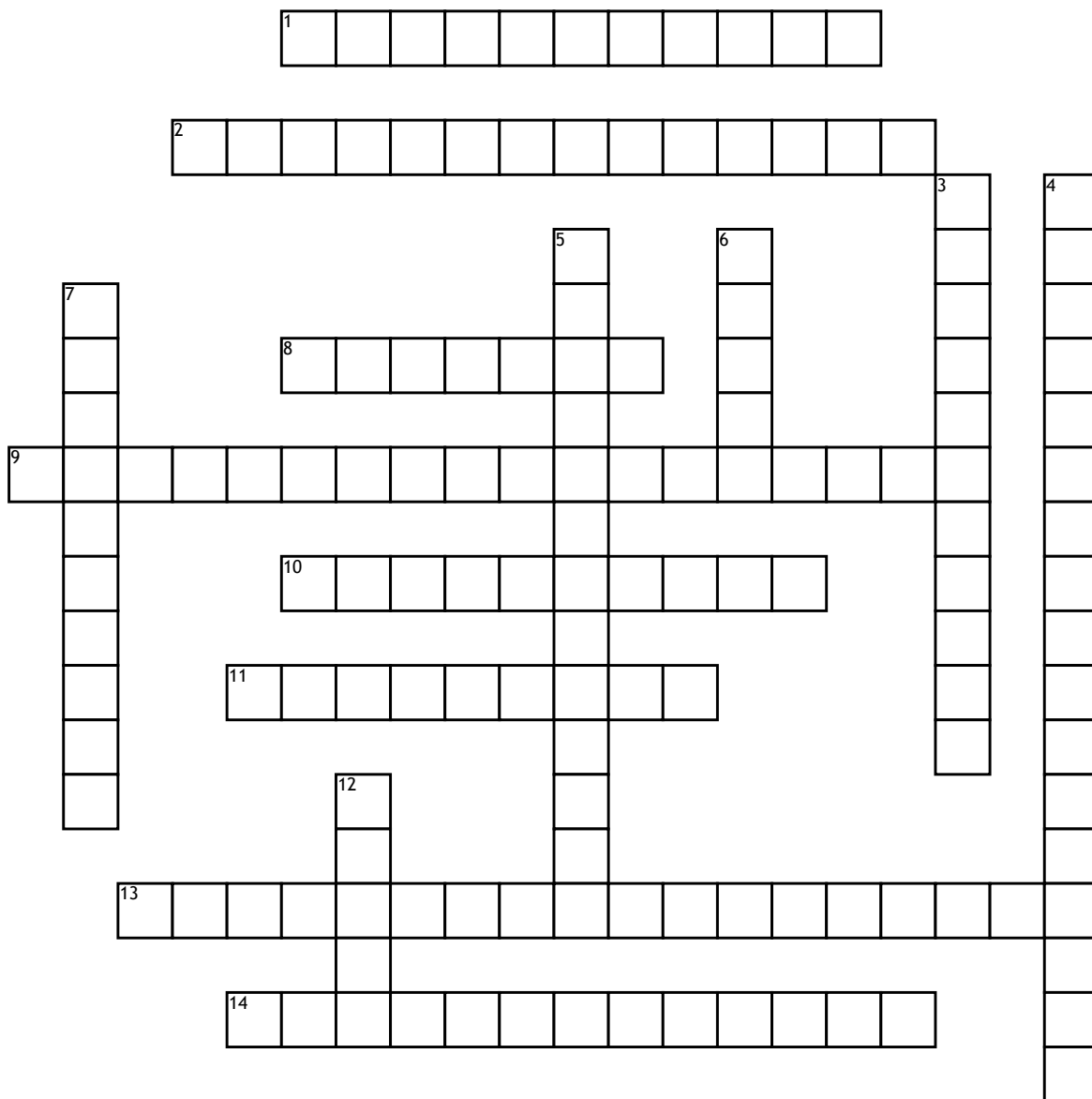


Name: \_\_\_\_\_

Date: \_\_\_\_\_

# Math



## Across

1. A line that intersects two coplanar lines at two distinct points
2. ~ this is the sign for ...
3. Parallelogram with four congruent sides
4. The process of reasoning logically from given statements to a conclusion
5. If three or more lines intersect in one point, they are.....

11. An accepted statement of fact

13. Reasoning that is based on patterns to observe

14. Statement you get by connecting the conditional and its converse with the word "and"

## Down

3. A Segment connecting the midpoints of two sides

4. Angles of a polygon that share a side

5. A triangle with all angle measures under 90 degrees

6. The comparison of two quantities

7. Two congruent angles of isosceles triangle

12. "Corresponding parts of congruent triangles are congruent" abbreviation