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## Place Value Cross word



## Across

6. A diagram that represents numbers as points on a line.
7. A number written showing the value of each digit.
8. The position of the digit in the numeral.
9. The place two to the left of the decimal
10. A way to show a number using words (nine hundred twenty-five).
11. Any one of the ten symbols $0,1,2$, $3,4,5,6,7,8,9$.
12. An equation or inequality with numbers. $6+3=9$
13. Any of the numbers $0,1,2,3,4,5$, and so on.

## Down

1. one place to the left of one hundred million;group of three numbers after the hundred millions place
2. A dot separating the ones and tenths places in a decimal number.
3. place 5 spots from the decimal; 10 times as much as the thousands place
4. One part in ten equal parts.
5. A number written with one digit for each place value. The standard form for the number three thousand three is 3,003 .
6. The value of the position of a digit in a number. In the number 7863 , the 8 is in the hundreds place and its value is 800.
7. "A number shown as the sum of the values of the digits. $789=(700)+$ (80) + (9)"
8. One part in a hundred equal parts.
9. Smaller in size, quantity or, amount: the symbol < stands for is less than.
10. To determine how numbers, objects, or shapes are alike or different.
11. The worth of a number's digit (in 527 , the value of 2 is 20 ).
12. Whole number equal to $10 \times 10$ or ten tens.
