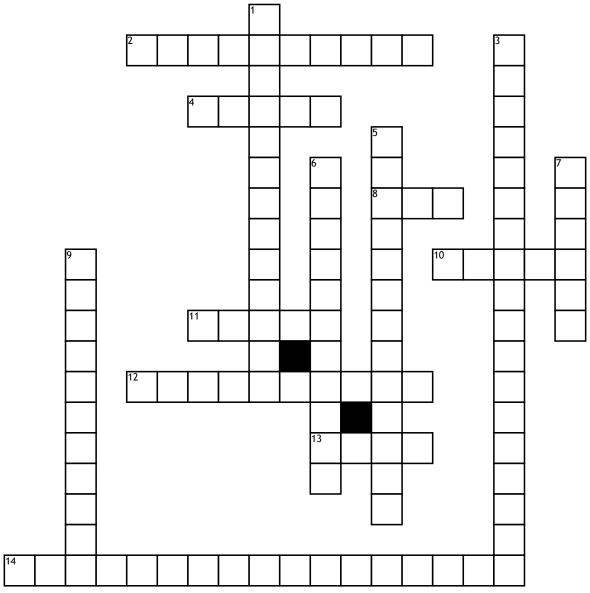
Name:	Date:
-------	-------

GEOMETRY 101



Across

- 2. AN ANGLE THAT **MEASURES EXACTLY 90 DEGREES**
- 4. A FLAT SURFACE THAT HAS NO BOUNDARIES
- 8. EXTENDS IN ONE DIRECTION FROM AN ENDPOINT, NEVER ENDS
- 10. A SPECIFIC LOCATION IN SPACE, REPRESENTED BY A DOT

- 11. FORMED WHEN TWO RAYS SHARE A COMMON **ENDPOINT**
- **12.** AN ANGLE GREATER THAN 0 BUT LESS THAN 90 **DEGREES**
- 13. EXTENDS IN BOTH DIRECTIONS AND HAS NO ENDS LESS THAN 180 DEGREES 14. 2 OR MORE LINES WHICH **CROSS**

<u>Down</u>

1. AN ANGLE THAT **MEASURES EXACTLY 180 DEGREES**

- 3. LINES WHICH MEET TO FORM RIGHT ANGLES
- 5. 2 OR MORE LINES IN THE SAME PLANE WHICH NEVER MEET
- 6. AN ANGLE THAT MEASURES MORE THAN 90 BUT
- 7. THE ENDPOINT WHERE TWO RAYS COME TOGETHER
- 9. THE AREA BETWEEN TWO POINTS, INCLUDING THE **POINTS**