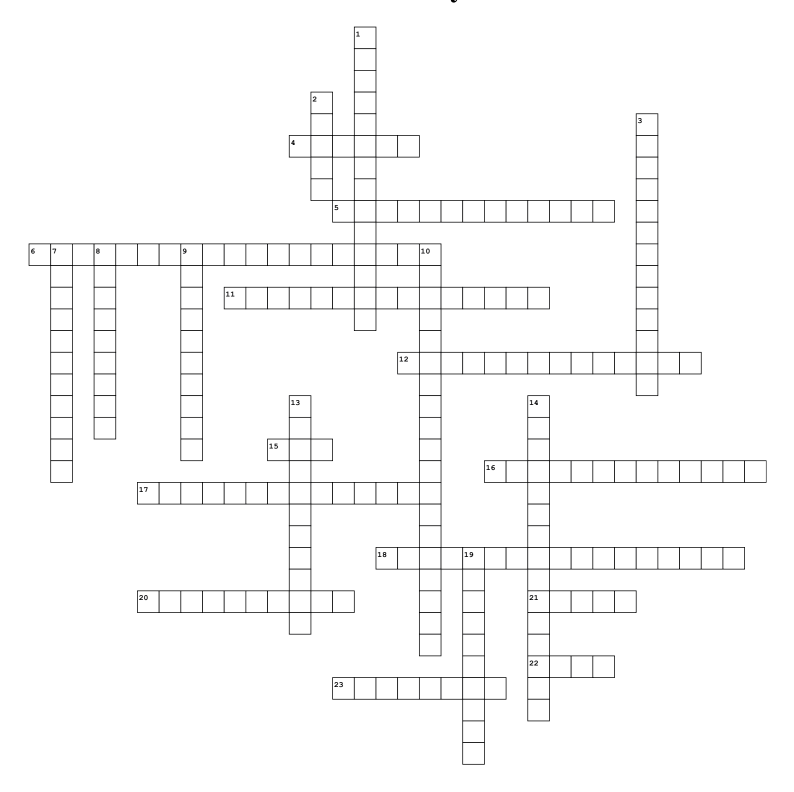
Geometry



Across

- 4. divide in (2) parts
- **5.** lines are parallel if they are in the same plane and NEVER intersect
- **6.** (2) angles whos measures have a sum of 90

Down

- **1.** (2) angles in in the same plane that share a common side/vertex but have no common interior points
- 2. a location or position represented by a dot

- 11. Points that lie on the same line
- **12.** (2) angles whose sides form two pairds of opposite rays
- 15. a part of a line that consists of (1) emdpoint
- **16.** any segment, ray, line, or plane that intersect the segment at its midpoint
- 17. A ray that divides an angle into (2) adjacet angles
- 18. lines that have the same length
- **20.** (2) angles which are both supplimentary and adjacent
- **21.** The figured formed by (2) Rays with a common end point
- **22.** a set of points that extends without end in (2) opposite directions
- **23.** The point that divides a segment into (2) congruent segments

- **3.** n angle whos measure is always 180
- 7. an angle with a measurement betwen 90-180
- **8.** A statemnemt that is accepted as true without any proof
- 9. an angle with a measurement between 0-90
- 10. (2) angles whos measures have a sum 180
- **13.** a line that intersects (2) or more coplanar lines each in a different point
- **14.** (2) angles that have the exact same measurement
- 19. an angle whos measure is always 90