Earth Then and Now

1. Location of Photographs _____

Before Reading

Compare the two photographs. Record your observations of the changes you see in the first column of the table. Record your inferences about what might have happened in the other column.

Observations	Inferences

After Reading

What caused the change? Explain. _____

2. Location of Photographs _____

Before Reading

Compare the two photographs. Record your observations of the changes you see in the first column of the table. Record your inferences about what might have happened in the other column.

Observations	Inferences

After Reading

3. Location of Photographs _____

Before Reading

Compare the two photographs. Record your observations of the changes you see in the first column of the table. Record your inferences about what might have happened in the other column.

Observations	Inferences

After Reading

What caused the change? Explain. _____

4. Location of Photographs _____

Before Reading

Compare the two photographs. Record your observations of the changes you see in the first column of the table. Record your inferences about what might have happened in the other column.

Inferences

After Reading

5. Location of Photographs _____

Before Reading

Compare the two photographs. Record your observations of the changes you see in the first column of the table. Record your inferences about what might have happened in the other column.

Observations	Inferences

After Reading

What caused the change? Explain. _____

6. Location of Photographs _____

Before Reading

Compare the two photographs. Record your observations of the changes you see in the first column of the table. Record your inferences about what might have happened in the other column.

Inferences

After Reading

7. Location of Photographs _____

Before Reading

Compare the two photographs. Record your observations of the changes you see in the first column of the table. Record your inferences about what might have happened in the other column.

Observations	Inferences

After Reading

What caused the change? Explain. _____

8. Location of Photographs _____

Before Reading

Compare the two photographs. Record your observations of the changes you see in the first column of the table. Record your inferences about what might have happened in the other column.

Inferences

After Reading