

me the poeitiety-axis is directed upon and, ay = -9. Application of the constant ace elevation expration yields y = Voy - 9(t)

y = y + Voy (t) - 29(t)² V3 = Noy - 29 (4.290) S = \(\frac{1}{2^2 + y^2} - \frac{1}{2^{1/2}} \) (5) Reply 2018 D 3 Fam (1/n) -い= イバナナット PRIPO = tom (Vy) Time of Flight Whole the flight of projectile, we need + selve for the time of thent of projectile that is both lawnched and impacts on I that honzintal Emface by teoforning long the Knnetz egnations. The y-Jo=Voyt + Ligt (9) Colving for tighte home of 1 = 2 Vo 5 n 0 , 0 1 Nobe shat x=(vocoso)+ VN = Vo coro Vg - W SIND = (V, (mo)+

Maximum height! the maximum height of torquetos of profectule can be found from the firestorat a sprostores. I em server of a server of the firestorat of a server of the firestorat of a server of the firestorat of a server of the server Se sehet 2 1/2 + 2 2 8 x Se sehet 24 vy = 0 2 tehun 0 = vo + 2 a 8 x H = PHV300 PALPH of li 2 Che lenge from the trajectoglepustion, we can all find the range, or the henjorth. xerno = vent + jgt? The position y y zero for 6th the laumeh somet and the impact point since we are considering only a flat horizontal Enrface. sector y 20, chin n 20, 5 ghat Namphola Identity 25mo aso = smplo Such that gin = R-, gitchen R = 12 Gn 20

Gwen Vo and D from the Framble 317 chagram below I find the epnatur chet defressly as a function of 20 ANDHI BUILDHI BUILDHI Eshiting! Nemy Vn 2 Vo Cos a and Vg = Vo Smo we have $x = (v_0 \cos \phi)t$. or $t = \frac{x}{\sqrt{2}}$ $y = (v_0 \sin \phi)t - \frac{1}{2}g(t)^2 v_0 \cos \phi$ $J = (V_0 sin 0) \left(\frac{M}{V_0 cos 0} \right) - \frac{9}{2} \left(\frac{M}{V_0 cos 0} \right)^2$ By simplificalim, Jet tem Q - (gn²) (+ + tem o) the give eprafin (13) is talled the path equation "which describbles the path of To

Example 303 che below chagram Shuns the horzontal distance with toweld and the time or the air Solution from the equation for the hungaritant motion

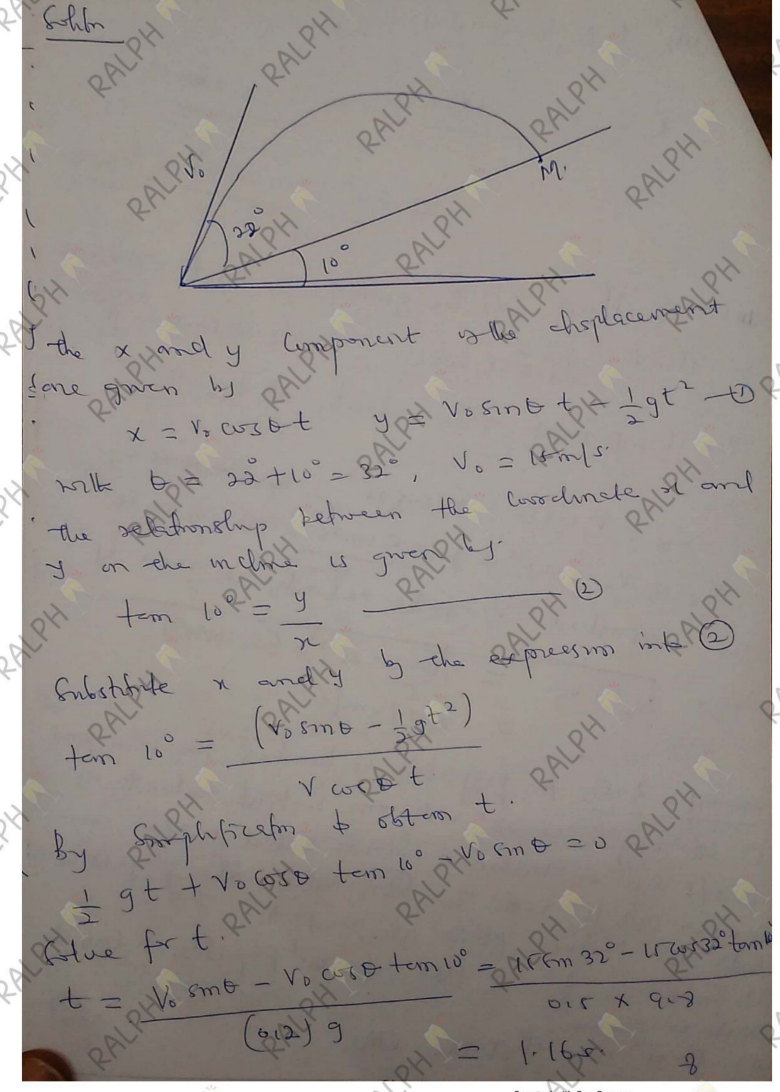
XB = XA +VAX +BB, VAX = Vox Got O m(S)

