How important are ecosystems to the survival of animals?

,				ANISEI
	KNU	WLEI	JUE L	

ппог	THE CREATE AND ESSENT				KNOWLE	OGE ORGANISER
To stay	alive and healthy, all living things need certain conditions	Living things in a	Marie	Key Vo	ocabulary	
M	Movement – can it move on its own?	habitat all depend on each other for their survival. They provide	environment	The surroundings or conditions in which a person, animal, or plant lives or operates.	extinct	When a species has no more members alive on the planet, it is extinct.
R S G	Respiration – does it breathe? Sensitivity – is it sensitive to the environment around it? Growth – does it grow over time?	things like food and shelter for other living things. The bee depends on the flowers on the plant to provide	 habitat 	The natural place that something lives. A habitat provides living things with everything they need to survive.	producer	An organism that produces organic compounds from simple substances such as water and carbon dioxide.
R E	Reproduction — does it create offspring? Excretion — does it excrete waste?	a source of food. The plant depends on the worm to make the soil healthy so it can grow.	ecosystem	A biological community of interacting organisms and their physical environment.	consumer	An organism that derives the organic compounds and energy it needs from the consumption of other organisms.
	Nutrition – does it need nutrition (food, water) to thrive? s to an environment		classification	The arrangement of animals and plants in taxonomic groups according to their observed similarities	pollinator	A pollinator is anything that helps carry pollen from the male part of the flower (stamen) to the female part of the same or another flower (stigma).
huma	the environment to give the children to give the give the children to give the children to give the give the children to give the children to give the give the give the give the		vertebrate	Animals with a backbone.	prey	An animal that is caught and killed by another for food.
	habitats change, it can be		invertebrate	An animal without a backbone.	predator	An animal that naturally preys on others.
things	that can change an plants and animals that environment. live there.		exoskeleton	A rigid external covering for the body in some invertebrate animals.	decomposer	An organism, especially a soil bacterium, fungus, or invertebrate, that decomposes organic material.
Natu	The introduction of new		endangered	A plant or animal where there are not many of their species left and scientists are concerned that the species may become extinct.	organism	This is another word that can be used to mean 'living things'.
	Droughts	Non-Flowerin	ng Plants		pollinator	decomposer predator