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## Matching

## Fractions Vocabulary – Matching

1)	Denominator	A)	a number that contains both a whole number and a fraction
2)	Dividend	B)	the number that is to be divided (numerator)
3)	Divisor	C)	the smallest common multiple for a set of denominators.
4)	Equivalent	D)	a fraction in which the numerator is <b>smaller</b> than the
5)	Factor		denominator
6)	Improper	E)	the number used to divide another (denominator)
7)	Least Common	F)	numbers or values that represent the same amount
Denomina	tor (LCD)	G)	the result of a division problem
8)	Least Common	H)	the top of the fraction (the dividend)
Multiple (L	.CM)	I)	the bottom of a fraction (divisor)
9)	Minuend	J)	a number that is divisible by another
10)	Mixed Number	K)	one of two numbers whose product is one $(^{1}/_{5} \text{ and } 5)$
11)	Multiple	L)	a number that is to be subtracted from another number
12)	Numerator	M)	a number that divides another number with no remainder
13)	Product	N)	a fraction in which the numerator is greater than the
14)	Proper		denominator
15)	Quotient	O)	the result of a multiplication problem
16)	Reciprocal	P)	the smallest number that is divisible by all members of a
17)	Simplest Form		data set.
18)	Subtrahend	Q)	a number that is to be subtracted from. (top of a subtraction
			problem)
		R)	a fraction in which the GCF of the numerator and
			denominator is 1

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## Matching Fractions Vocabulary – Matching

-----Key------

- 1) I
- 2) **B**
- 3) E
- 4) **F**
- 5) **M**
- 6) **N**
- 7) **C**
- 8) **P**
- 9) **Q**
- 10) **A**
- 11) **J**
- 12) **H**
- 13) **O**
- 14) **D**
- 15) **G**
- 16) **K**
- 17) **R**
- 18) L