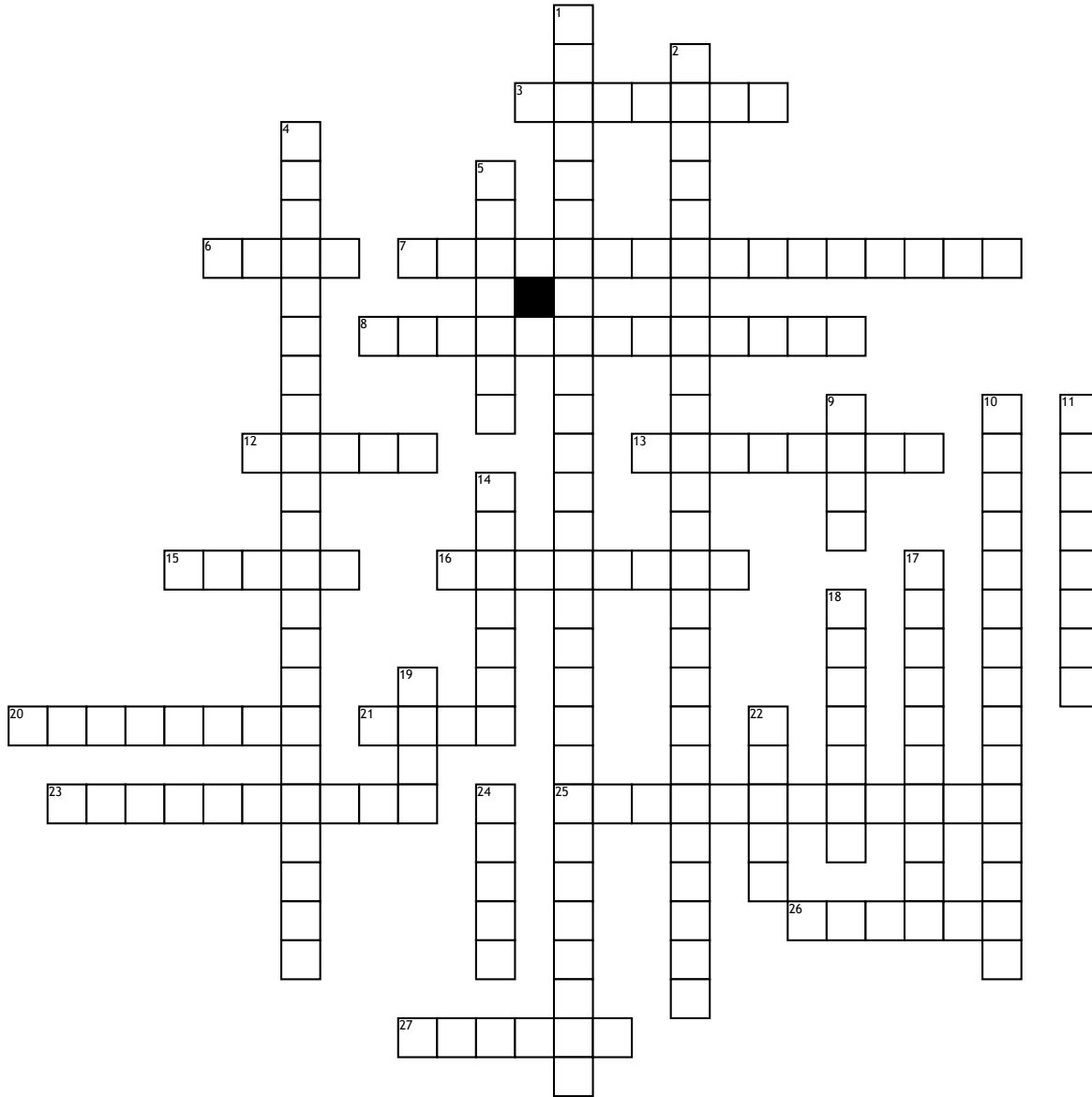


Physics Review



Across

3. The energy carried by light
6. The amount of matter in an object
7. The energy of working
8. The energy of movement
12. A push or pull
13. The force that opposes motion
15. The energy associated with the vibration of matter
16. The speed and direction of moving objects
20. The type of energy stored in chemical bonds

21. To bring something closer to yourself

23. How long wave is

25. A change in velocity and a change of speed and/or direction

26. A smooth and continuous wave

27. The bottom of a wave

Down

1. The possibility of falling
2. The rule that says that energy can't be created or destroyed
4. Energy stored in elastic material due to stress
5. The energy contained in atomic nuclei

9. A force going up

10. A stored energy waiting to be released

11. The length of the elastic pulled back

14. The energy that moves particles and causes heat

17. The type of energy carried by electrical currents

18. It is made of ones and zeros

19. To bring something farther away from yourself

22. The top of a wave

24. The distance traveled per unit of time