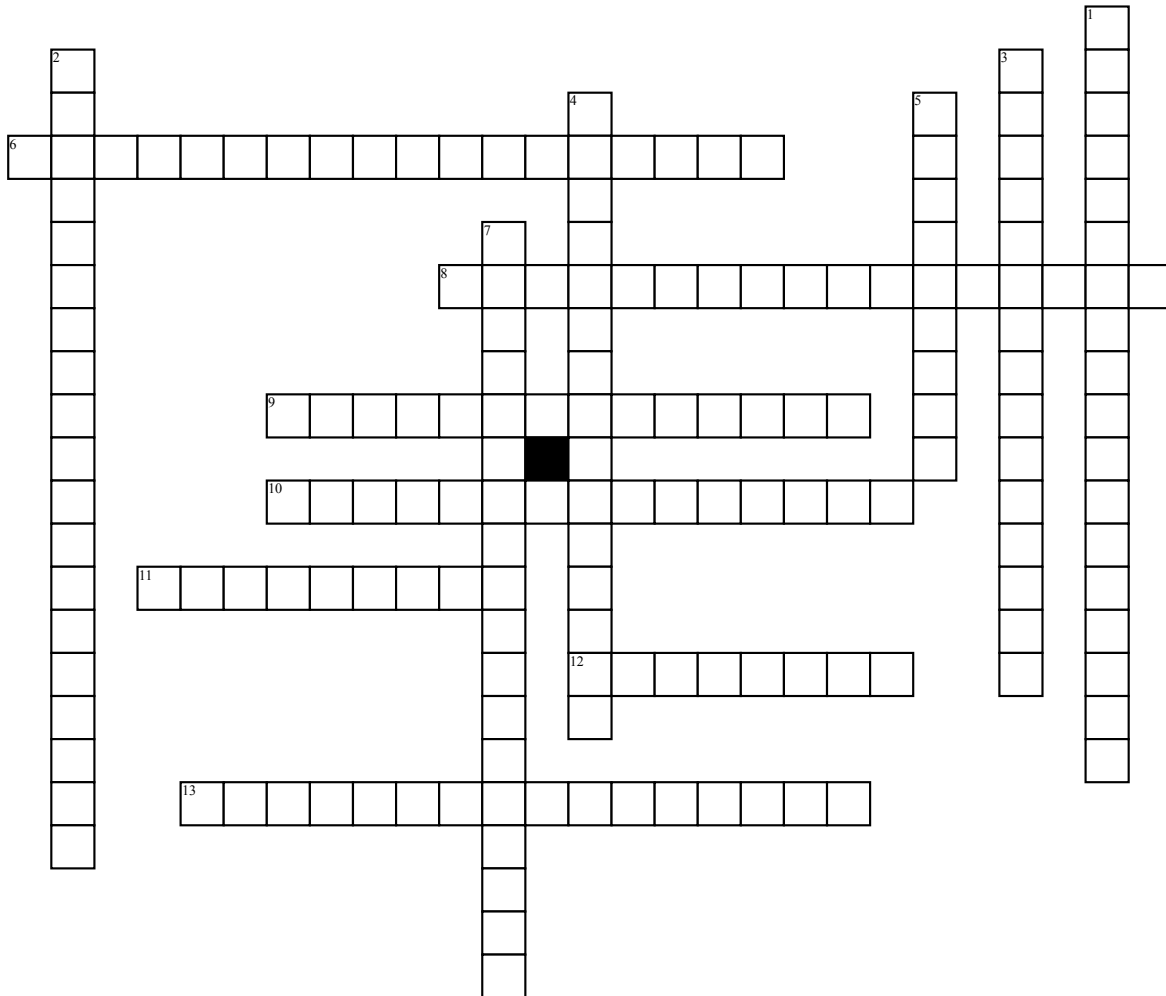


geometry terms



Across

6. a conjecture for a general case.

8. used to prove congruence when dealing with geometric figures

9. a specific case that shows that is used to prove a conjecture is false

10. if the hypothesis of a true conditional statement is true so is the conclusion

11. both on the same sides

12. formed by switching the hypothesis and the conclusion

13. If two angles are vertical angles, then they're congruent

Down

1. If $a = b$ and $b = c$ then $a = c$

2. pair of adjacent supplementary angles

3. if two angles are supplementary

4. if two lines are complementary they are congruent

5. If hypoth q and conc p id s true statement you can conclude con r is a true statement

7. two lines which meet at a right angle