Fossil Dig Worksheet



1) In Layer A, examine each fossil and then fill in the answers below.

	One trait this fossil has is
Fossil 1	long legs for walking OR fingers and toes for grasping tree limbs OR a tail for balancing and grasping tree limbs.
Fossil 2	wings/feathers for flying through the air OR legs for walking on tree limbs and the ground.
Fossil 3	wings for flying through the air OR legs for walking or holding onto plants.

2) I think the fossils found in Layer A lived ON LAND IN THE WATER



when they were alive. I think

this because	LESS sophisticated answer:	MORE sophisticated answer:	
	the animals in Layer A have traits that help them live on land, but not in the water.	the fossils of the animals that lived in the habitat of Layer A have traits that help them to survive on land or in the air. When they were alive these animals must have lived in a habitat that was mostly dry land.	
For each fossil	n Layer B, fill in the blanks below.		

	One trait this fossil has is
Fossil 4	fins for swimming through the water OR gills for breathing in the water.
Fossil 5	limbs for crawling on the ocean floor OR a hard outer skeleton to protect it from predators.
Fossil 6	a hard outer skeleton to protect it from predators.

4) I think the habitat DID

3)



DID NOT

change between Layer A and Layer B. I think this because...

LESS sophisticated answer:	MORE sophisticated answer:
the animals in Layer A have traits that help them live on land. The animals in Layer B have traits that help them live in the water.	the fossils found in Layer A are very different from the fossils found in Layer B. The fossils in Layer A have traits that helped them live on land, but the fossils in Layer B have traits that helped them live in the water (ocean). So the habitat must have changed from a place with water (an ocean) to a place with mostly dry land.
	Mystery science

