

DOES A ROCK ALWAYS STAY THE SAME?

NO WAY!

Rocks are always changing through a process we call the rock cycle. There are three kinds of rocks—igneous, metamorphic, and sedimentary.

The rock cycle never ends. It goes on and on, recycling old rocks into new rocks.

HOW DO WE PLAY?

You will need:



A die



Rock player pieces

Roll the die and move your rock the number of spaces shown. What is happening to your rock?

If you land on a space with an arrow, continue in that direction. The first player to make it back to **extrusive igneous rock** is the winner!

