Now "Life"?	Mama	
New "Life"?	Name Period	
Imagine you are a NASA Astrobiologist ar collected from the surface of a distant platifie on the surface. The NASA astronauts is your job to describe what was found.	net. The samples showed	that there might be
1. Write a short description of the Xeno	omals (1 or 2 sentences).	
2. Do the Xenomals move? If so, how o	do they move?	
3. Do Xenomals eat? If so, how?		
4. How do Xenomals vary in size?		

5. How do Xenomals vary in shape?

New	ew "Life"? Na Per	me
6.	. Do Xenomals appear to have different stages of	ilife? How do you know?
7.	. Do you think Xenomals reproduce? If so, how do why do you think they don't reproduce?	o they appear to reproduce? If not,
	nclusion . What characteristics do the Xenomals have in c you have seen?	ommon with other organisms that

2. What environment would you like to put the Xenomals in to see how they would react in order to learn more about them?