E: BASIC ALGEBRA: ->

-> Fundamental theorem, "Degree of polynomial = no of roots".

- Linear equation: + 222222 2222222

agrathagt ca=0 (Subrasit

unique solution

$$\frac{a_1}{a_2} \neq \frac{b_1}{b_2}$$

{ Infinite solution } No solution

$$\frac{a_1}{a_2} = \frac{b_1}{b_2} = \frac{c_1}{c_2}$$

$$\frac{a_1}{a_2} = \frac{b_1}{b_2} \neq \frac{c_1}{c_2}$$

+ Intersecting lines (-) coincident lines (-) parallel lines

-) Independent equation -> Dependent equation -> Inconsistent equation (No solution) -> consistent equation (No solution) -> Quadratic equation: -> Quadratic equation: ->

$$ax^{2} + bx + c = 0$$

) If α, β are two roots then $|\alpha + \beta| = \frac{-b}{a} |\alpha| |\alpha| = \frac{c}{a}$

$$\boxed{\alpha + \beta = \frac{-b}{a}} \ \Re \left[\alpha \beta \right]$$

-) If roots (d, B) are given then to find out equation,

12-(x+B) x+xB=0

$$\Rightarrow \int \mathcal{A}(\alpha, \beta) = -b \pm \sqrt{b^2 - 4ac}$$

if b2-yac yo then two distinct real roots If b2-yac =0 then two equal real roots If be-yac to then No real roots

= If x' ± Kx+1=0 then [x+= = FK] (mind sign)

Then,
$$y_{min} = 1 + (-1)^2 +$$

$$(a-b)^{2} - (a+b)^{2} = -4ab$$

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$$(a-b)^{2} - (a+b)(a-b)$$

$$(a+b)^{2} - (a+b)^{2} - 2ab$$

$$\begin{cases} \Rightarrow (a + \frac{1}{a})^{2} + (a - \frac{1}{a})^{2} = 2(a^{2} + \frac{1}{a^{2}}) \\ \Rightarrow \text{ If } a + \frac{1}{a} = p \text{ then } a^{2} + \frac{1}{a^{2}} = p^{2} - 2 \\ \Rightarrow a^{2} - \frac{1}{a^{2}} = (a + \frac{1}{a})(a - \frac{1}{a}) \end{cases}$$

(Subraset ser

$$\rightarrow (a+b+c)^2 = a^2+b^2+c^2+a(ab+bc+ac)$$

$$+ (a-b)^{2} + (b-c)^{2} + (c-a)^{2} = 2a^{2} + 2b^{2} + 2c^{2} - 2ab - 2bc - 2ac$$

$$= 2(a^{2} + b^{2} + c^{2} - ab - bc - ac)$$

$$\frac{a^2 - ab + b^2}{a^3 + b^3} = \frac{1}{a + b}$$

$$\frac{a^{3}-b^{3}}{a^{2}+ab+b^{2}} = (a-b)$$

$$\frac{a^{2}+ab+b^{2}}{a^{3}-b^{3}} = \frac{1}{(a-b)}$$

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$$\frac{a^{3}+1}{a^{3}-1} = \frac{1}{(a+1)^{3}-3a(a+1)}$$

$$= \frac{1}{(a+1)^{3}-3a(1-a)}$$

$$= \frac{1}{(a-1)^{3}-3a(1-a)}$$

$$= \frac{1}{(a-1)^{3}-3a(1-$$

⇒ If
$$\frac{a}{b} + \frac{b}{a} = -1$$
 then $a^3 - b^3 = 0$

⇒ If $a + \frac{1}{a} = \sqrt{3}$ then $a^3 + \frac{1}{a^3} = 0$ or $a^6 + 1 = 0$ or $a^6 = -1$

⇒ If $a + \frac{1}{a} = 2$ then $a^7 + \frac{1}{a^7} = 2$

⇒ If $a^4 + b^4 = a^2 b^2$ then $a^6 + b^6 = 0$

⇒ If $a = \frac{2ab}{a+b}$ then $\frac{a+a}{a-a} + \frac{a+b}{a-b} = 2$

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Application: +

So b = a+c, called arithmatic mean 9,, a2, a3 (difference = d1) b,, b2, b3 - - - - (difference = d2) -> M, A, Aa, Az, Az, An, y are in A.P, then $|A_1 + A_2 + A_3 + \cdots + A_n = m(x+y)$

