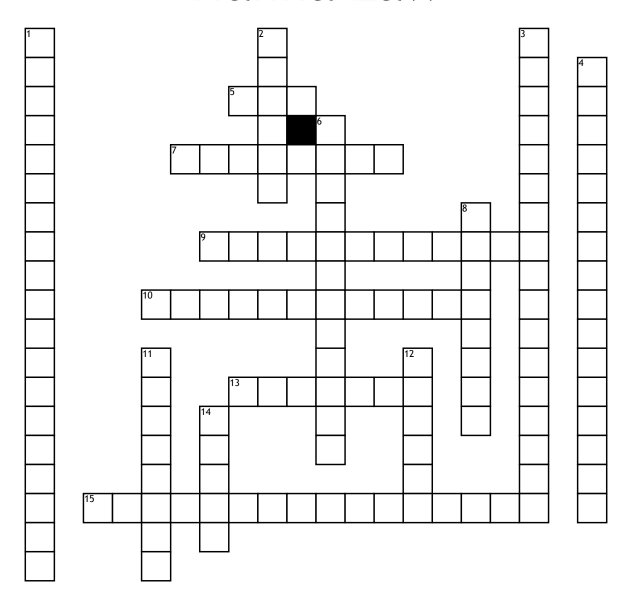
Hanna Law



<u>Across</u>

- **5.** statement made from facts
- **7.** the rate the position changes
- **9.** the rate an object changes its velocity
- 10. where an object is
- 13. ways of answering theoretical questions

15. system used to represent and measure their position

<u>Down</u>

- 1. when an objects velocity is increasing at a constant rate
- 2. magnitude alone
- 3. variable being tested
- **4.** procedures for testing a hypothesis

- **6.** change in position of an object
- **8.** how far something travels from its starting point
- **11.** motion where only gravity affects it
- **12.** has both magnitude and direction
- **14.** the rate an object covers distance