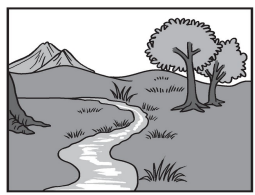
Name:			
Date Started:	Date Completed:	Score:	



Learning Activity Sheet

Conservation of Biodiversity	
I. Directions. Write $\underline{\mathbf{A}}$ if the statement shows an advantage of healthy ecosystem with high biodiversity and $\underline{\mathbf{X}}$ if the statement is false. Write your answer on the space provided.	
1. Contaminates significant number of plant species and a greater variety of crops	
2. Destroys freshwater resources	
3. Promotes soil formation and protection	
4. Provides for nutrient storage and recycling	
5. Aids in breaking down pollutants	
6. Contributes to climate change	
7. Speeds recovery from natural disasters	
8. Arises food scarcity	
9. Provides more medicinal resources and pharmaceutical drugs	

II. **Directions.** There are two ecosystems shown below. Which ecosystem can have a greater species diversity for a long period of time? Why? Write your answer on the blank



10. Offers environments for recreation and tourism

