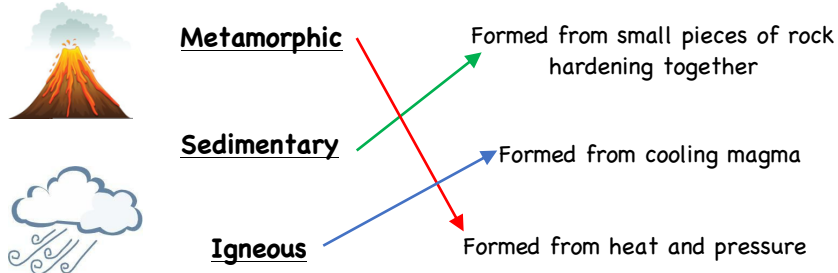


Answer Key

ROCK INVESTIGATION

Match the definition to the correct type of rock. Look back at your instruction sheet if you need help.



How could a rock change from one type to another?

Rocks can change from one type to another if they are exposed to wind, water, heat or pressure.



Want to learn more about rocks?
Check out these websites:

- <https://kids.nationalgeographic.com/explore/science/geology-101/>
- <https://earthquake.usgs.gov/learn/kids/index.php>
- <https://www.nps.gov/subjects/geology/rocks-and-minerals.htm>

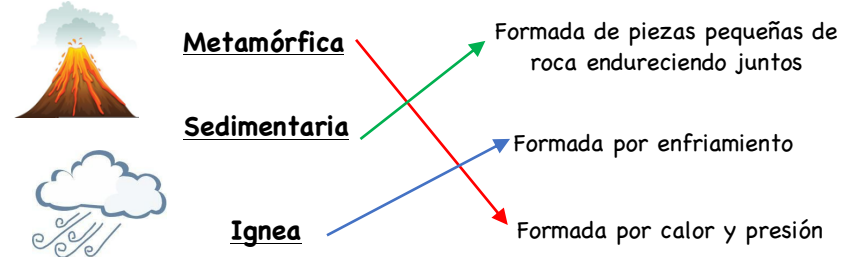


**OUTDOOR
EXPLORE!**
Nature Discovery Kits

Clave de Respuesta

Exploración de Rocas

Haga coincidir la definición con el tipo correcto de roca.
Revise su hoja de instrucciones si necesita ayuda.



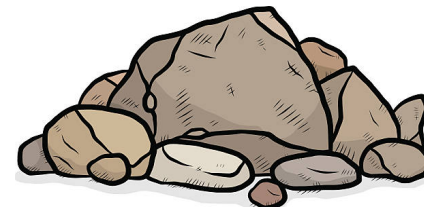
¿Cómo podría una roca cambiar de un tipo a otro?

Cuando están expuestos al agua, viento, calor o presión, rocas pueden cambiar.



¿Quiere aprender más sobre las rocas?
Visite estos sitios web:

- <https://kids.nationalgeographic.com/explore/science/geology-101/>
- <https://earthquake.usgs.gov/learn/kids/index.php>
- <https://www.nps.gov/subjects/geology/rocks-and-minerals.htm>



**OUTDOOR
EXPLORE!**
Nature Discovery Kits