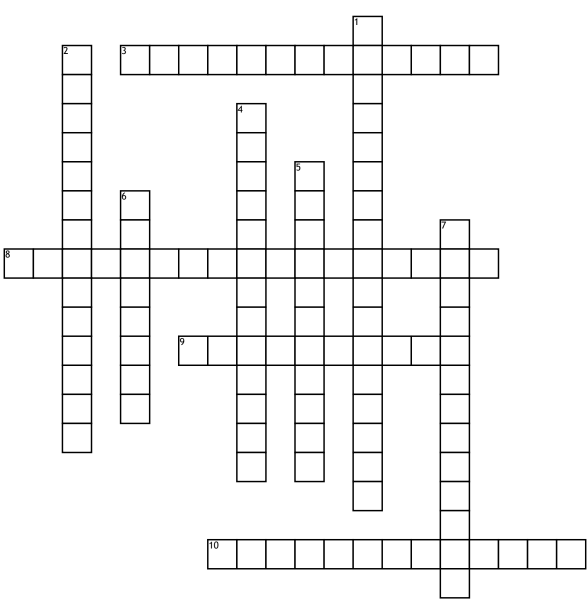
Different Types Of Angles



<u>Across</u>

3. Lines that never intersect

8. Two angles that lie between

parallel lines on opposite sides of the transversal

9. Same side angles; are supplementary

10. Two angles whose measure have a sum of 90 $^{\circ}$

<u>Down</u>

1. Angles that lie outside the parallel lines on opposite side of the transveral

2. Two angles that are side by side

4. Two angles whose measure have a sum of 180°

5. Line, ray, or segment that intersect two or more coplanar lines, rays, or segments

6. Two angles formed by two intersecting lines

7. Angles have same position relative to the transversal