Name: $\qquad$
$\qquad$
Divisibility


Across
4. A number divisible by one and itself.
5. The greatest number found in two or more products.
8. The largest or biggest of something.
12. The capacity of being evenly divided without a remainder Down

1. Found in more than one.
2. A number written as the product of prime factors.
3. A number that can be factorized into two or more other numbers.
4. The number resulting from the multiplication of two or more numbers.
5. One of two or more numbers that when multiplied together provide a given product.
6. A number that tells how many times a base is to be used as a factor.
7. A number contained in another given number a specific number of times without a remainder.
8. A number that may be divided by another number without a remainder.

## Word Bank

Multiples
Divisibility
Composite-number

Prime-number
Prime-Factorization
Common

Greatest
Product
Divisor

Factor
GCF
Exponents

