
ACROSS

2. Breaking down a composite number until all of the factors are prime.
3. The ratio of a number to 100 (per one hundred). %
7. Can be divided evenly without leaving a remainder.
9. A pair of symbols used to set apart parts of a problem so that those parts are done first. ()
12. A general statement written in numbers, symbols, or words that describes how to determine any term in a pattern or relationship.
15. The left-over amount when a number cannot be divided equally.
16. The answer to a multiplication problem.
17. A way of making sure your answer is reasonable by making an approximate calculation. Rounding is a commonly used strategy.
18. A pair of symbols used to enclose sections of an expression. []

A. calculate

D. reduce

G. percent

J. estimation

M. numerical pattern

P. equivalent

B. parentheses

E. coordinate plane

H. divisible

K. consecutive

N. remainder

Q. estimation

DOWN

1. To follow each other in an unbroken sequence.
4. To rewrite a fraction in lowest terms.
5. To find the answer by using arithmetic, adding, subtracting, multiplying or dividing. To figure out by reason or logic.
6. A plane formed by the intersection of a horizontal number line called the x-axis and a vertical number line called the y-axis.
8. A pattern containing numbers.
10. A way of making sure your answer is reasonable by making an approximate calculation. Rounding is a commonly used strategy.
11. Pairs of numbers used to locate points on a coordinate grid. The first number in a pair tells how far to move horizontally, and the second number tells how far to move vertically.
13. Having the same value or amount.
14. To rewrite a fraction in lowest terms.

C. ordered pairs

F. product

I. reduce

L. brackets

O. prime factorization

R. rule