-) in A.P, if sum of n consecutive numbers is known then mid number = sum (n should be always odd number). Geometric progression (G.P): -Series - (a, ar, ar?, ar?. -) If three numbers are in GP then you have to take $\left(\frac{a}{2}, a, ar\right)$ -) nth term, [tn = arn-1] (Subrasit Sir -> Sum of n terms, sn= a(1-rn) , 18/<1 (1-8) $S_n = \alpha(r^n-1), |r| > 1$ $S_{\infty} = \frac{a}{1-\tau}, |\tau| < 1$ an+1 , called common ratio. Geometric mean: + if a, b, c are in G.p then == = => b2 = ac or b= vac , called geometric mean. Application: > > x+xx+xxx+--... upto n +erms = 2 [10 (10 -1) - n] -> Total apple = (Remaining apple x 2")+(2"-1)

Harmonic progression: Series - 1 1, 6, 9, 12, 15 H = 206 , called Harmonic mean --) If a, H, b are in H.P then -> /A·M X H·M = (G·M)2 Subrasit sir Some useful applications of AP & GP: > $\rightarrow \Theta$ | 1+2+3+4+ ······ +n = n(n+1)B sum of all consecutive = (b+a) (b-a+1) numbers from 'a' to 'b' O sum of all even/odd = (b+a)(b-a+2)
numbers from 'a' to b' (where, a -) first even/odd number b -) last even/odd number (d) Sum of first n multiples of x = xxn(n+1) \rightarrow Sum of first even natural numbers = $\frac{n}{2}(\frac{n}{2}+1)$ (must start with 2 & n is the last term) - sum of first in even natural numbers = n(n+1) -> Average of n'even natural numbers = (n+1) -) sum of first odd numbers = (n+1)2 (must start with 1 & n is the last term) -> sum of first 'n' odd natural numbers = n2 - Average of n odd natural numbers = n.

 $+n^2 = n(n+1)(an+1)$ -) 12+ 22+32+ $+n^2(add) = n(n+1)(n+2)$. $+n^2(even) = n(n+1)(n+2)$ 22+42+62+82+ $+n^3 = \left[\frac{n(n+1)}{2}\right]^2$ Subvasit 13+23+33+ > Sum of first n terms of following series is n(n+1)(n+2) 1,3,6,10,15,21,... $+1(1-\frac{1}{2})(1-\frac{1}{3})(1-\frac{1}{4})\cdots (1-\frac{1}{n})=\frac{1}{n}$ (1+1) = (n+1) B +) (1+\frac{1}{2})(1+\frac{1}{3})(1+\frac{1}{4})... $\left(1-\frac{1}{n^2}\right)=\frac{(n+1)}{2n}$ $\left(1-\frac{1}{2^2}\right)\left(1-\frac{1}{3^2}\right)\left(1-\frac{1}{4^2}\right)$. $\frac{1}{(n-1)n} = \frac{n-1}{n}, < 1 \left\{ \begin{array}{l} may \ in \\ option \end{array} \right\}$ $\frac{1}{1x^2} + \frac{1}{2x^3} + \frac{1}{3x^4} + \frac{1$ $\frac{1}{n(n+1)} = \frac{n}{n+1}$, <1 (MIO) 1x2 + 2x3 + 3x4 + $+\frac{1}{(2n-1)(2n+1)} - \frac{1}{2} \left(\frac{2n}{2n+1} \right)$) 1x3 + 3x5 + 5x9 + + n (n+1) = d first term last torm 1x2 + 2x3 +

