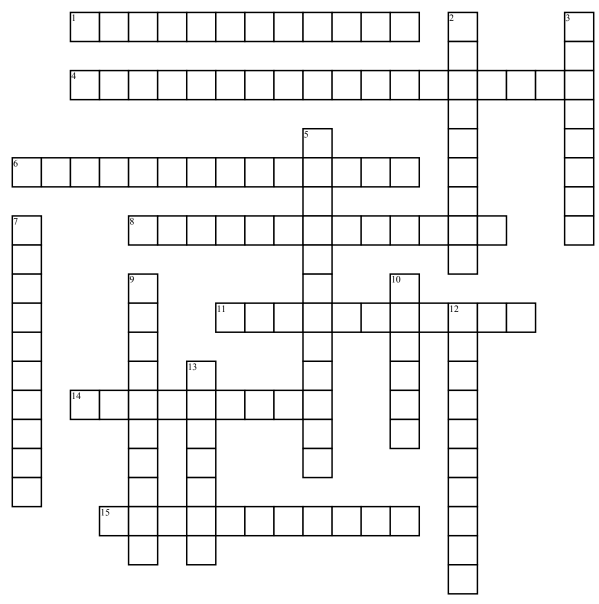
## Black Holes



## **Across**

- **1.** The boundary around a Black hole that lets no light or matter escape
- **4.** This suggest that a sun may collapse and form a dense white dwarf
- **6.** Faster than the speed of light, speed needed to escape a black hole.
- **8.** a rotating disc of matter formed by accretion around a black hole under the influence of gravitation.

- 11. A region of space where the curvature of space-time becomes infinite.
- **14.** A star the lets out most of its energy during a huge explosion.
- **15.** A very small celestial object that has a very high density.

## **Down**

- **2.** used as a measurement for a sun used to see if it is close to becoming a supernova
- **3.** There is none of this in black holes because there is no volume of black holes

- **5.** These consist of black holes instead of suns.
- 7. the pattern that describes the flash of light in Minkowski space-time
- **9.** One million parsecs
- **10.** equal to about 3.26 light years
- **12.** This is unstoppable just like black holes.
- **13.** There is extremely high amount of this in black holes.