## **Grouping Rocks**

Cut out the rocks and group them under which type of rock they are:

Igneous	Sedimentary	Metamorphic





Using what you have learned about the properties of rocks, cut out the pictures of rocks and stick them into the correct column:

<b>Permeable</b> – allows liquids and gases to flow through it	Impermeable – does not allow liquids and gases to flow through it
Now, choose another category and group the rocks based on those prope	rties. Label each box first and then add the rocks.













## Grouping Rocks Answers

Cut out the rocks and group them under which type of rock they are:

Igneous	Sedimentary	Metamorphic	
granite basalt  pumice	chalk limestone	marble slate	

Using what you have learned about the properties of rocks, cut out the pictures of rocks and stick them into the correct column:

Permeable – allows liquids and gases to flow through it	Impermeable – does not allow liquids and gases to flow through it
basalt  chalk  pumice  Climestone	slate marble granite  clay  flint

Now, choose another category and group the rocks based on those properties. Label each box first and then add the rocks.

Answers will vary - accept any that are correct.

