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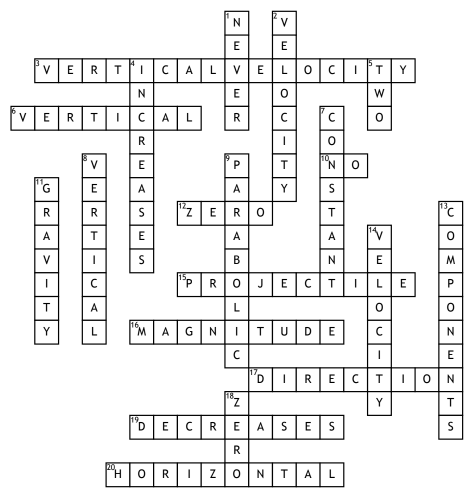
Projectile Motion

Across

- **3.** in a vertically launched projectile, what increases on the way down?
- **6.** which component changes due to gravity?
- **10.** is there a vertical velocity at the top of the trajectory?
- **12.** what is the value of the initial vertical velocity of a projectile that is launched horizontally?
- **15.** an object which projected by some means and continues to move due to its own inertia
- **16.** on a horizontal component what remains constant?
- **17.** what changes in a vertical component?
- **19.** what happens to the magnitude as the projectile moves up?
- **20.** a component of a projectile

<u>Down</u>

- does the horizontal "velocity" component change?
- **2.** What remains constant in a horizontally launched projectile?
- **4.** what happens to the magnitude as the projectile moves down?
- **5.** how many components does a projectile have
- 7. in a horizontal component, does the direction change or remain constant?



- **8.** a component of a projectile
- **9.** what type of path is the trajectory?
- **11.** what does not work horizontally to increase or decrease velocity
- **13.** when launched at an angle, the velocity must be broken down into what?
- **14.** in a vertically launched projectile, what decreases on the way upward?
- **18.** what is y equal to when it begins and ends at ground level?

