

# Types of Rocks

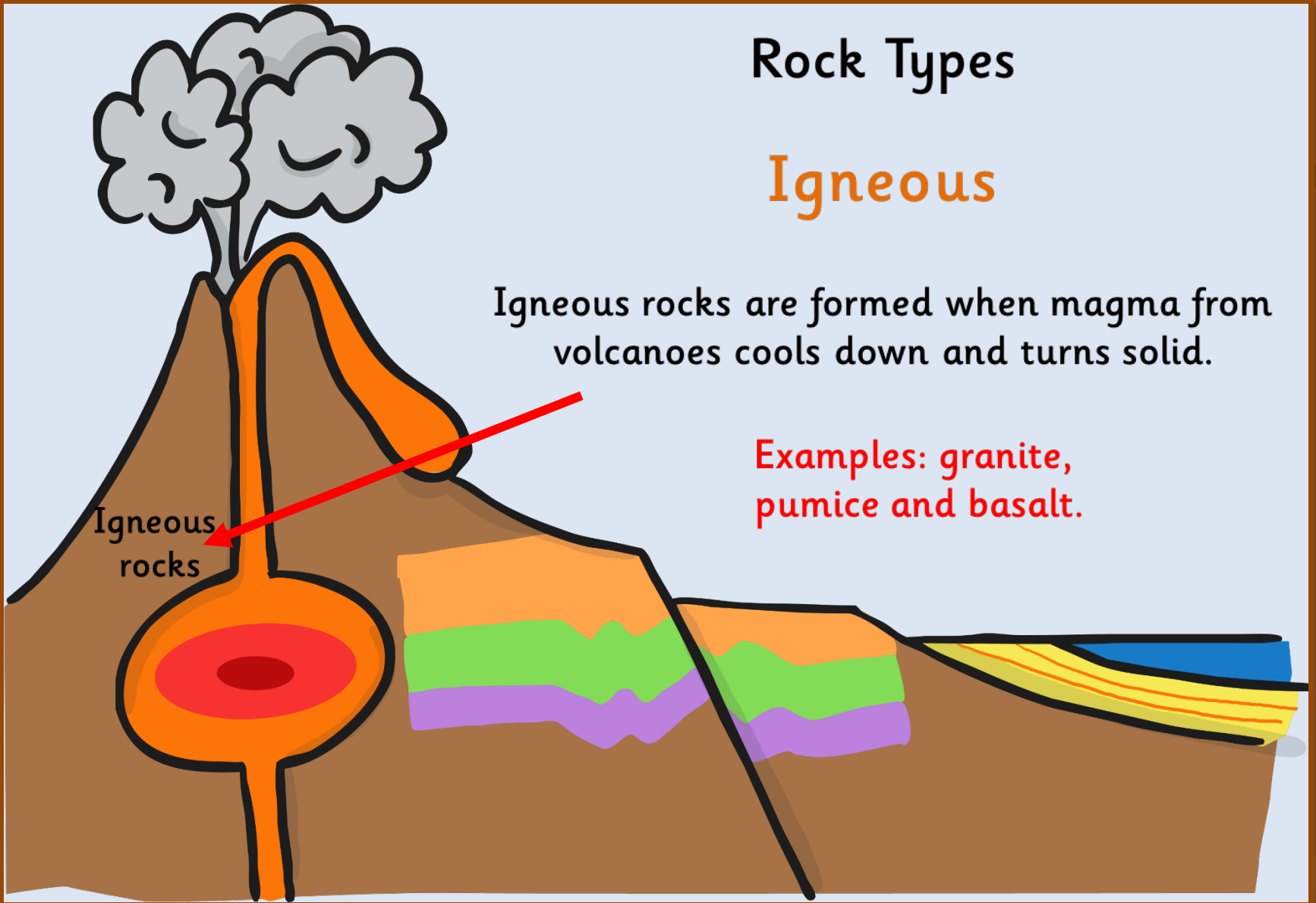


# Rock Types

## Igneous

Igneous rocks are formed when magma from volcanoes cools down and turns solid.

Examples: granite,  
pumice and basalt.



