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:

Permeable – 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 proper	ties. Label each box first and then add the rocks.





Label the three columns, cut out the rocks and group them under which type of rock they are:







Using what you have learned about the properties of rocks, choose a category and label the two boxes. Cut out the pictures of rocks and stick them under the correct heading.

Permeable – allows liquids and gases to flow through it	Impermeable – does not allow liquids and gases to flow through it
low choose another category and group the rocks under the correct head	ding.





Using what you have learned about the properties of rocks, cut out the pictures of rocks and stick them under the correct heading. Next to each rock, 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
Hard	Soft	More Durable	Less Durable
Hard	Soft	More Durable	Less Durable
Hard	Soft	More Durable	Less Durable
Hard	Soft	More Durable	Less Durable





Write a definition of the three types of rock:		
Igneous rocks are		
Sedimentary rocks are		

Metamorphic rocks are...









