

Name: _____

Q2 Math Vocabulary

1. Division- the action of separating something into parts, or the process of being separated
2. Dividend- a number to be divided by another number
3. Divisor-a number by which another number is to be divided
4. Quotient-a result obtained by dividing one quantity by another
5. Area Model- A strategy for division that uses a rectangle with a known side length and an unknown side length
6. Expanded Notation- a division strategy using a bracket where the quotient is built by using place value
7. Multiplicative Comparison- comparing two quantities by showing that one quantity is a specified number of times larger or smaller than the other
8. Remainder- a part, number, or quantity that is left over
9. Line- straight, continues on in both direction with no end
10. angles- A shape, formed by two lines or rays
11. Complementary angle-two angles whose sum is 90°
12. Congruent- Congruent sides or segments have the exact same length
13. Scalene- a triangle that has three unequal sides
14. Isosceles- a triangle that has two sides of equal length