



Name _____ Class _____ Date _____

Match each of the following terms to its definition:

Mass movement

Soil profile

Sediment

Mercator projection

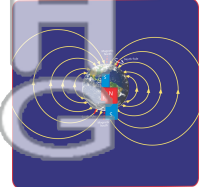
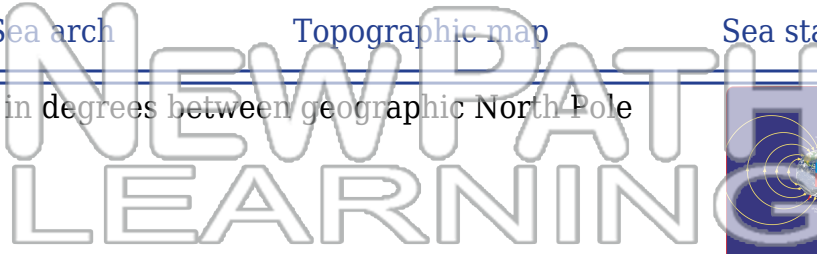
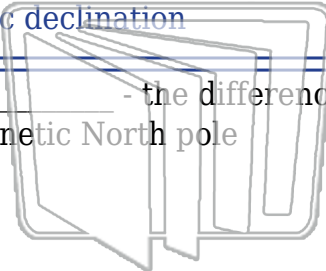
Magnetic declination

Sea arch

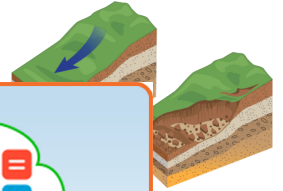
Topographic map

Sea stack

1. _____ - the difference in degrees between geographic North Pole and magnetic North pole



2. _____ - the sudden movement of large masses of rock material due to gravity; also called mass wasting



3. _____ the Earth

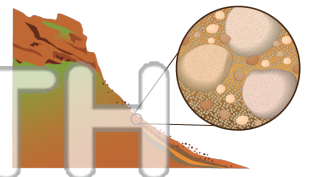
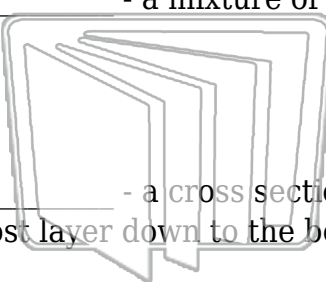


4. _____

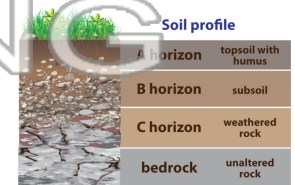
5. _____ water

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

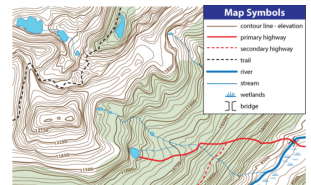
6. _____ - a mixture of soil, rock, clay and sand



7. _____ - a cross section of the soil in a particular region, from the uppermost layer down to the bedrock



8. _____ - a map that shows many features (such as water, roads and landmarks) but also uses contour lines to precisely represent the size, shape and elevation of the features of the land





Name _____ Class _____ Date _____

Match each of the following terms to its definition:

Mass movement

Soil profile

Sediment

Mercator projection

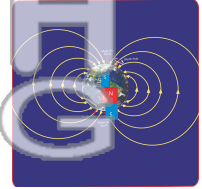
Magnetic declination

Sea arch

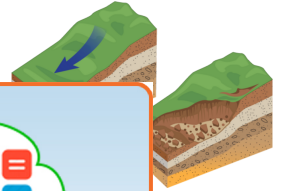
Topographic map

Sea stack

1. **magnetic declination** - the difference in degrees between geographic North Pole and magnetic North pole



2. **mass movement** - the sudden movement of large masses of rock material due to gravity; also called mass wasting



3. Mercator
landmass



4. sea arch

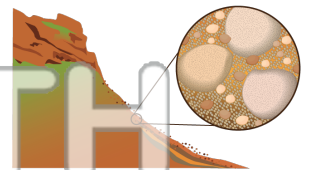


5. sea stack
water

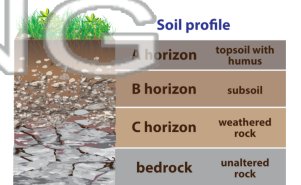


PREVIEW
Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

6. **sediment** - a mixture of soil, rock, clay and sand



7. **soil profile** - a cross section of the soil in a particular region, from the uppermost layer down to the bedrock



8. **topographic map** - a map that shows many features (such as water, roads and landmarks) but also uses contour lines to precisely represent the size, shape and elevation of the features of the land

