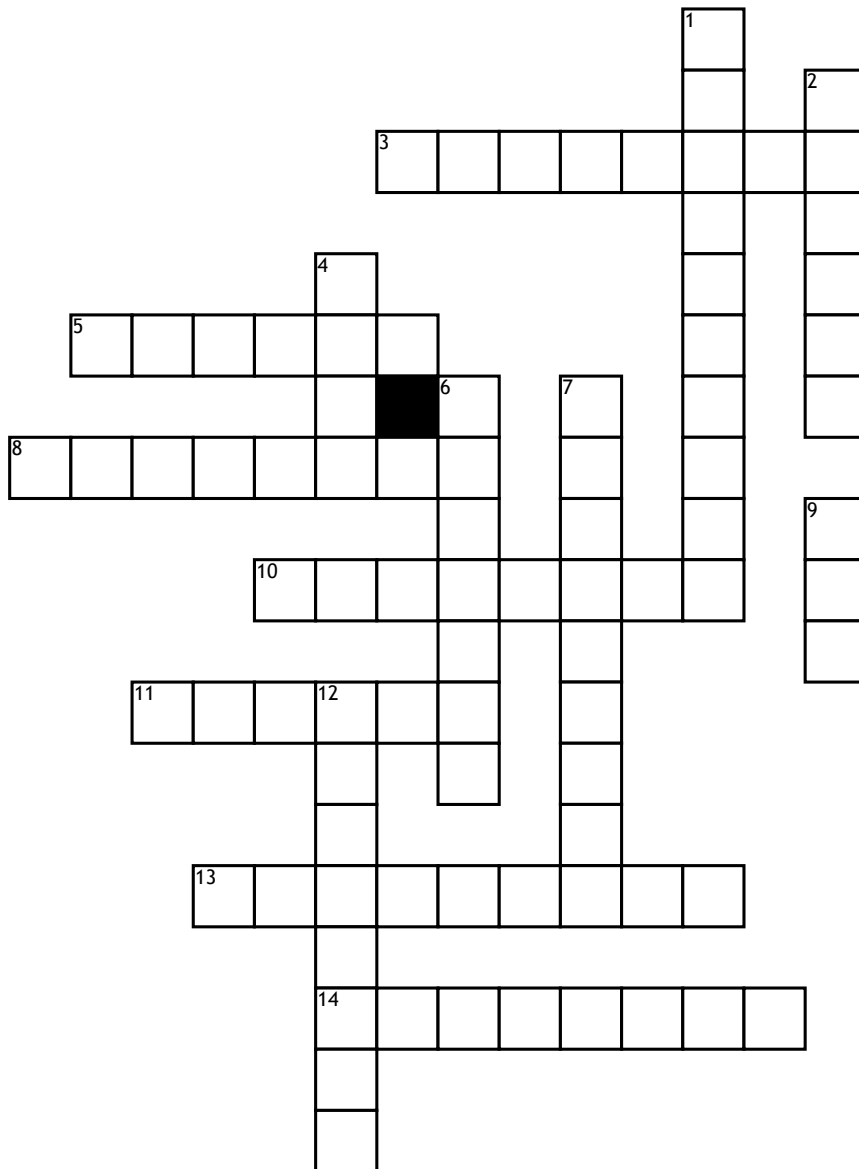


Name: _____

Date: _____

Algebra



Across

3. $Pgqr$ where r or degree r degree g is called. Algorithm

5. $Ax by c$ and $as by c$ is called a . Of linear equation

8. The shape of the graph for the quadratic polynomial is

10. When p is divided by g then in $pgqr$ is called

11. $Ax by c$ is a . Equation

13. A polynomial of the form $pax + b$ is called

14. No. Of solutions of coincident lines

Down

1. The lines representing a system of dependent equation are

2. The system of linear equation intersecting at a point has a . Solution

4. For any polynomial a real no a such that p is called

6. If $pax + b$ then xax and xb are called of p

7. Two parallel lines do not. At a point

9. The no. Of zeros that a quadratic polynomial can have

12. A mathematical sentence that says that two quantities are equal