



Grouping Rocks



Using your notes from the Properties of Rocks Activity Sheet, group the rocks based on whether they were permeable or impermeable.

Permeable

Impermeable

Now choose another category and group the rocks based on what you found. Label each box first and then add the rocks.



Grouping Rocks



Using your notes from the Properties of Rocks Activity Sheet, group the rocks based on two properties of your choice. Remember to label the boxes first and then add in the names of the rocks.

Questions:

Name one rock that was:

Permeable:

Impermeable:

High density:

Low density:

Durable:

Not durable:



Grouping Rocks



Using your notes from the Properties of Rocks Activity Sheet, group the rocks based on their properties. Next to the name, in brackets (), write i for igneous, s for sedimentary and m for metamorphic.

Permeable	Impermeable	High density	Low density
Hard	Soft	More durable	Less durable