Rubric for Activity 3 Dance

Category	4	3	2	1	0
Patterns of Interactions	5 of 5 types of interactions (predation, competition, mutualism, commensalism, parasitism) are present in dance & writing in a cohesive manner	4 of 5 types of interactions (predation, competition, mutualism, commensalism, parasitism) are present in dance & writing in a cohesive manner	3 of 5 types of interactions (predation, competition, mutualism, commensalism, parasitism) are present in dance & writing in a cohesive manner	2 of 5 types of interactions (predation, competition, mutualism, commensalism, parasitism) are present in dance & writing in a cohesive manner	Fewer than 2 types of interactions (predation, competition, mutualism, commensalism, parasitism) are present in dance & writing in a cohesive manner
Adaptations	An adaptation of each organism in the represented ecosystem is given	An adaptation of most organisms in the represented ecosystem is given	An adaptation of half of the organisms in the represented ecosystem is given	An adaptation of some organisms in the represented ecosystem is given	No adaptations of organisms are given
Explanation of Adaptations for Survival	Explanations of how each adaptation helps the organism survive is given	Explanations of how most adaptations help the organisms survive are given	Explanations of how half of the adaptations help the organisms survive are given	Explanations of how some adaptations help the organisms survive are given	No explanations of how adaptations help the organisms survive are given
Convey Meaning	All of the dance moves can be recognized as adaptations & interactions without a written/verbal description	Most of the dance moves can be recognized as adaptations & interactions without written/verbal description	Half of the dance moves can be recognized as adaptations & interactions without written/verbal description	Most of the dance moves cannot be recognized as adaptations & interactions without written/verbal description	None of the dance moves can be recognized as adaptations & interactions without written/verbal description
Removal of Organism from Ecosystem	A written explanation of what would happen if one organism was removed from the ecosystem is given with reasoning		A written explanation of what would happen if one organism was removed from the ecosystem is given without reasoning		A written explanation of what would happen if one organism was removed from the ecosystem is not given

Name:	Total	/20 =	%
Tallie:	i Otai	/ = U	/ (

