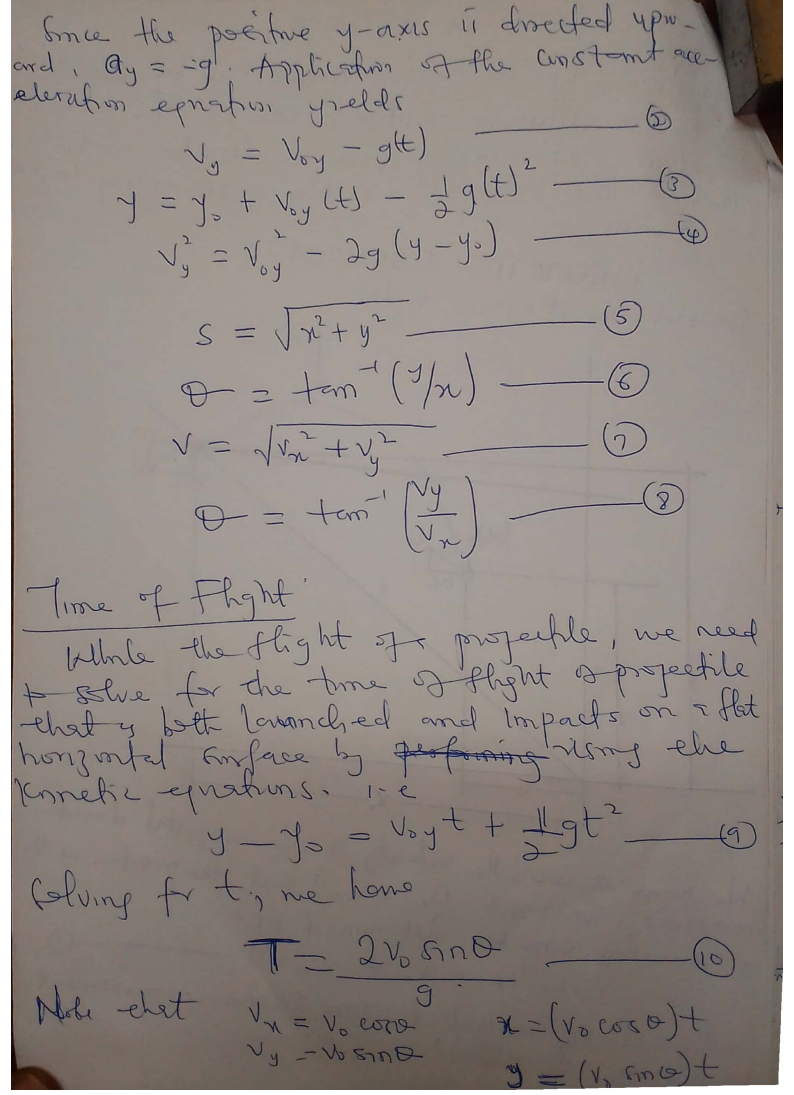


We have  $a_x = 0$ , the velouty in the honjointal direction serious constant  $(v_n = v_{ox})$  and the position in the section can be determined by:

N = X = + Von (t)

why is quepral & 300 (assuming minerent thingh ther air)?



Maximum height! The maximum height of tonjectory of projectile can be fund from the finestorate aproxims. I've V= V2+ 298 x so that if vy = 0 , then 0 = 15 + 2a 8 n H = V3200 - Cha-Penge: from the trayectory expression, we can als find the range, or the henjunted france truvelled by the projectile. x - No = Vont + 1gt The position y y zero for both the launch point and the impact point since we are considering only a flat hunjuntal Entface. setting y 20, then n =0, & that N-No-Vont Then the Identity 25mb 650 = 5m10 Such that n=R-, elen R = Vo Sn20 (2)

Example 3,2 Given Vo and D from the chagram below 'Find the epnatur elect defines y as a function of Eshitim! Namy Vx 2 Vo Cos 12 and Vy = V5 8mo we have  $x = (v_0 \cos \theta)t$ . or  $t = \frac{x}{\sqrt{y^2 + y^2}}$  where  $y = (v_0 \sin \theta)t - \frac{1}{2}g(t)^2 \sqrt{y^2}$ Substituting fort:

J = (Vosino) (Vocoso) - 2 (Vocoso)

