Name:	
wame.	

## Landfill Decomposition Worksheet

	Week	1	2	3	4	5	6	7	8
	cornstarch peanut						-	'	
	paper								
	cotton string								
Sanitary	polystyrene peanut								
Sa	foodstuff								
	synthetic string								
	metal								-
	wood							1	
	cornstarch peanus								
	paper								
	cotton string								
Organic Soil	polystyrene peanut								
Orga	foodstuff								
	synthetic string								
	metal								
	wood								

Name:	

## Landfill Decomposition Worksheet, Continued

	Week	1	2	3	4	5	6	7	8
	cornstarch peanut								
	paper								
	cotton string				2				
Sandy Soil	polystyrene peanut								
Sand	foodstuff								
	synthetic string								
	metal								
	wood								

λ/~~~	
Name:	

## **Post-Lab Questions**

1. Describe what happened to the materials in the organic soil. What materials were biodegradable in the organic soil?

2. Describe what happened to the materials in the sand. Were any materials biodegradable in the sand?

3. Did any of the materials degrade in the sanitary landfill? Why or why not?

4. What material degraded the most rapidly?

5. Given your results, what soil type would you use to cover waste in a landfill?

6. What are the advantages and disadvantages of both sanitary and open-air landfills?

7. What steps can you take to reduce the amount of trash being placed into landfills?