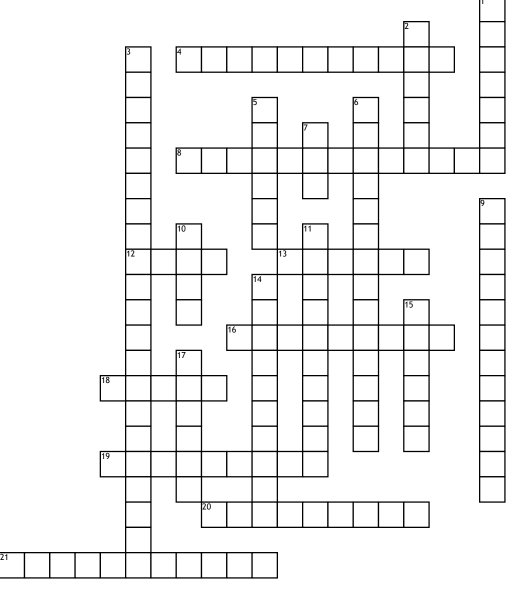
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Heat and Energy Transfers



Across

- 4. Adding heat to a liquid causes
- **8.** Measures the total kinetic energy of particles
- **12.** The transfer of energy from a warmer object to a colder one
- **13.** _____ objects are more dense
- **16.** A material that does not transfer heat well
- **18.** State of matter that has tightly packed particles that vibrate
- **19.** How thermal energy transfers as electromagnetic waves

- **20.** A material that transfers heat well
- **21.** Measures the average kinetic energy of particles

Down

- 1. The comparison of how much matter there is in a certain amount of space
- 2. The amount of space an object takes up
- **3.** Theory that states all particles that make up matter are constantly in motion
- **5.** _____ objects are less dense
- **6.** Study of heat movement

- **7.** State of matter that has spread out particles that move freely and quickly
- **9.** Removing heat from a gas causes
- **10.** The amount of matter in an object
- **11.** How thermal energy transfers between solid objects touching
- **14.** How thermal energy transfers through liquids and gases
- **15.** Unit used to measure energy
- **17.** State of matter that has packed particles that move around