J = (Vosino) (Vocoso) - 2 (Vocoso) By Smptificalm,

y = xtem & - (gn²) (++tem²)

y = xtem & - (iv²) the abre eprahm (13) is called the path egnstun' which describbes the path of

Example 3.3 The below chagram Shows The horzontal distance (4) It towels and the time on the air Solution from the equation for the hungaritaal motion XB = XA +VAX +BB, VAX = Vox (OS O m(S \* 156340° Westral motion equation: 2

Yestral motion equation: Vay = 15 cm 40 m/s

Y = Y + Vay tas = 15 cm 40 m/s Mole that  $X_B = R$ ,  $X_A = 0$ ,  $Y_B = (-3/4)R - \Phi$ and  $y_{7} = 0$ . foling (3) \$ (4), we have R = 3.72s

Example 3.4 An object is foundhed at weba of 25° upward with the hongrafil. us talket a the maximum hierst reached & the (11) What of the Atal flight time of the dozent? (1) What is the honzontal range (N) What of the morninde of the velouts of the objects sof Let Va and Vy be the Vortgets with regrect to n and y. the V2 = 1/2 cos & , Vy = 1/2 sm 0 - 9t. No= 2 cm/s, 0=25°, g= 9.8 ms-2. sellet vy = vo smo - gt = 0. t = Vosino = 2087 25° = 6.86 sees To find the maximum height. 9.8 5 = NSmot - 1gt = 20 5m25 (0186) - 5 7.8 (0186) = 3-64m i) At t. =t, and t=t2, y==. Hence Voemot - jgt = 0 t=t,=0 and t=t2= 2 vosmo Time of flight = to-t, = 2(26) 8m D = 3x502m5L

(M) the hongrated Range is R = 2 Vo Cos DYSm0 = Vosm 20 £ 202 x sm 2(28) = 31-26m (M) the threat lists the ground at t=to= 2 % smo & that  $V_{n} = v_{0} \cos \theta$ ,  $V_{y} = v_{0} \sin \theta - gt$ . The Component of the velocity at t= 250500  $V_{2} = V_{0} (6510 = 2605) = -V_{0} \sin 26^{\circ}$   $V_{3} = V_{0} \sin 25^{\circ} - g(2.V_{0} \sin 26^{\circ}) = -V_{0} \sin 26^{\circ}$ The magnified V of the valouts is given by V = \( \frac{1}{2} + \frac{1}{3} = \frac{1}{2} \left( 20 \cos 25^0 \right)^2 + (-v\_0 \sin 24^0 \right)^2 = No= rom/s trample 3-5 A projectile is lanched from the punt O at emple of 22° with em Instal velocity of 15 m/s up on Inchned plane without makes on crope of 100 with the homental. the projectile Inte the Inchine plane et point M. (1) Fract the time it thes for the projectile to lost the (11) Fred the chotema OM.

Solilos I the x and y component who chaptacement x = Vo cosot y = Vosinot - Lgt MIK D= 22+10=32°, No=15m/s. "the selectionship between the coordinate of and I on the incline is given by tem 100 = 4 Enlostitute x and y by the expression into @ (vosmo - 19t2) tem 100 = Vwcot By Snorphfrefor & obten t. = gt + Voloso tem 10° - Volant = 0 = Vo smb - Vo coso tem 10° = 156m 32° - 15 cos tomb Solve for t (612) 9

(1) PW = \(\langle (\range \tau) + (\range \tau) + \frac{70}{12} at += 1.16 5M = \\ \[ \log \text{(1.6)}^2 + \( \log \text{sm32} \text{(1.6)}^2 \) = \\ \frac{1}{2} 9.8 \( \log \text{(1.6)}^2 \) = trample 3, 6 Two balls A and B of masses.

Longrams and 3 organs tesperately one proshed.

honzortally from a table of height 3 metres. Ball her a prohod so that its impal velouty is comp and ball B is prished what its mittal volority 25 etrols. FondOche tome it takes each ball (1) Inhat a the differre in the dictance between the points of Impact of the two balls on the grand? sol the true balls one Enbject the some will hit agree to therefore will hit the ground of the some time to 2 grafm - 3 = -1 gt²  $t = \sqrt{\frac{3(2)}{9.8}} = 6785$ Hanzontal distance Xx of ball A X\_= lom/s.0785=78m

XB = 15m/s x 0.78s = 11.7m Deference in obstance Xx x XB 1x8- x2 = |11.1-1.8 = 3.2m