

Name: _____

contract

- | | |
|---|---------------------------|
| 1. naturally occurring inorganic solid that has a crystal structure and a definite chemical composition | A. Sedimentary |
| 2. rounded hollow rock lined with mineral crystals | B. Basalt |
| 3. process by which atoms are arranged to form a crystal structure | C. Geode |
| 4. light colored rock with a high silica content; continent crust | D. Extrusive rock |
| 5. dark colored rock with a low silica content; oceanic crust | E. Mineral |
| 6. - from cooling of magma or lava | F. Igneous |
| 7. magma that cools on the earth's surface; outside | G. Intrusive rock |
| 8. magma that cools on the inside on earth | H. Metamorphic |
| 9. small pieces of material that comes from eroded rock and plants | I. Granite |
| 10. heat and pressure beneath the earth's surface can change any rock to a metamorphic rock | J. Rock cycle |
| 11. series of process on earth's surface in the crust and mantle that slowly changes rock from one kind to another | K. Crystallization |