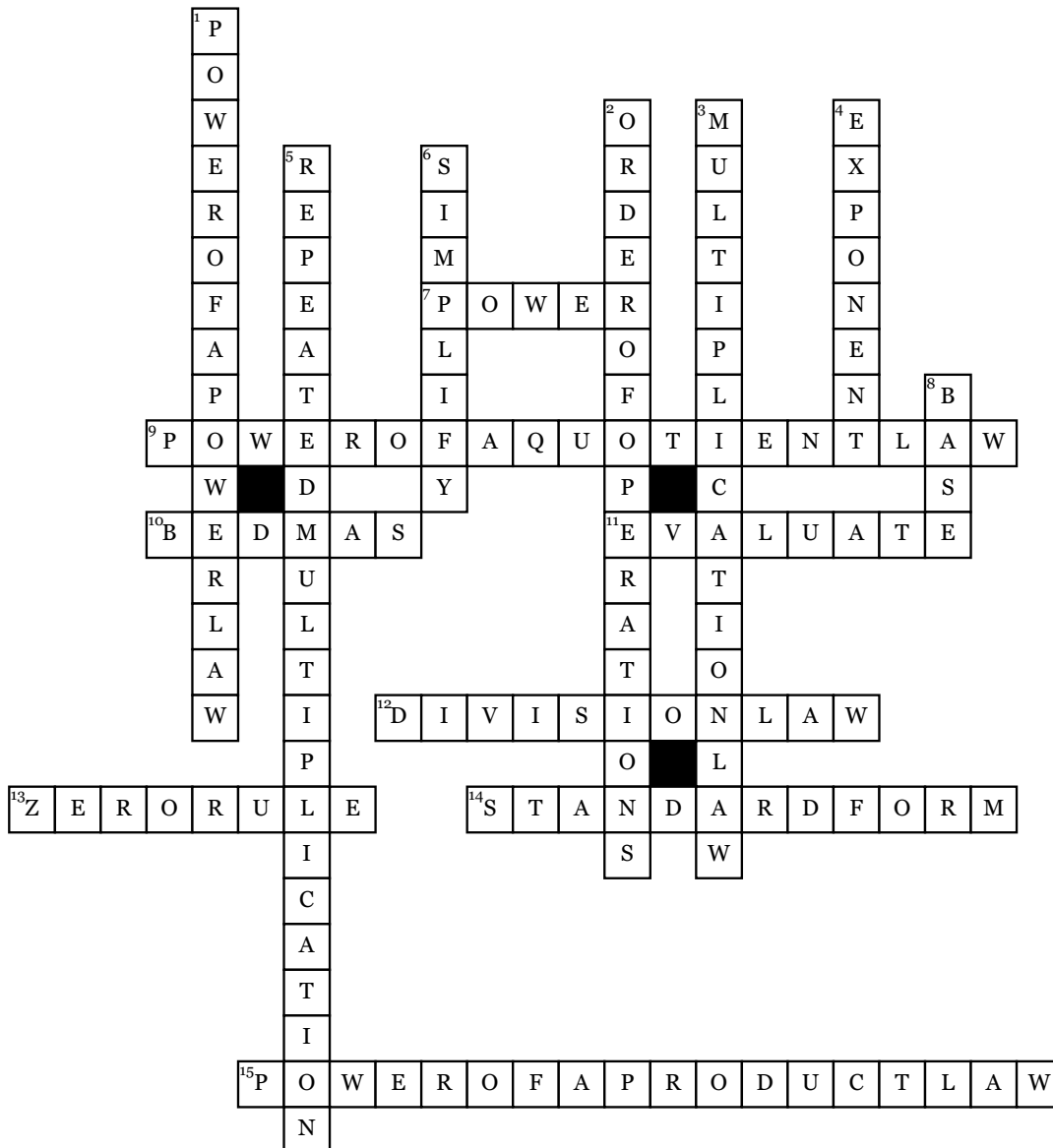


Name: _____

Date: _____

Exponent crossword



Across

7. Base & Exponent put together

9. Apply the exponent to both numbers of a quotient

10. The order of operations acronym

11. Find the answer

12. Subtract the exponents if they have the same base

13. Anything to the power of zero is one

14. Then answer to a simplified power

15. Apply the exponent to both numbers of a product

Down

1. Multiply two exponents to get a single power

2. The order in which you answer a question

3. Add the exponents together if they have the same base

4. The number of times you multiply the base by its self

5. $4 \times 4 \times 4 \times 4 \times 4$

6. Make something simple or easier to understand

8. Number that gets multiplied