

## Fossil Questions

Read each statement carefully. If you believe it is true, place a check in the “Agree” column. If you believe the statement is false, place a check in the “Disagree” column. After learning more about fossils, you may go back and change any of your answers using a different color of pencil.

	Agree	Disagree
1. Scientists learn about Earth’s history by studying fossils.		
2. Fossils are usually found in igneous rocks.		
3. Only the soft part of an organism can become a fossil.		
4. Track fossils are one type of impression fossil.		
5. An organism can be preserved by being frozen in ice.		
6. Amber is an insect found fossilized in rocks.		
7. Minerals that fill tiny holes in an imprint form mineral replacement fossils.		
8. Mineral replacement fossils are all the same color.		

## Fossil Questions

Read each statement carefully. If you believe it is true, place a check in the “Agree” column. If you believe the statement is false, place a check in the “Disagree” column. After learning more about fossils, you may go back and change any of your answers using a different color of pencil.

	Agree	Disagree
1. Scientists learn about Earth’s history by studying fossils.		
2. Fossils are usually found in igneous rocks.		
3. Only the soft part of an organism can become a fossil.		
4. Track fossils are one type of impression fossil.		
5. An organism can be preserved by being frozen in ice.		
6. Amber is an insect found fossilized in rocks.		
7. Minerals that fill tiny holes in an imprint form mineral replacement fossils.		
8. Mineral replacement fossils are all the same color.		