



Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

## Match each of the following terms to its definition:

Metric system

Meteorology

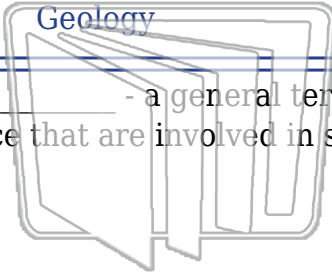
Physical model

Geology

Paleontology

Hypothesis

1. \_\_\_\_\_ - a general term that refers to the various branches of science that are involved in studying the solid Earth



NEW PATH LEARNING



2. \_\_\_\_\_ scientific knowledge

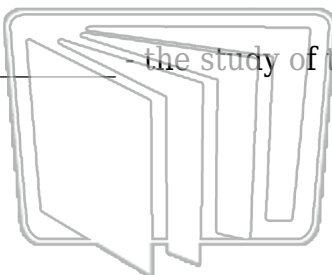


3. \_\_\_\_\_ forecast

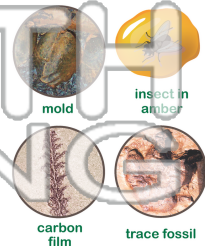
4. \_\_\_\_\_ measurement International

**PREVIEW**  
Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

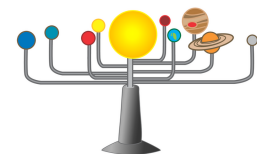
5. \_\_\_\_\_ forms - the study of the fossilized remains of ancient life



NEW PATH LEARNING



6. \_\_\_\_\_ - a physical recreation or model of an object used to test hypotheses about the real item being modeled





Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

**Match each of the following terms to its definition:**

Metric system

Meteorology

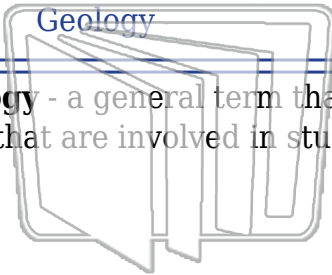
Physical model

Geology

Paleontology

Hypothesis

**1. geology** - a general term that refers to the various branches of science that are involved in studying the solid Earth



**2. hypothesis** - a scientific knowledge

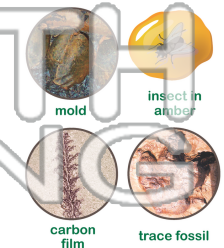


**3. meteorology** - forecasting

**4. metric system** - International

**PREVIEW**  
Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

**5. paleontology** - the study of the fossilized remains of ancient life forms



**6. physical model** - a physical recreation or model of an object used to test hypotheses about the real item being modeled

