

Name _____ Date _____

79. Chemical Symbol Parade

Find the chemical symbols for the elements listed in each group below. Write the symbol in the space under each element. Then put the symbols together to spell the name of the mystery word. Use the clues and a periodic table to help you.

- | | | | | |
|------------------------|-----------------------|--------------------|------------------|--|
| 1. Arsenic
_____ | Phosphorus
_____ | Chlorine
_____ | | 1. A hook for holding objects together.
_____ |
| 2. Thorium
_____ | Protactinium
_____ | | | 2. A route or course.
_____ |
| 3. Cerium
_____ | Radium
_____ | | | 3. Horses in a contest.
_____ |
| 4. Nitrogen
_____ | Cobalt
_____ | Radium
_____ | Oxygen
_____ | 4. Small, gray animal with a bushy ringed tail.
_____ |
| 5. Dysprosium
_____ | Boron
_____ | Oxygen
_____ | | 5. Not anybody.
_____ |
| | Nitrogen
_____ | Oxygen
_____ | | |
| 6. Lanthanum
_____ | Cerium
_____ | Nitrogen
_____ | | 6. A knight's weapon.
_____ |
| 7. Oxygen
_____ | Carbon
_____ | Boron
_____ | Radium
_____ | 7. A hooded poisonous snake.
_____ |
| 8. Barium
_____ | Rhodium
_____ | Rubidium
_____ | Uranium
_____ | 8. Broad green-leaf plants with thick, juicy, pink stems.
_____ |
| 9. Erbium
_____ | Oxygen
_____ | Rhodium
_____ | | 9. Large plant-eating African mammal.
_____ |
| | Osmium
_____ | Carbon
_____ | Indium
_____ | |
| 10. Argon
_____ | Nitrogen
_____ | Lutetium
_____ | | 10. Relating to the moon.
_____ |
| 11. Nitrogen
_____ | Bromine
_____ | Oxygen
_____ | Cobalt
_____ | 11. A partly broken range horse.
_____ |
| 12. Erbium
_____ | Polonium
_____ | Potassium
_____ | | 12. A card game.
_____ |

Name _____ Date _____

Chemical Symbol Parade (con't)

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|------------------------|---------------------|-------------------|---|
| 13. Boron
_____ | Chromium
_____ | Iodine
_____ | 13. A baby's bed. _____ |
| 14. Hydrogen
_____ | Argon
_____ | Nitrogen
_____ | 14. A large sea animal related
to the dolphin. _____ |
| Aluminum
_____ | Tungsten
_____ | | |
| 15. Sulfur
_____ | Phosphorus
_____ | Nitrogen
_____ | 15. An individual. _____ |
| Oxygen
_____ | Erbium
_____ | | |
| 16. Iridium
_____ | Phosphorus
_____ | Tantalum
_____ | 16. A nocturnal hoofed mammal
with a long flexible snout.
_____ |
| 17. Ruthenium
_____ | Sulfur
_____ | Tungsten
_____ | 17. Large northern sea mammal.
_____ |
| Aluminum
_____ | | | |
| 18. Calcium
_____ | Indium
_____ | Boron
_____ | 18. A private room on a ship.
_____ |
| 19. Sodium
_____ | Titanium
_____ | Rhenium
_____ | 19. Sensory membrane of the eye.
_____ |
| 20. Titanium
_____ | Carbon
_____ | Actinium
_____ | 20. More than one flowering
plant of the desert.
_____ |