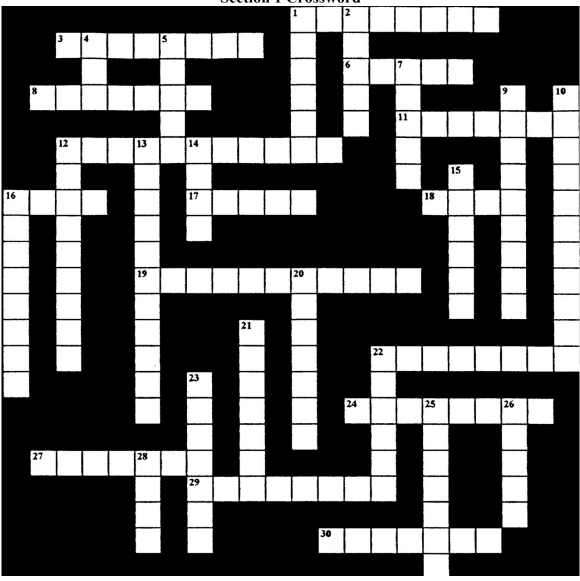
Section 1 Crossword



Across

- 1. chemical combination of two or more elements
- 3. mineral containing silicon and oxygen
- 6. solid lacking a regular crystal structure
- 8. rock formed or crystallized from magma
- 11. differs in atomic mass, not atomic number
- possessing a regular, repeating internal arrangement of atoms
- 16. earth's innermost compositional zone
- nonsilicate mineral with oxygen combined with one or more metals
- 18. magma that flows onto the earth's surface
- 19. growth is characterized by a constant percentage increase per unit time
- 22. igneous rocks that crystallized deep within the earth
- 24. igneous rock formed at or near the earth's surface
- 27. naturally occurring, inorganic, solid element or compound
- 29. negatively charged subatomic particle
- 30. nonsilicate mineral containing sulfur but no oxygen

Down

- 1. positive ion
- 2. naturally occurring silicate melt
- 4. atom that has lost or gained electrons
- 5. earth's outermost compositional zone
- 7. negative ion
- 9. parallel alignment of platy minerals in a rock
- 10. rock changed in form by heat and/or pressure
- 12. nonsilicate mineral containing carbon and oxygen atoms in ratio of 1 to 3
- 13. rock formed from sediments at low temperatures
- 14. smallest particle of an element
- 15. zone of earth's interior between crust and core
- 16. chemical bonding involving sharing of electrons between atoms
- 20. electrically neutral subatomic particle
- 21. nonsilicate mineral containing sulfur and oxygen in a ratio of 1 to 4
- 22. positively charged subatomic particle
- 23. atom's center
- 25. _____ sedimentary rocks formed from fragments of preexisting rocks or minerals
- chemical bonding due to attraction between oppositely charged ions
- 28. solid, cohesive aggregate of one or more minerals