

تم النباتات البذرية 14- are called seed plants. Both gymnosperms Ferns Mosses Both ferns and angiosperms and mosses عب رواب وفنار أبعر 15- jelly fish and corals belong to phylum....... in an w_ wi اللاسعات Cnidaria Nematoda Annelida Porifera ديدن مستدين الدروان الانتطوات Nematoda Annelida Chidaria Porifera dimente : 17- Ring worms belong to phylum السان الحلت Porifera Nematoda Annelida Chidaria 18- are Vertebrates. الومايدان Cnidaria Mollusca Porifera Amphibia 19- are Vertebrates. الزد اعف Porifera Cnidaria **Reptiles** Mollusca 20- are Vertebrates. J/Surg/ Cnidaria Mollusca Porifera Fish 2.19 קינו ו- ואיינא Mammals > - Wi







- Ferns called seedless vascular plants. χ (false)
- Angiosperm reproduce by spores which develop inside fruit. χ
- Yeast is the example of Angiosperm. \checkmark
- Both gymnosperms and angiosperms are called seedless plants.
- Animals are prokaryotic, unicellular organisms.x
- Animals have cell wall. 🗸
- Vertebrates without backbone.
- Invertebrates with backbone.
- Jelly fish and corals includes in Phylum Platyhelminthes.⁴
- Flat worms are example of Phylum Cnidarians. χ
- Sponges are example of Phylum Nematodes. ×
- Round worms are example of Phylum Porifera. imes
- Ring worms example of Phylum Arthropods. imes
- Mollusca are Vertebrates. ×
- Fish body is covered with feather. X
- Amphibians have no Smooth body. ×
- Reptile's body is covered with hair. ×
- Bird's body is covered with scales. X
- 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 the 5 kingdoms.
- The basic features of kingdom Monera is prokaryotic cells and unicellular organisms.
- Mostly fungi unicellular organisms.
- Fungi contains chlorophyll.
- The organisms of fungi are heterotrophic which Feed on decayed organic materials.
- The basic features of plants are eukaryotic cells, unicellular organisms, heterotrophic which don't perform photosynthesis and have no cell walt
- Mosses called vascular plants
- Both Seedless and seed plants are called non-vascular plants.
- Mosses have vascular tissues.
- Mosses have true roots for absorption of water





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

| Anatomy | Biodiversity | Agronomy | Taxonomy |
|---|---|---|-------------------|
| - is | the study of biod | liversity using a | lassification of |
| organism. | | | |
| Anatomy | Biodiversity | Agronomy | Taxonomy |
| - Taxonomy | was evolved by the | scientist. | |
| Swedish | British | Arabic | Germany |
| | on is arranging organis | | |
| functions | characters | powerful | weakness |
| - The species | of Latin words starts v | with letter. | |
| Small | capital | bold | italic |
| - Kingdom | have cilia (as | in Paramecium). | flagella (as in |
| Euglena) and | d pseudopodia (as in A | umoeba). | 9 (ao m |
| Monera | Protista | fungi | Animalia |
| - Gymnosper | ms reproduce by | which develop i | n cones. |
| Spores | se | eds | vegetative |
| | | | |
| pollination | | | |
| pollination is the | example of Gymnosp | | |
| pollination | example of Gymnosp Mushroom | | d yeast |
| pollination is the Pine | | | d yeast |
| pollination is the Pine | Mushroom | Bread mole | d yeast Beans |
| pollination is the Pine is the Pine | Mushroom example of fungi. | Bread mole | |
| pollination is the Pine is the Pine | Mushroom example of fungi. Mushroom | Bread mole | |
| pollination is the Pine is the Pine - Paramecium Plants | Mushroom example of fungi. Mushroom n is the example of animals | Bread mole Maize fungi | Beans Protista |
| pollination is the Pine is the Pine Pine Paramecium Plants Cyanobacteri | Mushroom example of fungi. Mushroom n is the example of | Bread mole Maize fungi | Beans |
| pollination is the Pine is the Pine Paramecium Plants Cyanobacteri Monera | Mushroom example of fungi. Mushroom n is the example of animals | Bread mole Maize fungi | Beans Protista |
| pollination is the Pine is the Pine - Paramecium Plants Cyanobacteri Monera Protista | Mushroom example of fungi. Mushroom n is the example of animals ia is the example of . | Bread mole Maize fungi animals | Beans Protista |
| pollination is the Pine is the Pine - Paramecium Plants Cyanobacteri Monera Protista | Mushroom example of fungi. Mushroom n is the example of animals ia is the example of . ve flowers and fruits. | Bread mole Maize fungi animals | Beans Protista |

