

## Matching

## Decimals Vocabulary – Matching

- |                               |   |
|-------------------------------|---|
| _____ 1) addend               | A) A 1000 <sup>th</sup> of the base metric unit   |
| _____ 2) centi                | B) a number written in "English" as it is read.<br>(four hundred six)   |
| _____ 3) compatible           | C) A system of measurement that is based on place values and the decimal system                               |
| _____ 4) deci                 | D) 1000 times the base metric unit  |
| _____ 5) decimal              | E) A number used to divide another number.<br>(outside the box)   |
| _____ 6) deka                 | F) a number <b>from which</b> another number will be subtracted   |
| _____ 7) difference           | G) replacing a number by expressing it to the nearest place value.  |
| _____ 8) dividend             | H) 100 times the base metric unit   |
| _____ 9) divisor              | I) a mathematical sentence that says that two quantities are equal  |
| _____ 10) equation            | J) a number multiplied by another number to find a product  |
| _____ 11) estimate            | K) a number to be added to another.   |
| _____ 12) expanded form       | L) a number written as the sum of the value of its digits.<br>$486 = 400 + 80 + 6$                            |
| _____ 13) factor              | M) A number that is to be divided. (inside the box)   |
| _____ 14) hecto               | N) The solution to a division problem   |
| _____ 15) kilo                | O) to find a number that is close to the exact answer   |
| _____ 16) metric              | P) Numbers that compute together easily   |
| _____ 17) milli               | Q) a way to write very large or very small numbers using decimals and powers of 10                            |
| _____ 18) minuend             | R) A mixed number that uses place values to the right of the decimal point to express the fractional portion. |
| _____ 19) quotient            | S) The solution to a subtraction problem  |
| _____ 20) remainder           | T) A 10 <sup>th</sup> of the base metric unit   |
| _____ 21) round               | U) A 100 <sup>th</sup> of the base metric unit  |
| _____ 22) Scientific Notation | V) the result of an addition problem  |
| _____ 23) standard form       | W) 10 times the base metric unit  |
| _____ 24) subtrahend          | X) A number written with commas separating groups of 3 digits.  |
| _____ 25) sum                 | Y) the number that is left over after dividing - can be expressed as a fraction or decimal                    |
| _____ 26) variable            | Z) an amount that can change or is unknown. (often displayed as a letter)                                     |
| _____ 27) word form           | AA) the number that is to be subtracted from another number   |

# Matching

-----Key-----

- 1) **K**
- 2) **U**
- 3) **P**
- 4) **T**
- 5) **R**
- 6) **W**
- 7) **S**
- 8) **M**
- 9) **E**
- 10) **I**
- 11) **O**
- 12) **L**
- 13) **J**
- 14) **H**
- 15) **D**
- 16) **C**
- 17) **A**
- 18) **F**
- 19) **N**
- 20) **Y**
- 21) **G**
- 22) **Q**
- 23) **X**
- 24) **AA**
- 25) **V**
- 26) **Z**
- 27) **B**