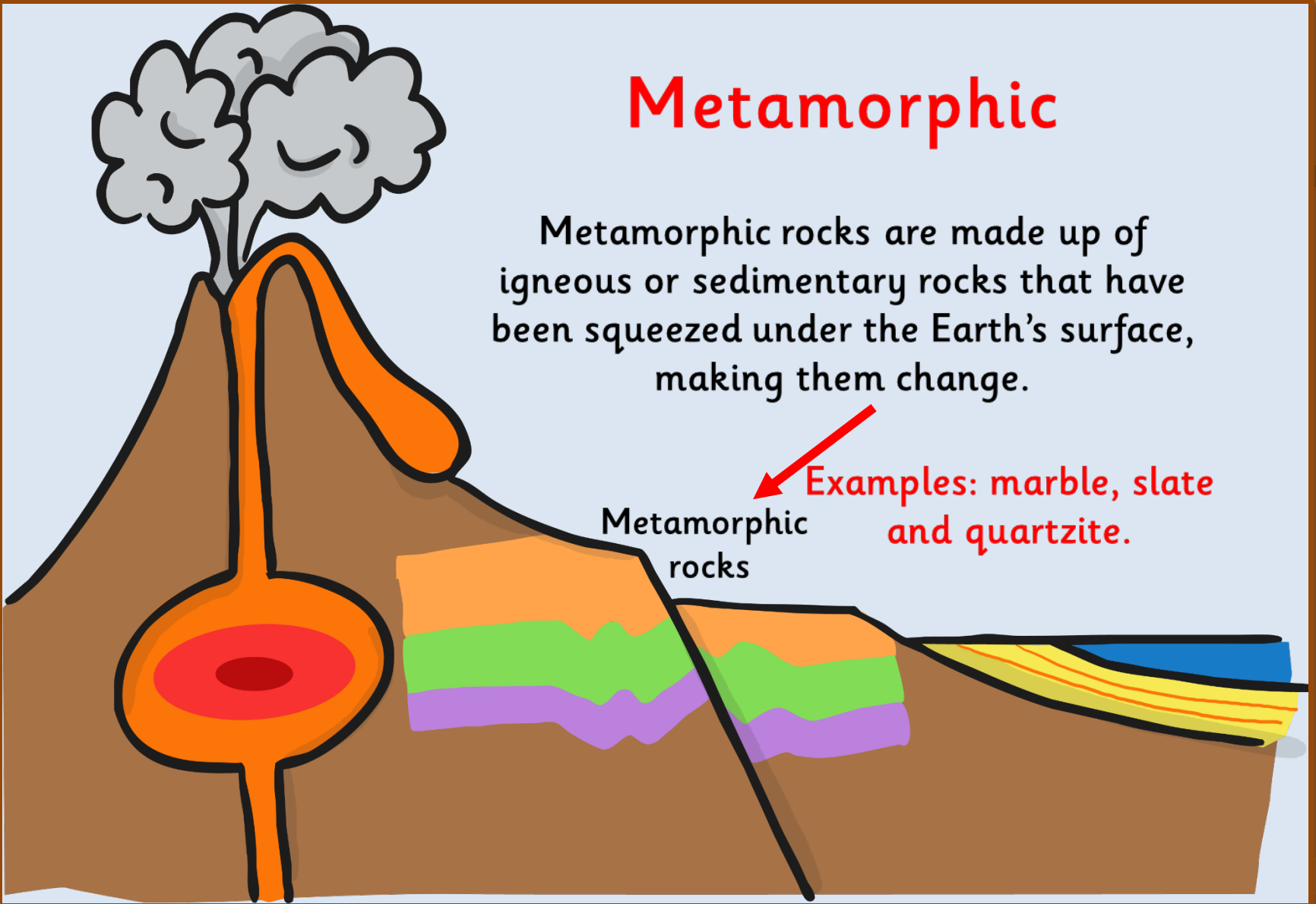
Igneous  
rocks

# Metamorphic

Metamorphic rocks are made up of igneous or sedimentary rocks that have been squeezed under the Earth's surface, making them change.

Examples: marble, slate and quartzite.

