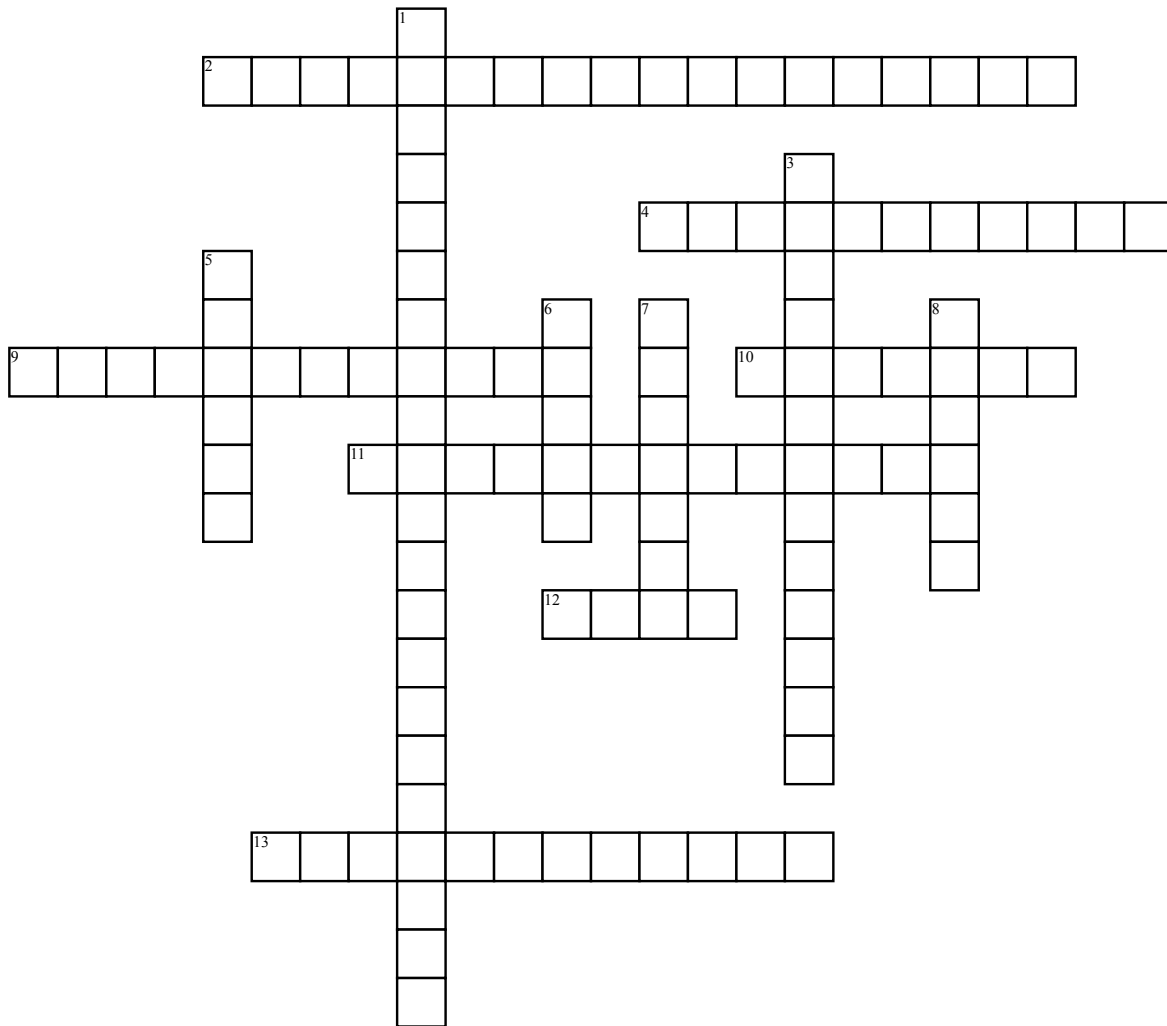


Magnetic, Electric, and Gravitational Fields Crossword



Across

- 2. The region of space surrounding a body in which another body experiences a force of gravitational attraction.
- 4. magnetic domain occurs when magnets are
- 9. Imaginary lines representing the direction and size of a field
- 10. If you have a magnet's north end facing another magnet's south end, they will

- 11. A region around a magnetic material or a moving electric charge within which the force of magnetism acts
 - 12. This Planet has the smallest gravitational field strength
 - 13. Magnetic lines of force go from
- Down**
- 1. Gravitational, magnetic, and electric fields have

- 3. A region around a charged particle or object within which a force would be exerted on other charged particles or objects.
- 5. Gravitational fields occur between two
- 6. If you have a magnet's south end facing another magnets south end, they will
- 7. This planet has the largest gravitational field strength
- 8. Magnetic alignment doesn't occur when magnets are