Ashorsh Herbert monthson. - 15 cos 40° 7 = 4 + VAY + 18 - 6 9 + Ani VAY = 15 6 nn 40° m/s Hertral motion equation , 2 $X_B = R$, $X_A = 0$, $Y_B = \left(-\frac{3}{4}\right)R$. and y = 0 foling (3) \$ (4), we have

R = 3.725

Example 3.4 Angobject is launched at water ty of som/s up a direction making an ampe at 320 abrais of mit elephonemental by is what y tele maximism hierby sached & ele (11) What is the tofal fly of the of the dopent? nother of the morning of the velous of the great wis What is the honzontal sange son that I and y be the Varlocates with Inthefre it hits the grand? ~ = 1816020, 18 = 10 2m 0 - 948. Vo = 20m/s, 0=25°, 9 = 9.8ms-2. sellet vy zero - gt?= 0. t = Vosino = 2082 200 = 6.86 son 25 fold the margorin Leight. 928 5 = vsmot - 19t = 20 5m25 (0126) - = 5.8 (0126) = 3-64m 1) At Pt. =t, and t=t2, y20. Hence No smot Alfgt' = onl 19t=t,=0 and t=t2= 2 vosmo Time of fly ht = to-t1 = 2(26) 5m D

and state hongontal Range is $R = 2 V_0 (650 \text{ M/Sm/Q}) = V_0 \text{Sm/200}$ $4 20 \times \text{Sm/2020} = 31.26 \text{m}$ $9 = 20 \times \text{Sm/2020} = 31.26 \text{m}$ $9 = 20 \times \text{Sm/2020} = 31.26 \text{m}$ (M) the threat lists the gramed of the to = 2 % cmb & -elect Vn = 10 wso, vy = dosmb-gt. The Component of the velocity of t = 205.00one $V_{x} = V_{0} (65.00 = 2.26 (65.25)^{\circ} \quad \text{Whatesomer's}$ $V_{y} = V_{0} (51.00) = -9 \left(2.76 \text{ sm}^{2} \text{ sm}^{2} \text{ sm}^{2} \right) = -76 \text{ sm}^{2} \text{ sm}^{2} \text{ sm}^{2}$ $V_{y} = V_{0} \text{ sm}^{2} \text{$ The magnified V of the valouts is given by 1 = 1 = 10 m/2 (30 cos 200) \$ (-vo sm 50.0) 5 trample 3-5 A projectile is lauched from the point O at emple of 22° with em Instal velocity of 15 m/s up on melined plane other makes on crosse of low with the hospirital. the projectile Inte the Inchine plane at point My (1) Fract the time it thes for the projectile to lint the (1) Trel the distance on



 $6M = \frac{1.16}{(v_0 \cos \omega + \frac{1}{2}g^{-12})^2}$ $6M = \frac{1.16}{(v_0 \cos \omega + \frac{1}{2}g^{-12})^2}$ $6M = \frac{1.16}{(v_0 \cos \omega + \frac{1}{2}g^{-12})^2}$ trample 3, 6 Two balls A and B of markers. longrims and 3 organis tespectuely one prished.
honzinitally from a table of height 3 metres. Ball has a prohod so that the mital reloats is composition and ball B is prohad what the mital relaity 25 1 troils. Fra d'Orche time it takes each ball to that a the difference in the difference between the points of Impact of the two balls on elegand? fol the trus balls are subject to the some grown tetunal acceleration and therefore will hit of the ground at the service time to 2 spretm - 3 = -19t2 t = 1 3(2) = 76785. Henzontal distance Xx of ball A X_A = clom/s. 0785 = 7.8m

Afterna in strtema Xx x - Xy = [11.7-242] = 3.2 My XX RALPH RALPH RALPH RALPH RALPH Alph RALPH RALPH RALPH RALPH RALPH RALPH RALPH RALPH RAIPH RALPH ALPH RALPH RALPH RALPH ALCHIA 2 ALPHA CAIONA Scanned with CamScanner