 $-\frac{1}{2}(1-\frac{1}{n})+(1-\frac{2}{n})+(1-\frac{3}{n})-\dots-n$ terms = $\frac{n-1}{2}$ > \frac{1}{\sqrt{2} + \sqrt{2} + \sqrt{2} + \sqrt{2}} (Subrouit sir O if difference is 1 then (last term - first term) i.e (vB-v2). [a (x-y) or (y-2) or (z-p) -- etc 3 if difference is 2 then, I (last term - first term) So, If difference is d, then I (last term - first term) Lymind sign, If It is 'x' then (+17-18.7) If it is 't' then of (L.T-F.T). Va+Vb + Va-Vb = 2(a+b) Va+ Vb - Va-Vb = 4 Vab Va-Vb - Va+Vb = (a-b) - (\frac{\sqrtb}{\sqrta-\sqrtb})^2 + (\frac{\sqrtb}{\sqrtb})^2 = \frac{2(a+6)}{\sqrtb}^2 - 2 If $n = \frac{\sqrt{3}}{2}$ then $\sqrt{1+x} = \frac{\sqrt{3}+1}{2}$ and e.9 2+ 13 = 1

Extra:

in cubic equation, an3+bn2+cn+d=0, if roots are x, B, 7

 $\left[\alpha + \beta + \gamma = \frac{-b}{a}\right]\left(\alpha\beta + \beta\gamma + \alpha\gamma\right) = \frac{c}{a}\left[\alpha\beta\gamma = \frac{-d}{a}\right]$

(ax-by)2+(ay+bx)2=(a2+b2)(x2+y2)

Ratio and propertion:

If a:b:: c:d then bc = ad

If a:b: : b: c then b? = ac (or) b= Vac

mean proportion Letween a86 is vas

Duplicate rank of a:5 is al:62

sus-duplicate rapid of a: 6 is (va: VE)

Triplate rapid of a: 5 is a2:63

sul-triplate rapid of a: b is va: Vb

If may then n=ky (x = constant)

If may then n= K (K= conetant)

-) inverse raple of a:b is b:a (Subrouch

If n:y = a 86 and y: z = m:n

then 11:4:2 = ma: mb: nb

If pigir = a:bic and ris = min then

p: q: r: s = ma: mb: mc: nc

The compound rapios of (a:b), (c:d), (e:f) is (ace: bdf).

componendo: If a = f then at = ctd

Dividendo: If a = f then arb = grd

componendo a sinidendo: If a = a then atb = ctd -) If nety = a then y = ath If 2 = f then a = ctam
d+bm If $\frac{a}{b} = \frac{b}{c}$ then $\left| \frac{a}{c} = \frac{a^2}{b^2} \right|$ (Subrasc't If $\frac{a}{b} = \frac{c}{d} = \frac{e}{f} = k$ then $\frac{a+c+e}{b+d+f}$ meter) well) centi , mili meter) meter meter meter 1) Km (x10) Hecto Deca meter meter (dam) 100 m2 = 1 are (a) 1 lt = 1000 cm3 1000 lt = 1 m3 10,000 m2 = 1 hegare (ha)

←: NUMBER SYSTEM: >>

-> Let 'N' be a composite number 2 a, b, c, d --- be the prime factors and p,9,7,5... be the powers or indices i.e N can be expressed as

 $N = a^{r} \times b^{q} \times c^{\sigma} \times d^{s} - \dots$, then

1. Total prime factors = p+9+8+5....

2) Total no of factors or divisors = (P+1)(9+1)(x+1)(s+1)...

3) Sum of all factors or divisors = (ap+1)(b9+1)(c7+1)(d5+1) (a-1) (b-1) (c-1) (d-1)

4. The no of ways of expressing composite number as a product of two factors = 1 x Total no of factors.

5. The product of all factors of composite number N = N 1/2 (where n is the total no of factors of N)

6. Total no of odd factors = (p+1) (9+1) (5+1) (5+1). (where p,9,7,5... are powers on odd numbers)

7. No of even factors = Total no _ Total no of of factors odd factors

* UNIT DIGIT CONCEPT: >

Subrasit sir

→ 0,1,5,6 - No change

-> 4 even = 6 (unit digit), qeven = 1 (u.d)

4odd = 4 (unit digit), godd = 9 (und)

-> 24n = 84n = 6 (u.d)

34n = 74n = 1 (U.d)

-> Divide the power on them (number) by '4' and find out the remainder and if remainder is

1 - Number will be itself as remainder (or) multiply that number (digit only) with 1.

