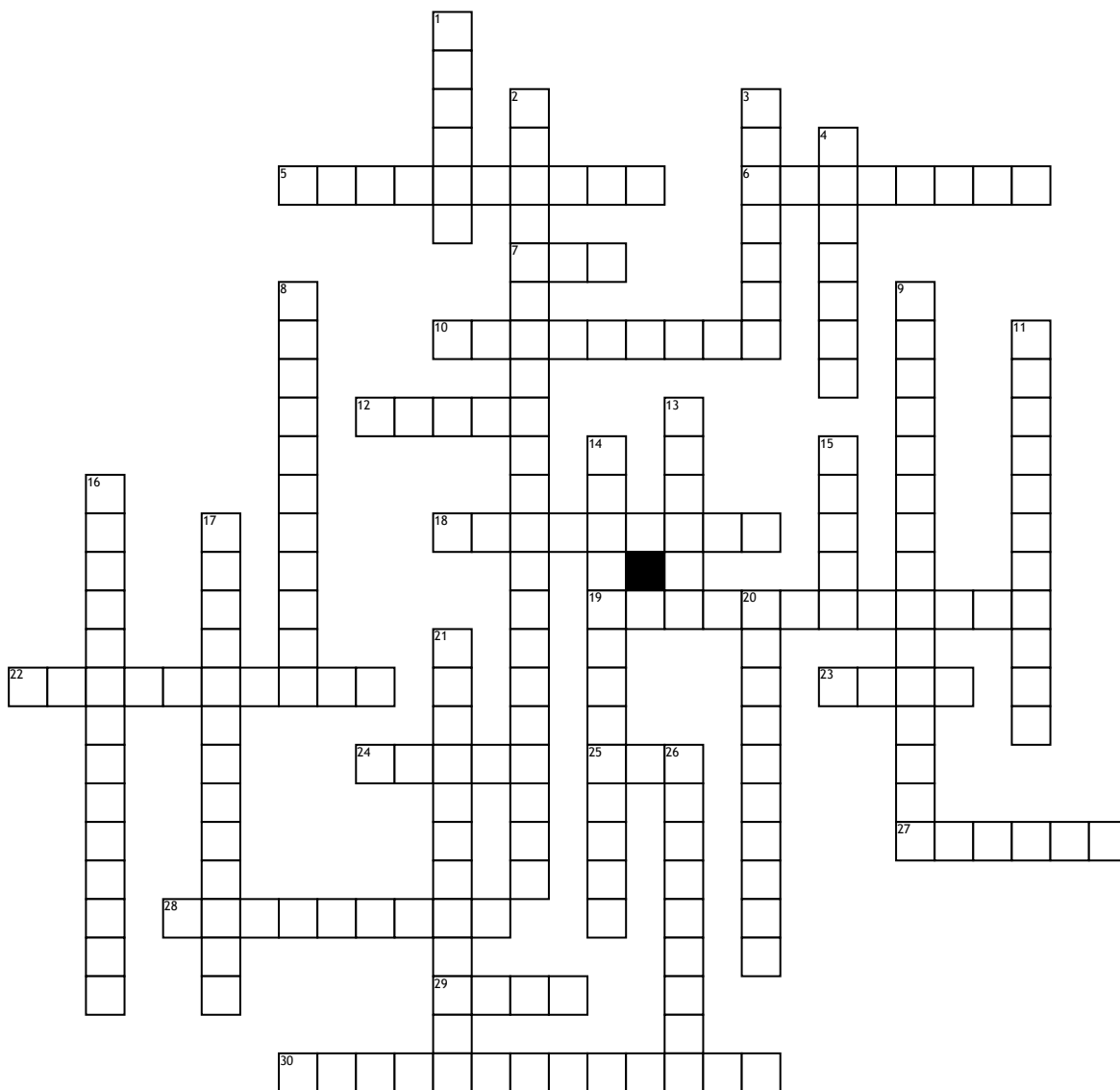


Name: _____

Date: _____

Math Vocabulary



Across

5. angle whose measure is greater than 0 degrees but less than 90 degrees
 6. the study of shapes and measurements
 7. portion of a line that begins at a point and extends infinitely in one direction
 10. lines that are not located in the same plane
 12. location in space
 18. to have the same size, shape and measure
 19. point at which two or more lines or arcs intersect or cross
 22. tool used to approximate the measure of angles
 23. straight continuous arrangement of an infinite number of points

24. flat surface

25. part of a circle
 27. geometric figure that is created without the use of tools
 28. points where the line segment ends
 29. create a geometric figure with the use of tools such as a ruler, straightedge, compass
 30. a ray that divides an angle into two equal parts

Down

1. the common endpoint two rays share
 2. line segments that have the same length
 3. unit of measure for angles
 4. tool used to create arcs and circles
 8. portion of a line that includes two points between those two points

9. two or more angles that have equal measures

11. angle whose measure is greater than 90 degrees but less than 180 degrees
 13. to divide into two equal parts
 14. angle whose measure is equal to 180 degrees
 15. formed by two rays that share a common endpoint
 16. two rays
 17. two or more lines that are located in the same plane
 20. angle whose measure is equal to 90 degrees
 21. a ruler with no numbers
 26. using only a compass and a straightedge