Mosses

Ferns

Gymnosperms Angiosperms

12- Gymnosperms reproduce by which develop in cones.

Spores

Seeds

Stem

root

13- have flowers and fruits.

Mosses

Ferns

Gymnosperms Angiosperms

Monera
البدائيات

Protista
الطلائيات

Fungi
الفطريات

Animalia
الحيوان

8- Organisms of kingdom..... have prokaryotic cells and they are unicellular organisms.

الكائنات الحية البدائية... لها خلايا بدائية الخلية...
وهي كائنات وحيدة الخلية.

Monera
البدائيات

Protista

Fungi

Animalia

9- Organisms of kingdom..... have eukaryotic cells and they are mostly unicellular organisms.

الكائنات الحية من المملكة... لديها خلايا حقيقية النواة...
وهي كائنات أحادية الخلية.

Monera
المملكة

Protista
الطلائيات

Fungi

Animalia

10- kingdom..... includes saprophytic organisms.

تشمل الكائنات المتعفنة

Monera

Protista

Fungi
المخيطيات

Animalia

11-..... are called non-vascular plants

الكائنات غير الوعائية

النباتات
Mosses

Ferns
موسبات

Gymnosperms
نباتات البذور

Angiosperms
كاسيات البذور

12- Gymnosperms reproduce by which develop in cones.

إنتاج نباتات البذور بدون سداة... التي تتطور في المخاريط

Spores
جراثيم

Seeds
بذور

Stem
أجزاء

root
جذر

13- have flowers and fruits.

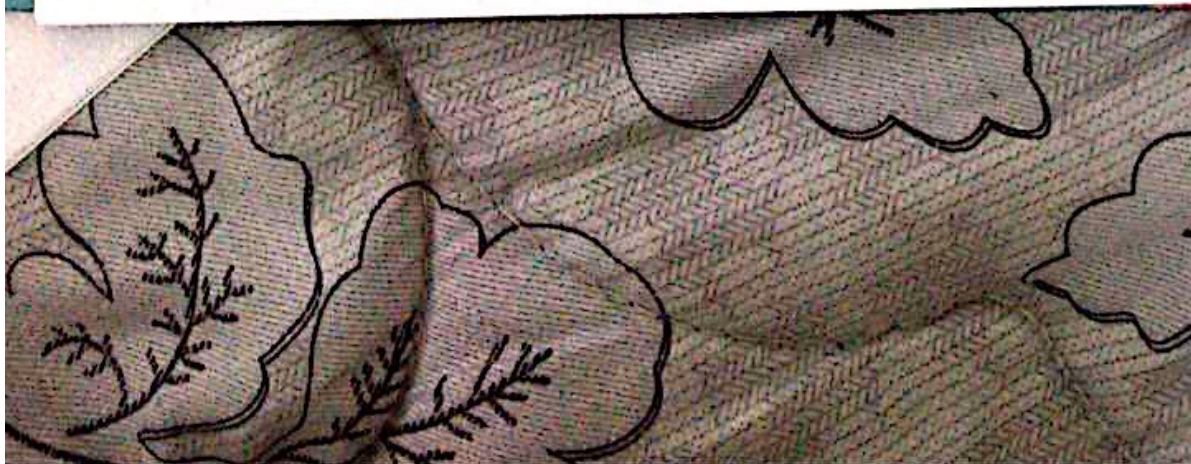
النباتات ذات الزهور و الفواكه

Mosses

Ferns

Gymnosperms

Angiosperms
كاسيات البذور



- Ferns called seedless vascular plants. ✗ (false)
- Angiosperm reproduce by spores which develop inside fruit. ✗
- Yeast is the example of Angiosperm. ✗
- Both gymnosperms and angiosperms are called seedless plants. ✗
- Animals are prokaryotic, unicellular organisms. ✗
- Animals have cell wall. ✓
- Vertebrates without backbone. ✗
- Invertebrates with backbone. ✗
- Jelly fish and corals includes in Phylum Platyhelminthes. ✗
- Flat worms are example of Phylum Cnidarians. ✗
- Sponges are example of Phylum Nematodes. ✗
- Round worms are example of Phylum Porifera. ✗
- Ring worms example of Phylum Arthropods. ✗
- Mollusca are Vertebrates. ✗
- Fish body is covered with feather. ✗
- Amphibians have no Smooth body. ✗
- Reptile's body is covered with hair. ✗
- Bird's body is covered with scales. ✗
- Mammals body is covered with feather. ✗

- Species means the group of organisms which are morphologically similar. ✓
- Individuals of similar species produce fertile offspring. ✓
- Autotrophic organisms can produce their food during photosynthesis. ✓
- Heterotrophic organisms cannot produce their food. ✓
- Heterotrophic organisms do not perform photosynthesis. ✓
- Saprophytic organisms feed on decayed organic materials. ✓
- All living organisms are classified according to the 5 kingdoms. ✓
- The basic features of kingdom Monera are prokaryotic cells and unicellular organisms. ✓
- Mostly fungi are unicellular organisms. ✓
- Fungi do not contain chlorophyll. ✓
- The organisms of fungi are heterotrophic which feed on decayed organic materials. ✓
- The basic features of plants are eukaryotic cells, multicellular organisms, heterotrophic which don't perform photosynthesis and have a cell wall. ✓
- Mosses are called non-vascular plants. ✓
- Both seedless and seed plants are called vascular plants. ✓
- Mosses do not have vascular tissues. ✓
- Mosses do not have true roots for absorption of water. ✓

Revision

..... is the variety of living organisms on Earth.

Anatomy Biodiversity Agronomy Taxonomy

- is the study of biodiversity using classification of organism.

Anatomy Biodiversity Agronomy Taxonomy

- Taxonomy was evolved by the scientist.

Swedish British Arabic Germany

- Classification is arranging organisms based on their
functions characters powerful weakness

- The species of Latin words starts with letter.

Small capital bold italic

- Kingdom have cilia (as in Paramecium), flagella (as in Euglena) and pseudopodia (as in Amoeba).

Monera Protista fungi Animalia

- Gymnosperms reproduce by which develop in cones.

Spores seeds vegetative
pollination

- is the example of Gymnosperms.

Pine Mushroom Bread mold yeast

- is the example of fungi.

Pine Mushroom Maize Beans

- Paramecium is the example of

Plants animals fungi Protista

- Cyanobacteria is the example of

Monera animals fungi
Protista

- have flowers and fruits.

- Mosses Ferns Gymnosperms Angiosperms

- Binomial nomenclature is a method for naming organisms. (true) ✓