## Scrub Ecosystems

1.	List the five different types of scrub ecosystems.
2.	List plants that are associated with the scrub ecosystems.
3.	Name the physical characteristics that are common to these types of ecosystems.
4.	Name the animals that are common to the scrub ecosystem.
5.	Explain how fire plays an intrigal part in maintaining this type of ecosystem.
6.	What would happen if fires were prevented from occurring?

## **Assessment**

Work Sheet Score	Scoring Descriptions
3	Students have completed the assigned work sheet and have listed the five types of scrub ecosystems. Listed all of the plants and animals that are found in the ecosystem and explained the part fire plays in the health of the ecosystem. Also what would happen if no fire occured for many years.
2	Students have completed the assigned worksheet but have not listed all five types of scrub ecosystems. Have incomplete lists of plants and animals. Did not completely explain the part fire plays in the health of the scrub ecosystem and what would happen if fires were prevented for many years.
1	Student did not finish the worksheet completely.