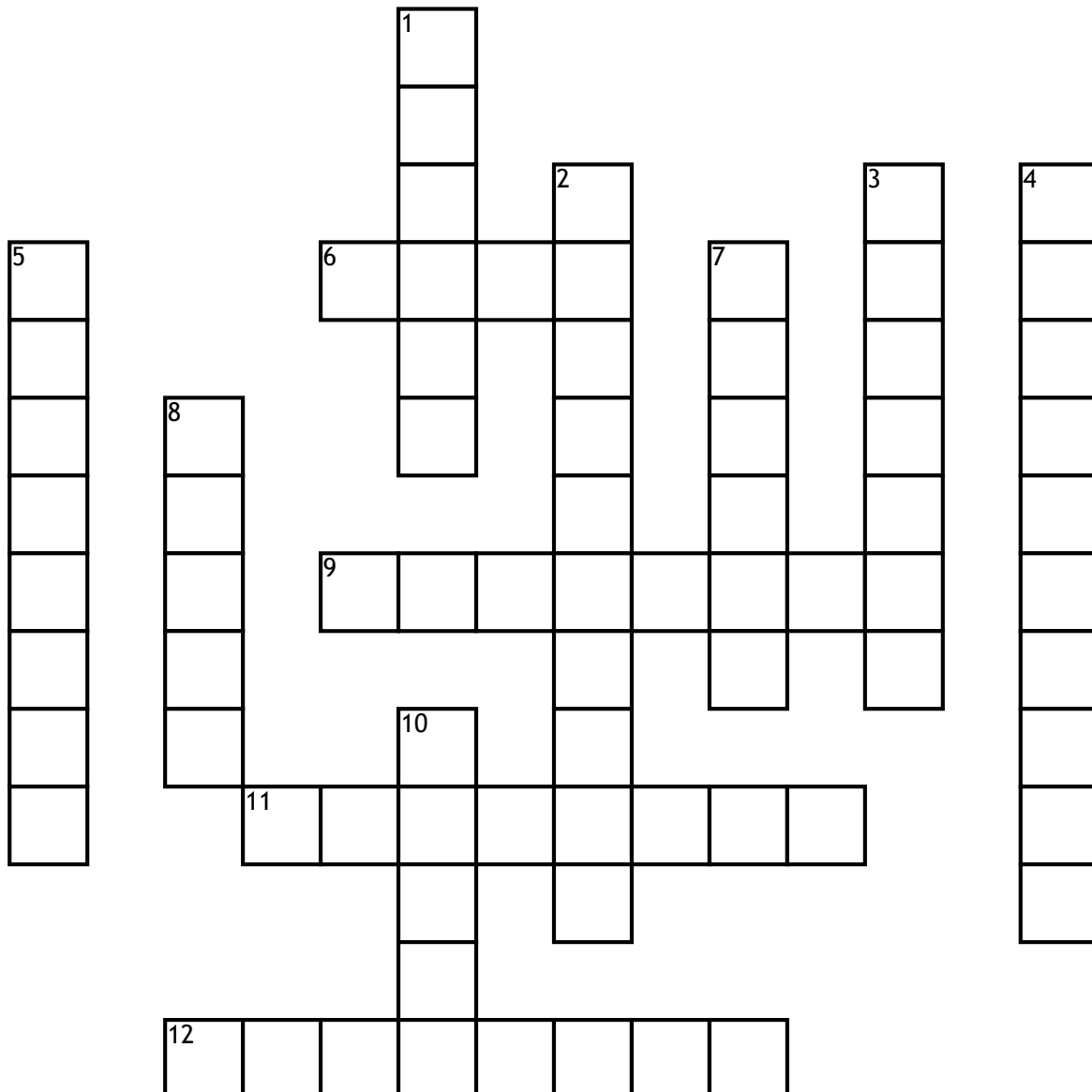


# Functions



## Across

6. we use a greater/less than sign when the circle is
9. If the domain has a repeating value
11. If the relation has no domain values repeating
12. To see if a graph is a function, we draw this kind of line

## Down

1. The y-values are also called
2. The notation we use to list the domain and range of graphs
3. A diagram with 2 ovals representing a relation
4. Type of graph that is a constant curve

5. Type of graph with random points
7. All of the x-values make up this
8. All of the y-values make up this
10. The x-values are also called