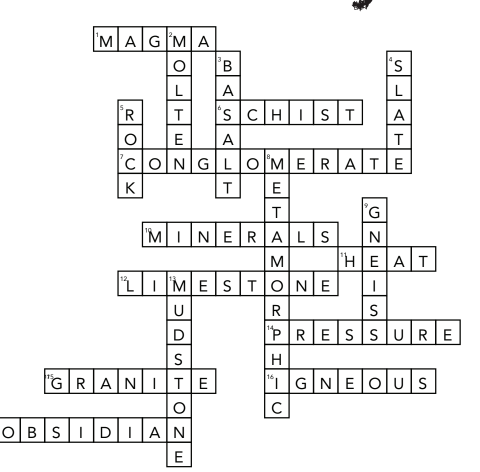
Answer Key!



Across:

- 1. molten rock
- 6. a type of rock formed from mudstones or shale
- 7. a type of rock made of gravel, pebbles and boulders!
- 10. little bits of these settle into layers and, over time, compress to form sedimentary rock.
- 11. you need this and pressure to change sedimentary rock into metamorphic rock
- 12. this rock contains traces of marine life
- 14. this plus heat change sedimentary rock into metamorphic rock
- 15. a crystalline rock
- magma cools and solidifies near the surface to form this type of rock
- 17. volcanic glass

Down:

- 2. very hot
- 3. a type of rock formed from the rapid cooling of lava
- 4. made of clay or volcanic ash
- 5. there are three main types
- 8. pressure and heat transform other kinds of rock to form this type of rock
- 9. formed from granite
- 13. a conglomerate of clay or mud



For Camp Cooper videos and more fun activities, point your smart phone camera at this QR code and visit our website.



© Cooper Center for Environmental Learning coopercenter.arizona.edu