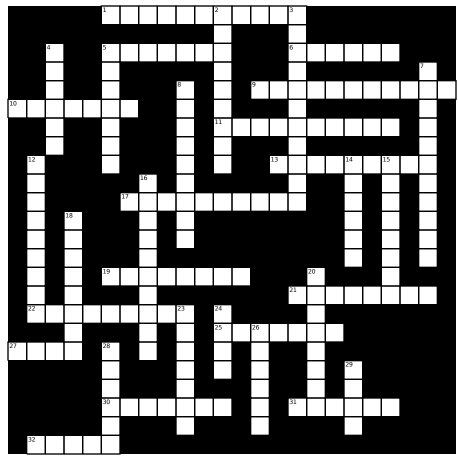
## Rock Vocabulary



Across

rock formed by heat or pressure or both (sedimentary rock type)- broken fragments of rocks reconnected together

Nonfoliated metamorphic rock that is formed from limestone and is used in buildings and sculptures

(metamorphic rock type)- no bands. Caused by heat or even pressure

- Intrusive igeneos rock that makes up most of Earth's crust
- the pressing together of sediment layers
- Chemical Sedimentary rock that comes in dolomite and fossilferous forms
- the dropping off of a sediment (usually in the bottom of a body of water)
- (sedimentary rock type)- water evaporates leaving dissolved minerals
- metamorphism through the pressure of crust collisions or the pressure of
- finer grained (or porous) rock type that cools on the surface of earth
- (sedimentary rock type)- formed from dead plants and animals
- medium sized sediment
- 30 rock formed when molten rock cools
- rock layers
- Foliated metamorphic rock that is used as floor tiles and chalk boards

- 2 a continuous process of forming new rock from old rock
- the gluing together of sediments
- Extrusive igenous rock that makes up the ocean floor
- metamorphism through the heating of nearby magma
- 7 rock formed when sediments are compacted and cemented together
- Sedimentary rock made of medium sediments and is used as an attractive building stone
- coarse grained rock type that cools inside the earth
- 14 Extrusive igneous rock that is used in gas
- griils and landscaping Extrusive igneous rock used as ancient weapons and is called Volcanic Glass
- the breaking off of a sediment
- (metamorphic rock type)- paparallel bands that form from uneven pressure (squeezes mineral grains flat)
- a tiny piece of a rock or mineral
- the moving of a sediment by wind or water or gravity
- a naturally occurring solid mixture of one or more minerals and/or
- large sized sediment
- Extrusive igneous rock that is in toothpaste and can floats
- extremely fine sediment