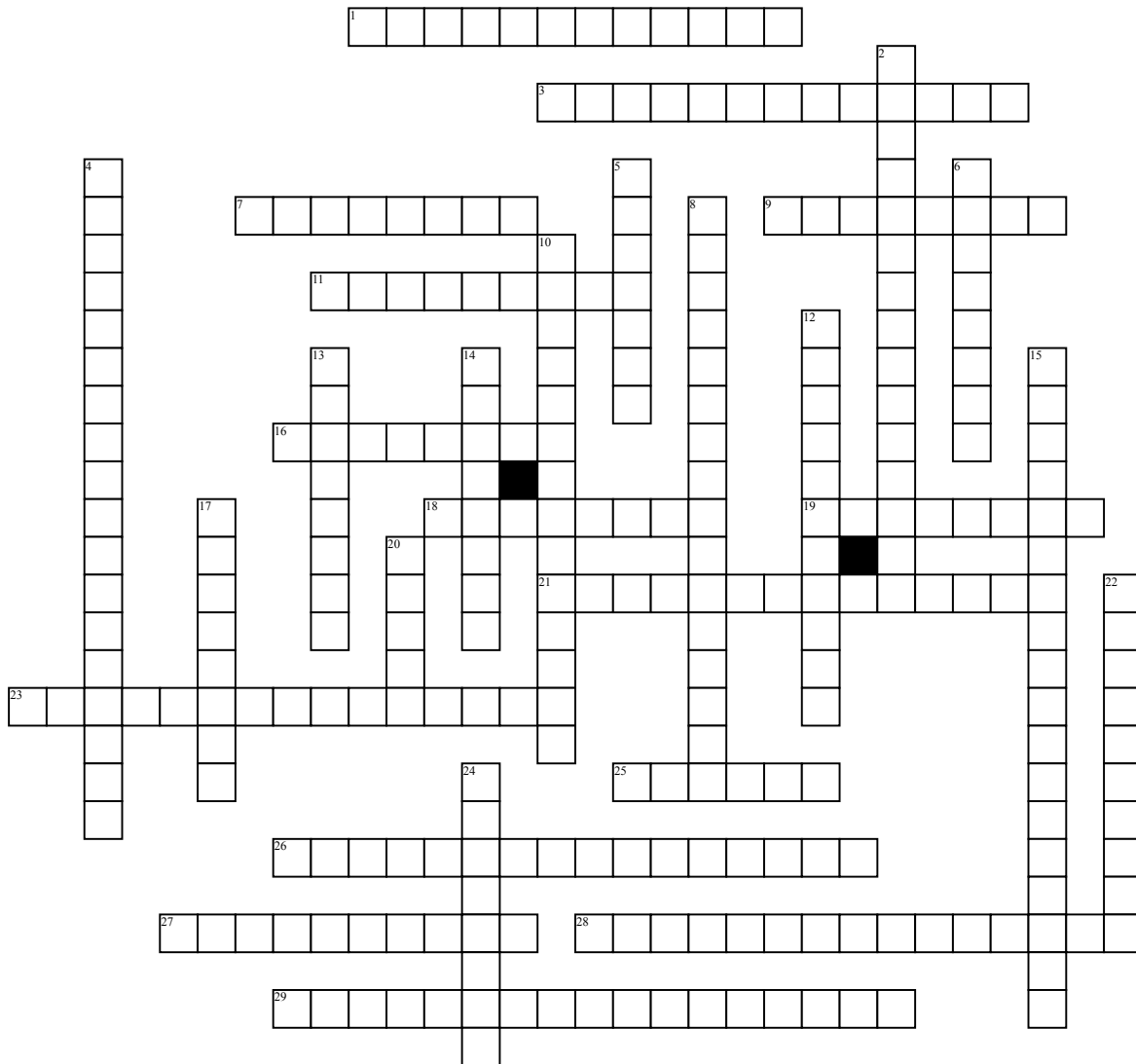


Math Vocabulary



Across

- 1. overlapping region shows #s of solutions to the inequality
- 3. lines in same plane which dont intersect
- 7. Image coincides with the preimage
- 9. turn about a point
- 11. Frequencies displayed in intervals
- 16. Figure before Transformations
- 18. Each domain gets 1 Range
- 19. statement which two expressions are equal
- 21. position,size,or shape changes
- 23. division of each data value into two parts

- 25. X Values of the ordered pair
 - 26. graphs connected with lines or curves
 - 27. two quantities are not equal $<$, $>$
 - 28. translation and reflection across a line
 - 29. intersects and forms a 90 degree angle
- Down**
- 2. (x_1,y_1) and (x_2,y_2) Distances
 - 4. another term for this is Radial symmetry
 - 5. rule stated for a relationship among quantities
 - 6. Segment divides into two congruent segments

- 8. system with one solution at most
- 10. shows frequency data values
- 12. part of a whole
- 13. Symbols and letters used to represent a value which can change
- 14. finding the expressions value EX. $A=9$
- 15. inequalities combined into one statement by using AND or OR
- 17. vertical or Horizontal bars displayed
- 20. Y Values of the ordered Pairs
- 22. statement which two ratios are equal
- 24. Value which does not change