Prime Factorization and Least Common Multiple

Factors

Prime Number

Composite Number

Number	Factors	Prime or Composite?
2	1,2	Prime
3	1,3	Prime
4	1,2,4	Composite
5	1,5	Prime
6	1,2,3,6	Composite
7	1,7	Prime
8	1,2,4,8	Composite
9 1,3,9		Composite
10	1,2,5,10	Composite

Number	Factors	Prime or Composite?
11	1,11	Prime
12	1,2,3,4,6,12	Composite
13	1,13	Prime
14	1,2,7,14	Composite
15	1,3,5,15	Composite
16	1,2,4,8,16	Composite
17	1,17	Prime
18	1,2,3,6,9,18	Composite
19	1,19	Prime

Prime Factorization

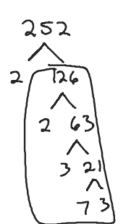
Find the prime factorization of 80

Factor Tree

Find the prime factorization of 63

Find the prime factorization of 252

Find the prime factorization of 126



		Find the prime factorization of 294.
		2·3·7·7 2 147 2·3·7 ²
		Find the common multiples of 18 and 24. Find the LCM.
	Common Multiple	18 18 34 54 72 90 108
	Locat Common Multiple	LCM=72
	Least Common Multiple (LCM) Smullest number that is a multiple	15 13 30 48 60 13 40 103 120 3
	Of both numbers. Using prime factorization to find	20 20 40 60 80 100 (120 140 160 LCM = 60
	the LCM	Find the LCM of 12 and 18 using the prime factors method. $2 \cdot 2 \cdot 3$
4	^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^	18 3 3 3
2 3	3)	LCM = 36 Find the LCM of 24 and 36 using the prime factors method.
	24 36 ^	24 2 2 2 Silly the prime factors method.
7	8 > ^ . 4	$34 \frac{(3/3) \cdot (3/\cdot 3)}{2 \cdot 2 \cdot 2 \cdot 3 \cdot 3} LCM = 72$
	^ 2 ²	

-	
Summary	Carl purchased a new house. The cost of the house was \$253,926. The bank wrote a check for the house. Write the purchase in words.
	Julia is building a workshop on her garage. The addition will cost her \$15,532. Round the amount to the nearest thousand.
10 12 12 12.3	Hamburger buns are sold in packages of 10. Hambergures are sold in packages of 12. What is the smallest number of that makes the buns come out even? $ \begin{array}{c} 2 \cdot 5 \\ 2 \cdot 2 \cdot 3 \cdot 5 \end{array} $ $ \begin{array}{c} 2 \cdot 2 \cdot 3 \cdot 5 \end{array} $ $ \begin{array}{c} 2 \cdot 2 \cdot 3 \cdot 5 \end{array} $

What you will learn about: How to Use the Language of Algebra

Use of variables and algebraic symbols

Suppose this year Greg is 20 years old and Alex is 23. You know that Alex is 3 years older than Greg. When Greg was 12. Alex was 15. When Greg is 35, Alex will be 38. No matter what Greg is age is, Alex's age will always be 3 years more, right? In the language of algebra, we say that Greg's age and Alex's age are variables and the 3 is a constant. The ages change ("vary") but the 3 years between them always stays the same ("constant"). Since Greg's age and Alex's age will always differ by 3 years, 3 is the constant.

In algebra, we use letters of the alphabet to represent variables. So if we call Greg's age g, then we could use g+3 to represent Alex's age. See Table 1.2.

Greg's age	Alex's age
12	15
20	23
35	38
8	g + 3

a-3

a

Variable

Constant

The four basic operations arithmetic operations: addition, subtraction, multiplication, and division.

Operation	Notation	Say:	The result is
Addition	a+b	a plus b	the sum of a and b
Subtraction	a-b	a minus b	the difference of a and b
Multiplication	$a \cdot b, ab, (a)(b),$ (a)b, a(b)	a times b	the product of a and b
Division	$a \div b, a/b, \tfrac{a}{b}, b \overline{a}$	a divided by b	the guotient of a and b, a is called the dividend, and b is called the divisor.