2 -> multiply that number (only digit) two times

3 -> multiply that number (only digit) three times 0(4) - multiply that number (only digit) four times.

Between 1-100 => 25 prime numbers 100 - 200 =) 21 prime numbers 200 - 300 => 16 prime numbers 300 - 400 => 16 prime numbers 400 - 500 => 17 prime numbers

* Remainder theorem: -> Subratit sir

> Divident = Divisor x quotient + Remainder

 $\frac{(a-1)^n}{a}$, if n is even then remainder = 1 if n is odd then remainder = (a-1) {numerator}.

 $\frac{(a+1)}{(a+1)}$, if n is even then remainder = 1 {\(\text{Numerator}\)} \(\frac{*}{*}\)

 $\frac{1}{a}$, Remainder is always 1, wheather n is even or odd.

> xn+yn (n is positive integer (x, y are co-prime number)

Having no even factor if n is odd then (x+y) will divide it.

-> 2n-yn (n is positive integer number) If n is odd then n-y will divide it. - If n is even then both (n+y) & (n-y) will divide it. > If a polynomial f(n) is divided by (n+a) then remainder is f(a). If a polynomial f(x) is divided by (x-a) then f(a) will be remainder. -) If a polynomial flu) is divided by (antb) then the remainder is $f(\frac{-b}{a})$. $\rightarrow R_3 = R_1 + R_2 - Acrison / Airison = R_1 + R_2 - R_3$ -> Number = (Lcm of - Difference of Divisors) If there is 'nyway' type number then it is divisible by 7,13 and 7x13 (both). If there is 'nyony', 'nyony' or 'nnnn' type number then it is divisible by . 7, 11, 813, and also by 1001 (7×11×13) Subralit sir * HCF & LCM: -> a = H x x sa, b -- composite numbers? b = H x y] N,y -> prime numbers } > H.C.f = H L.C.M = HXXXX = H.C.fx(uxy)

-) axb = LCM x HCf { product of two numbers is equal}

$$\rightarrow \chi \chi y = \frac{\alpha \chi b}{H^2}$$

$$\frac{1}{1000} = \frac{1}{1000} = \frac{1$$

-> LCM of fractions = LCM of Numerator

HCF of Denominator

HCf of Fractions = HCF of Numerator
LCM of Denominator

$$\rightarrow \left(\frac{x}{y}\right)^m = \frac{x^m}{y^m}$$
 (And riceversa)

$$\rightarrow \frac{x^m}{x^n} = x^{m-n}$$
 (And viceversa)

-> ((xm)n) = xmxnxr { Bracket must be there } -> xmnp = xmnxnxn..... ptimes mxmxm notimes (NO Bracket) -> So((2m)?) = 2mn? subrasit sir -> x°=1 (x +0) \rightarrow If $x^m = y$ then $x = y^{1/m}$ (And viceversa) -) If xm=y then x=ym (And vice versa) \rightarrow If $a^{x} = b^{y}$ then It is possible when x = y = 0 \rightarrow If $a^{x} = b^{y}$ then $a = b^{y/x}$ or $b = a^{x/y}$ -) If an = at then x=y \rightarrow $a^n = \frac{1}{a^n}$ or $a^n = \frac{1}{a^n}$ (And viceversa) \rightarrow If $(N_1)^p = (N_2)^q = (N_1 N_2)^2$ then $\frac{1}{p} + \frac{1}{q} + \frac{1}{2} = 0$ (1) If (N1) = (N2) = (N1 N2) + then + + + = 0 -) If my = 0 then n=0 or y=0 -) If x2+y2=0 and x1, y are real numbers then x=0 or y=0 -) If n+y= K then maximum value of ny is when x=y * Surds: --> Va+Va+Va+Va 0 = 140+1+1 (= x (say)) -> Va-Va-Va-Va ----- 20 = Vya+1-1 }= y (say)} - (Relation between them is 1 i.e (n-y)=1)