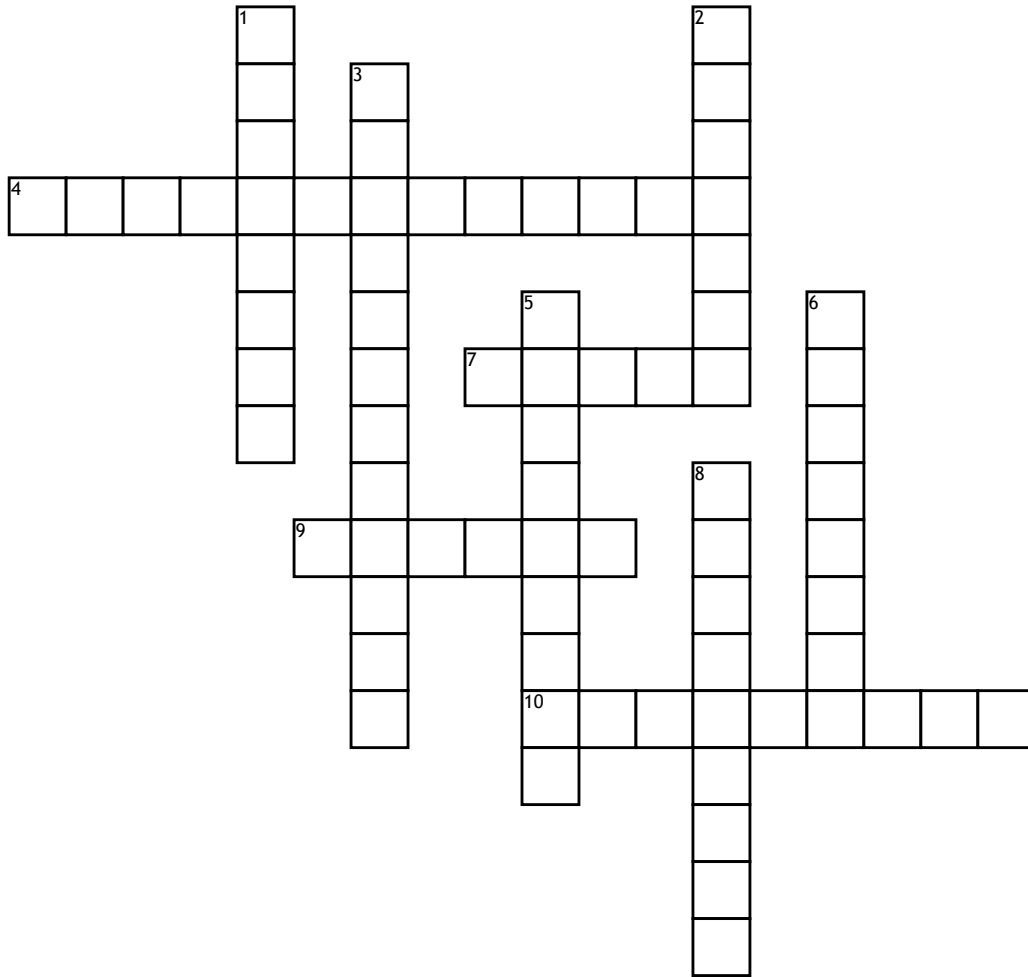


# Algebra and Areas



## Across

4. My area is calculated the same way as a rectangle, but all my angles are not 90 degrees  
 7. the parts of an algebraic expression or equation that are separated by + and - signs  
 9. Parentheses, Exponents, Multiplication, Division, Addition, Subtraction. Left to Right  
 10. Terms with the same variable(s) raised to the same exponent(s)

## Down

1. to find the value of a numerical or algebraic expression

2. I look like a kicked-over square; all my sides are the same length but my angles are not all 90 degrees  
 3. Numbers that are multiplied by at least one variable  
 5. My area is equal to my base times my height, I have two pairs of parallel sides and four 90 degree angles  
 6. My area is half my base times my height  
 8. My area is half the sum of my first and second length times my height

## Word Bank

rhombus

terms

parallelogram

rectangle

PEMDAS

trapezoid

Like Terms

evaluate

Coefficients

Triangle