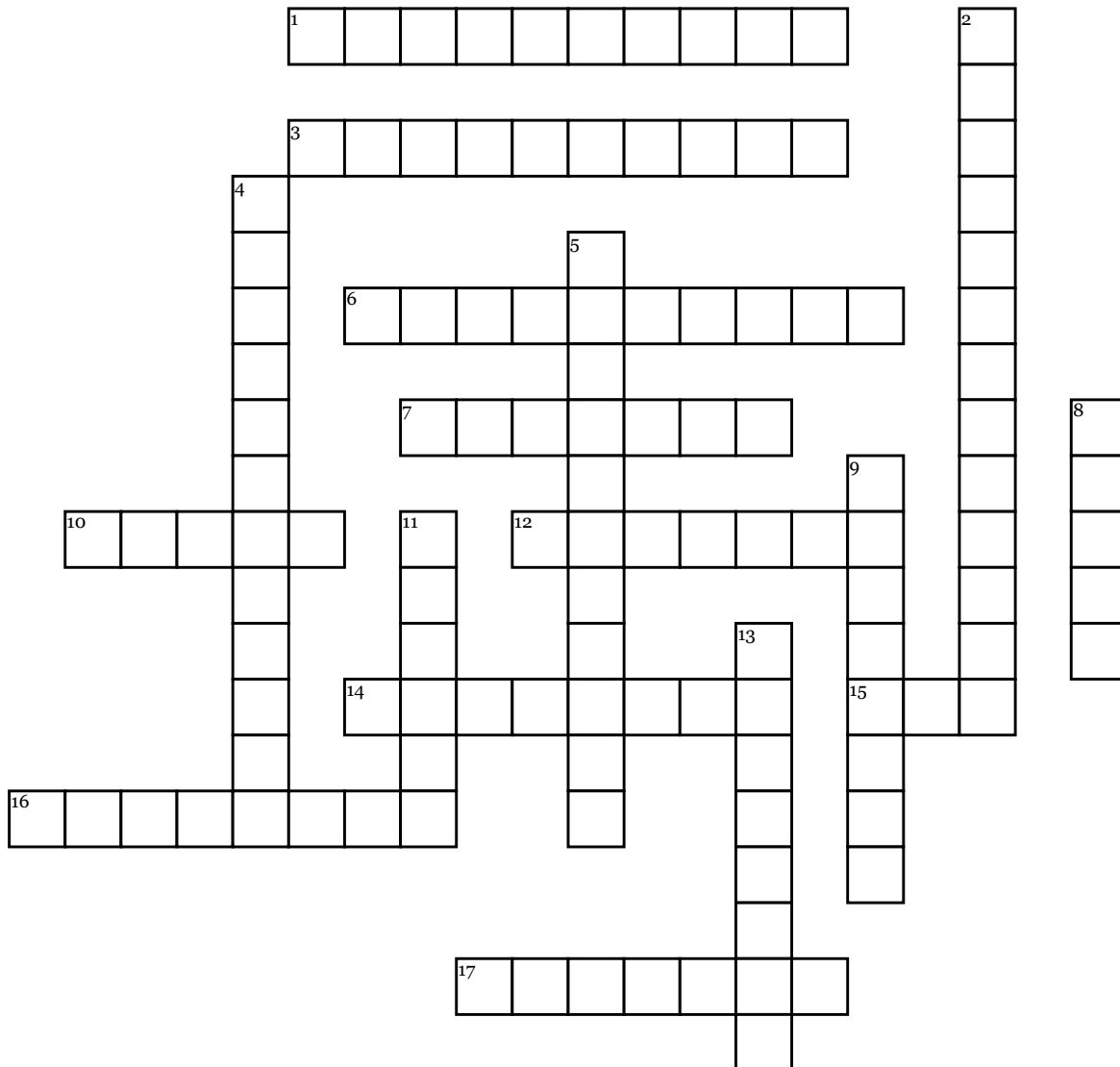


Name: _____

Date: _____

chapter 2



Across

- 1.** when the force in unequal
- 3.** when the force acts without touch
- 6.** 2 opposite forces that go together
- 7.** force that requires touch
- 10.** something that produces movement

- 12.** property of matter not moving unless acted upon by an outside force
- 14.** the length of your path of travel
- 15.** amount of all forces on an object
- 16.** force that prevents an object to move across a surface
- 17.** force that pulls downward

Down

- 2.** the start position of an object
- 4.** distance from start to finish positions
- 5.** 3 statements that describe properties of motion
- 8.** whats labeled in M/S
- 9.** when the force is equal
- 11.** what its called when you change position
- 13.** speed of motion