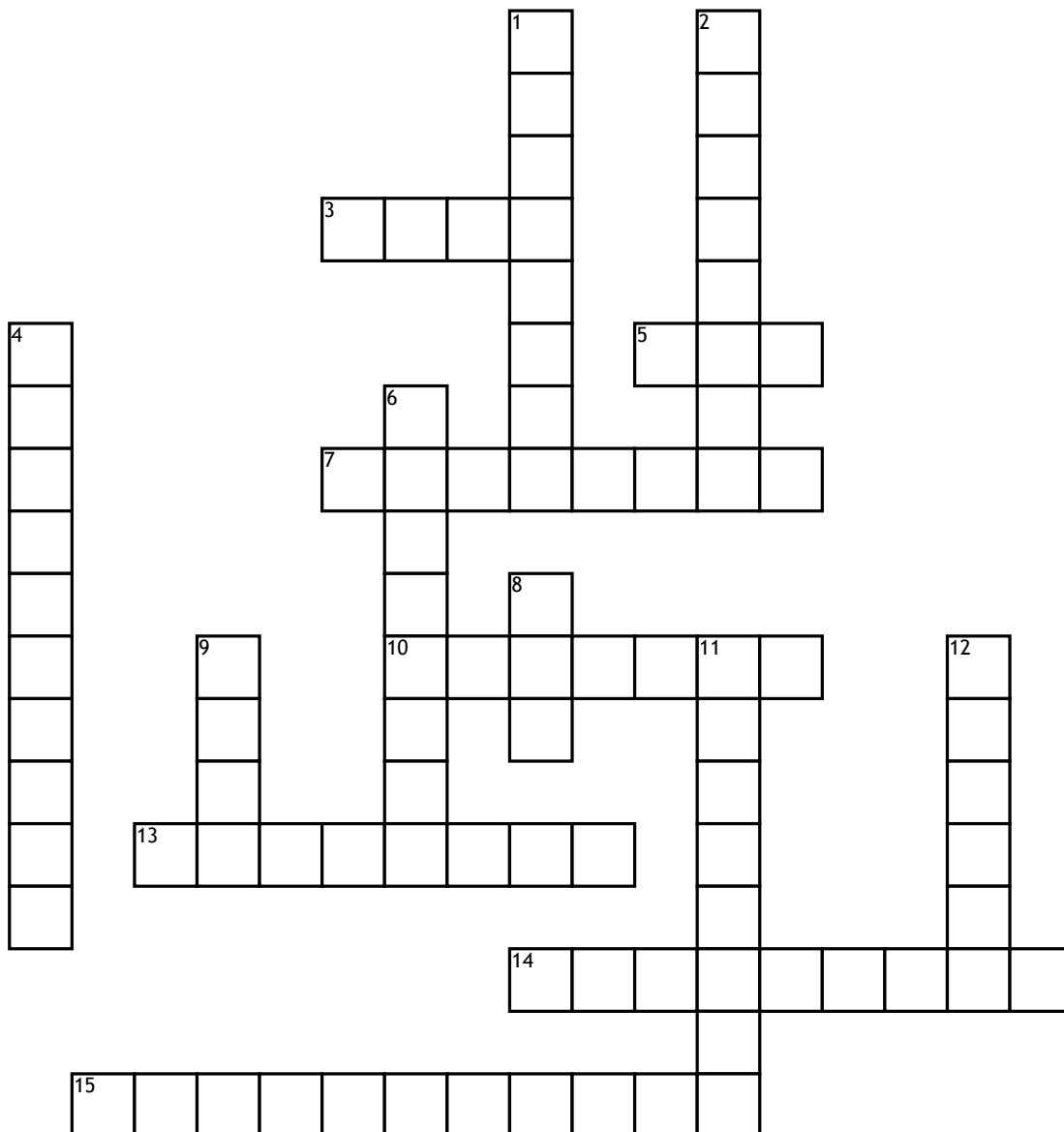


Exponents!



Across

3. 3 squared is
 5. Anything to the zero power is
 7. Power to a Power you ____
 10. You get fraction exponents when this symbol is present
 13. You flip the fraction to make ____ exponents positive

14. Letters that represent numbers
 15. Exponents stay the same in this type of problem

Down

1. Opposite of cube
 2. Another word for FRACTION exponents
 4. Opposite of square

6. When dividing you ____ exponents
 8. When multiplying you ____ exponents
 9. Power of 3 is called
 11. Exponents stay the same in this type of problem
 12. Power of 2 is called