

THE MONERA KINGDOM

1. _____ cellular
2. Prokariotic
3. The reproduction is _____
4. You can see the Monera kingdom in _____ enviroment
5. The _____ is the largest group
6. Bacteria can cause _____ but it is also used in the process of _____ and _____

THE PROTIST KINGDOM

1. _____ cellular or _____ cellular
2. _____ eukariotic or prokariotic?
3. You can found in _____ or _____ enviroment
4. Some have _____ so can produce their own food with the _____ but other absorb the food from their _____
5. Some have _____ or _____ to move

THE FUNGUS KINGDOM

1. _____ cellular or _____ cellular
2. _____ Eukariotik or prokariotic?
3. For the reproduction use _____ spores
4. You can found all over the world in all _____
5. Absorb food from the _____
6. Many of this can't move so they are _____
7. Some are _____ smaññ but others form the long living structure
8. This kingdom help with _____

THE PLANTS KINGDOM

1. _____ cellular
2. _____ Eukariotik or prokariotic?
3. They produce their own food with the _____
4. Plants can't move but they react to stimuli as _____ and _____
5. The plants can clasificate according to how they reproduce

5.1 _____ plants:

Reproduce _____ using _____

They can classified into

5.1.1 _____ produce _____ in _____

5.1.2 _____ produce _____ in _____

5.2 _____ plants:

They don't produce _____

The reproduce is _____ using _____

THE ANIMAL KINGDOM

1. _____ cellular
2. _____ Eukariotik or prokariotic?
3. They can't produce their _____ food
4. Most of them can move and _____ with their enviroment
5. Animals are classified according to their body structure

5.1 _____ don't have an internal skeleton

Include _____, worms, _____, snails and starfish

5.2 _____ have internal skeleton

Include _____, birds, amphibians, reptiles and _____

Most of them have a well-developed _____ system, with
means they can develop a _____ and intelligence.