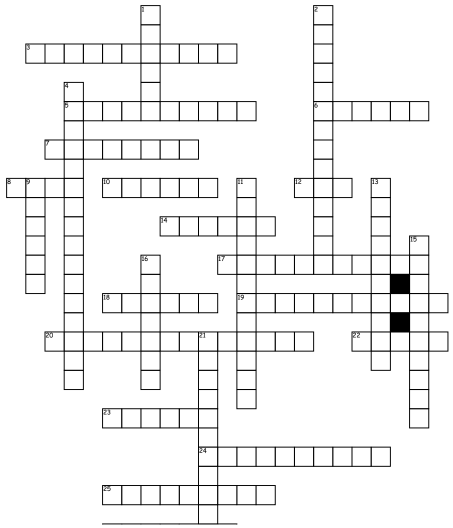
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## Phase Change Review Crossword



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- 3. The change from liquid to gas.
- 5. Heat is transferred by movement of a heated fluid
- 6. The particles in a solid move \_\_\_\_\_ than those in a liquid.
- 7. Gas does not have a \_\_\_\_\_ shape or volume
- 8.\_\_\_\_\_ is the total energy of moving particles in
- 10. The state of matter that results from condensation.
- 12. The state of matter where forces of attraction are the weakest.
- 14. When particles move faster and further apart due to the addition of heat, the volume is said to
- 17. \_\_\_\_\_ is the measure of average energy of moving particles in matter.

- 18. The amount of space something takes up is called
- 19. When a solid changes directly into a gas.
- 20. Making ice cube trays is a process of
- 22. A state of matter with a definite shape and volume.
- 23. The particles in a liquid move \_\_\_\_\_ when energy is added.
- 24. Gas can be \_\_\_\_\_ unlike solids and liquids
- 25. Both a liquid and a gas take the shape of their
- **26**. Adding energy \_\_\_\_\_\_ the attraction between particles.

## Down

1. Adding energy or removing energy causes a \_\_\_\_\_\_ in states of matter.

- 2. The states of matter can also be called
- **4**. An explanation for why things work or how things happen.
- $\boldsymbol{9}.$  Steam boils out of water because its particles gain this.
- 11. The opposite of evaporation.
- 13. \_\_\_\_ is the transfer of heat energy through solids.
- 15. Frost on leaves are an example of
- ${\bf 16}$  . This happens during the phase change from solid to liquid.
- 21. is when lower temperature causes particles to move slower and come closer together, decreasing their volume.

## Word Bank

faster solid
gas energy
Heat deposition
change expand
Conduction volume

definite liquid compressed contraction slower condensation phases of matter scientifictheory

evaporation sublimation weakens Temperature container melting solidification Convection