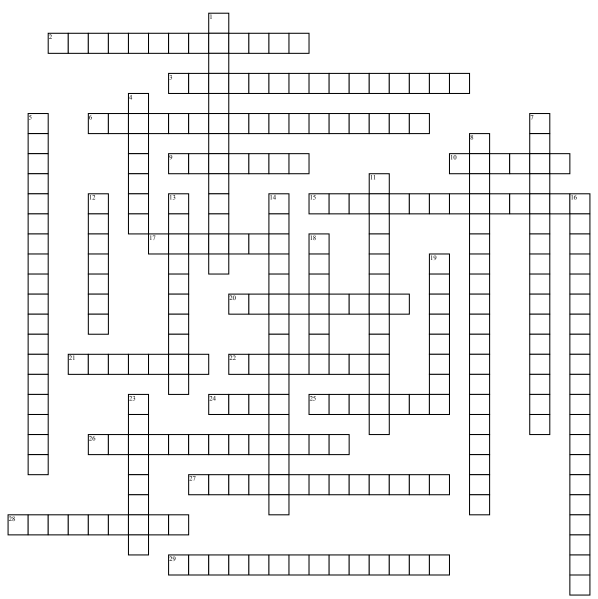
Name:	Date:
name:	Date:

The Language of Geometry



Across

- 2. A TRIANGLE WITH ONE RIGHT ANGLE
- 3. TRIANGLE WITH NO EQUAL **SIDES**
- 6. TRIANGLE WITH 2 EQUAL **SIDES**
- 9. CLOSED FIGURE THAT IS MADE BY JOINING 3 OR MORE LINE SEGMENTS AT THEIR ENDPOINTS 10. A QUADRILATERL WITH ALL SIDES AND ANGLES CONGRUENT **15.** A TRIANGLE WITH ONE ANGLE **GREATER THAN 90 DEGREES** 17. A NINE SIDED POLYGON
- 20. A QUADRILATERAL WITH OPPOSITE SIDES AND ALL 4 ANGLES CONGRUENT
- 21. A TEN SIDED POLYGON

- 22. A 3 SIDED GEOMETRIC FIGURE 24. A QUADRILATERAL WITH TWO PAIR OF CONSECTIVE SIDES ARE CONGRUENT SIDES AND OPPOSITE SIDES ARE NOT CONGRUENT 25. A SIX SIDED POLYGON
- 26. SIDES THAT DON'T SHARE AN **ENDPOINT**
- 27. TRIANGLE WITH ALL 3 ANGLES LESS THAN 90 DEGREES
- **28.** QUADRILATERAL WITH ONLY ONE PAIR OF PARALLEL SIDES 29. A POLYGON WITH ALL
- CONGRUENT SIDES AND ANGLES

Down

1. A QUADRILATERAL WITH OPPOSITE SIDES PARALLEL 4. A TOOL USED TO CREATE ARCS AND CIRCLES

- **5.** A TRAPEZIOD WITH 1 PAIR OF CONGRUENT SIDES
- 7. A POLYGON THAT IS NOT **REGULAR**
- 8. TRIANGLE WITH ALL EQUAL **SIDES**
- 11. A 4 SIDED GEOMETRIC FIGURE 12. A POLYGON WITH ALL
- CONGRUENT SIDES AND ANGLES 13. USED TO APPROXIAMTE THE MEASURE OF AN ANGLE
- 14. SIDES THAT SHARE A COMMON ENDPOINT
- **16.** TRIANGLE WITH ALL EQUAL **ANGLES**
- 18. A EIGHT SIDED POLYGON 19. A FIVE SIDED POLYGON
- 23. A SEVEN SIDED POLYGON