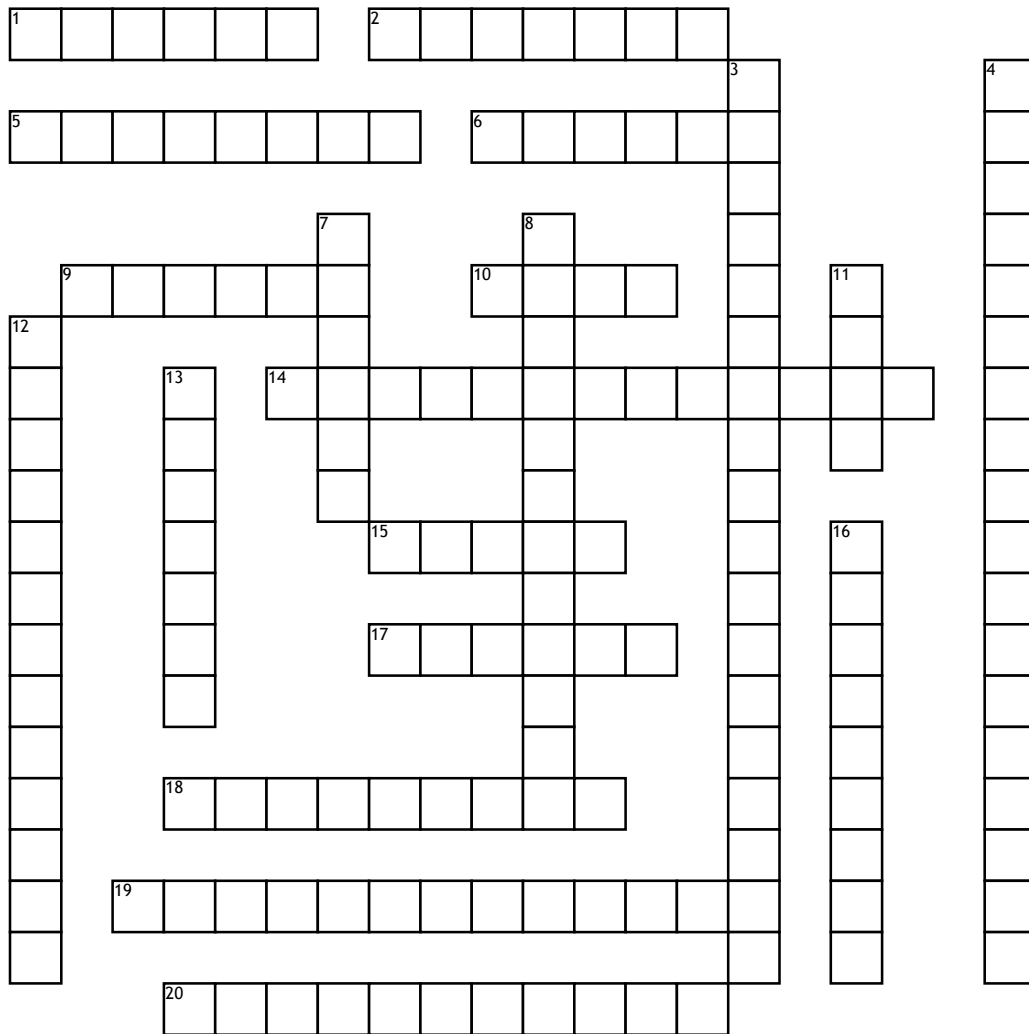


Chemistry Unit 2 Vocabulary



Across

- 1. what do we measure volume in
- 2. what do we measure time in
- 5. Found on the periodic table
- 6. distance between 2 points
- 9. amount of space taken up
- 10. amount of matter in an object
- 14. how we organize elements
- 15. what do we measure mass in?

- 17. What is everything made up of?
- 18. from when elements chemically combine
- 19. Has uniform and definite composition
- 20. appears as one thing

- 7. what dose measure length in?
- 8. what method is used to convert units
- 11. example of homogeneous
- 12. can be physically picked apart
- 13. what is 2+ substances physically mixed together?
- 16. energy cannot be created nor

Down

- 3. state, density, freezing, melting, and odor are all examples of
- 4. flammability and rust are examples of

Word Bank

- | | | | |
|----------------|---------------------|---------------------|----------------|
| mixture | destroyed | physical properties | compounds |
| liters | chemical properties | homogeneous | milk |
| elements | length | volume | periodic table |
| Pure substance | meters | seconds | mass |
| grams | heterogeneous | Matter | ladder method |