THE M	ONEKA KINGDOM				
1.	cellular				
2.	Prokariotic				
3.	The reproduction is				
4.	You can see the Monera kingdom in environment				
5.	is the largest group				
6.	Bacteria can cause but it is also used in the process				
	of and				
THE P	ROTIST KINGDOM				
1.	cellular orcellular				
2.	eukariotic or prokariotic?				
3.	You can found in or environment				
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 F	UNGUS KINGDOM				
1.	cellular orcellular				
2.	Eukariotik or prokariotic?				
	For the reproduction use spores				
	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				
	This kingdom help with				



THE PI	LANTS 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 d	clasificate acording to	how they reprodu	ce	
	5.1	plants:			
	R	eproduce	using		
	Т	ney can classified into			
		5.1.1	produce	_ in	
		5.1.2	produce	_ in	
	5.2	plants:			
	Т	ney don't produce			
	Т	ne reproduce is	usir	19	
THE A	NIMAL KINGDOM				
1.	cellular				
2.	Eukariotik or prokariotic?				
3.	They can't produce their food				
4.	Most of them can move and with their environment				
5.	Animals are clas	ssified according to th	eir body structure	2	
	5.1	don't h	ave an internal sk	eleton	
	Ir	clude, wor	ms,	, snails and starfish	
	5.2	have in	ternal skeleton		
	Ir	clude, birds, ar	nphibians, reptile	s and	
	м	ost of them have a we	ll-developed	system, with	
	m	eans they can develop	o a and	d intelligence.	