Equality

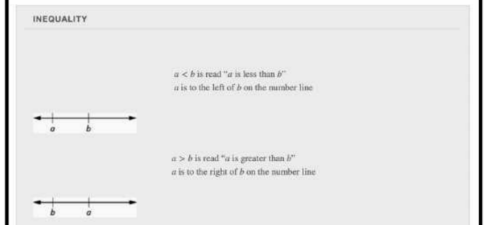
EQUALITY SYMBOL

a = b is read "a is equal to b"

The symbol "=" is called the equal sign.

Inequality

On the number line, the number gets larger as they go from left to right. The number line can be used to explain the symbols "<" and ">."



Inequality Symbols	Words	
$a \neq b$	a is not equal to b	
a < b	a is less than b	
$a \le b$	a is less than or equal to b	
a > b	a is greater than b	
$a \ge b$	a is greater than or equal to b	

Tanslate from algebra to English

$$12 > 27 \div 3$$

$$y + 7 < 19$$

Grouping Symbols

1x1

[]

{ }

Expression

Number, variable on Combination of numb and variables using operation symbols

Equation

Two expressions connected by equals sign.

Typles of Grouping Symbols

- · Parenthesis
- · Braukots
- · Braces
- · Absolute value
- · Frection Ber

Expression	Words	English Phrase	
3 + 5	3 plus 5	the sum of three and five	
n-1	n minus one	the difference of n and one	
6 · 7	6 times 7	the product of six and seven	
*	x divided by y	the quotient of x and y	

3x+5+2x+7 5x+12

Equation	English Sentence	
3 + 5 = 8	The sum of three and five is equal to eight.	
n-1 = 14	n minus one equals fourteen.	
$6 \cdot 7 = 42$	The product of six and seven is equal to forty-two.	
x = 53	x is equal to fifty-three.	
y + 9 = 2y - 3	y plus nine is equal to two y minus three.	

	Determine if each is an expression or $2(x+3) = 10$	and equation. $4(y-1)+1$ $Express: 3n$
Exponential Expression	x ÷ 25 Expression an G-base N-exponent	$y + 8 = 40$ $E_{1} = 40$ $C^{3} = a \cdot a \cdot a$ $C^{5} = b \cdot b \cdot b \cdot b \cdot b$
Order of Operations P P M D A S	PEMDAS Parenthosis Exponents Mult Div Add Left = 12:5ht Simplify: 12-5.2 12-10 2	GEMDAS Group:ns (12-5)·2 (7)·2 14

	Simplify:	13, 16, 31, 85, -5
15	$18 \div 6 + 4(5-2)$	$5 + 2^3 + 3[6 - 3(4 - 2)]$
	18:6+4(3)	5+23+3[6-3(2)]
	3+12	5+23+3[6-6]
	15	5+23+3(0)
86		5+8+0 13 1,-1
	$9+5^3-[4(9+3)]$	$7^2 - 2[4(5+1)]$
	9+53-[4(12)]	72-2[4(6)]
	9+53- 48	72-2(24)
	9+125-48	49-2(24)
	86	49-48
Evaluate an Expression	Evaluate $7x - 4$ When $x = 5$	When <i>x</i> = 1
	7(5)-4	7(1)-4
	3)	3
	Evaluate x^2 and 3^x , when $x = 4$. (4) $= 16$	3 = 3 · 3 2
	3"= 81	
	Evaluate $2x^2 + 3x + 8$ when $x = 4$	1
	2(4)2+3(4)+8	
	2(16) + 12 +8 32 + 12 +8	

Term - Constant on		_	12 2 5-7
	. 5	6×	12x2y 527
product of a constan			
and one or more variet	ام		
Coefficient	(3xA5 Lz terms
	Identify the coeffied	ent of each ter	m
	a) 14y	b) $15x^2$	c) a
	14	15	1
Like Terms Some exact variable parts	Identify the like term y^3 , $7x^2$, $14(23)$, $4y^3$, 9 , $2x^3$, y^2 , $8x^3$, 15 , 9	$9x,5x^2$	
	Idenify the terms in	each expressio	n
	$4x^2 + 5x + 17$		5x + 2y