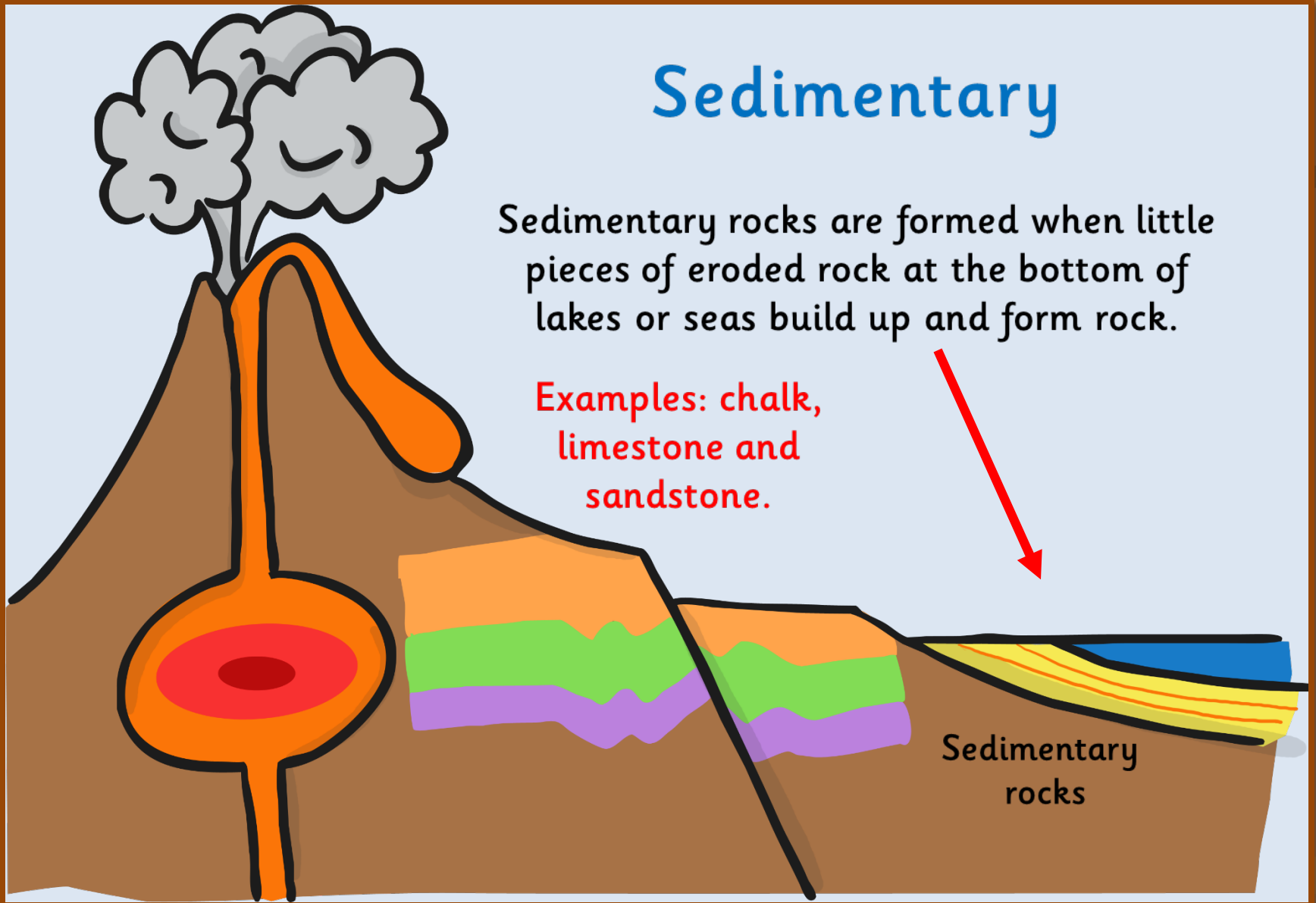
Metamorphic rocks



# Sedimentary

Sedimentary rocks are formed when little pieces of eroded rock at the bottom of lakes or seas build up and form rock.

Examples: chalk,  
limestone and  
sandstone.





THE END