MATHEMATICAL CONCEPTS



HOMEWORK

Match the vocabulary word in **COLUMN A** with its definition in **COLUMN B**. Write the letter of the correct definition for each word on the line next to the vocabulary word.

TERM		DEFINITION	
1. sum	A	any number used to get the sum or total.	
2. digits	В	arranged from smallest to largest	
3. place-value	C	any part of a group, a number or whole	
4. product	D	a number that results from multiplying an integer (number) by itself.	
5. decimal	E	the first number in a subtraction sentence	
6. quotient	F	arranged from largest to smallest	
7. difference	G	the result of addition.	
8. expanded form	Н	the number being taken away	
9. perimeter	I	opposite, reverse operations	
10. minuend	J	the result when two numbers are multiplied.	
11. multiplicand	K	this means "based on 10" and is used to write a number with tenths, and hundredths	
12. factors	L	The number doing the multiplying	
13. addend	M	symbols used to write a number.	
14. descending order	N	distance around the outside of a shape.	
15. multiplier	О	the answer you get from dividing one number by another	
16. subtrahend	P	a way of writing numbers to show place value.	
17. inverse operation	Q	the answer in a subtraction sentence.	
18. square number	R	the value of a digit depending on its place in a number.	
19. fraction	S	a pair of numbers multiplied together form another number called their product	
20. ascending order	T	the first number being multiplied.	