7 (%) Ala. Possibilities are

.. Probability of total of 8 - 7 5'9 9's 5'5 h'\$ (E'S) 7'5 ('5

b. Let p= prob of supporting A = 3/0

9 = prob of supporting office 7/0

11 = 100 of A supporters

Then P(X=r)= 7cr (3/10) (10)

= 0.0972405 4 $P(X = 4) = \sqrt{\frac{3}{4} \left(\frac{3}{10}\right)^4 \left(\frac{1}{10}\right)^3}$ 1.0 .

y = ky + 41 . x = kx + (x)

 $-(=-\frac{3xx_1+[x_3]}{-3+1}$ $-4=-\frac{3xy_1+[x_2]}{-3+1}$

du= - sux dx 4 601 X <u>v</u>

e. ∫^{Tu} cos² ½x .dx

= 1 (= 1 + cosx da = 1 [x+8mx] 2 =

= 1 (4 + 1) 1 =

(3) (4-0) = 4x((x)

Solution: x>-1

Test x=-2 False Test $x=-\pm 5$ 23 It .: True $x=1 \Rightarrow \pm 80$.: True

 $\int_{0}^{1/2} \frac{dx}{5\sqrt{\frac{16}{15}} - x}$ $= \frac{1}{5} \left[\frac{4m^{-1}}{4\sqrt{5}} \right]_{0}^{1/5}$ b. Just dx

= 1 (an-1 1 - du-10) = 1 [an. 1 5x] 1/5

11 NIO

c. (i) M (a(p+q), a (p2+q2))

(ii) Mpg = p+g = k, a constart

dune a and k are constant, the bows of 11 us dus poset Then, for the point M, x = a(p+q) = a. 2k to the y-ami x = 2ak

Critical pourts ast x=-1 and $\frac{1}{x+1} = 1-x$

82a. 1-x 1-x

1 = 1- x 1

d. Lu = LV (guren) Luzx = LVZY (restrally off .. LZXW = LZYW (egnal to sum Naw CZXW = CUZX + CU (arknara and L2760 = LVZ7+2V (dutho)

In DXZW + DYZW, ZW is common

L ZXW = LZYW (above) L XWZ = LYW2 (gwen ZW) bree LYWX) . AXZW = AYZW (AAS) and Yw = YW

1 2 x + x

.. 5 2x+ 1 obx

= [2x-32m (x+1)]²

= (2-3 ln 3) - (0-3 ln 2)= 2+3 ln (2)

(b) Let cos x - 13 su x = Aco (x+θ)

= Acox 600 - Asux 50-0 => tano = 13 and 0 = 13 $\therefore 2 \operatorname{co}_{x} \left(2 + \frac{\pi}{3} \right) + | = 0$ $\operatorname{co}_{x} \left(2 + \frac{\pi}{3} \right) = -|_{x}$ A an 0 = 53 then Acold = 1

X+ = -... 45, 51,....

x=x,41 m que donai

"a solution events between x=14 x=2 (passuming f(x) o continuous) 3(1)= 1. du 1-1 <0 (2)= 2 du 2-1 >0 (c)(i)le+ {(x)= x hx - 1

(4) {(1) = x, 4 + hx = hx + 1 By Newton's method, $x_1 = x - \frac{4x}{3}$

1 x=2, x1= 2-2h2-1

= x - x lux -1

-= +1.77184832

n log 1.2 = log 600 (1) 5 (1.2)" = 3000 009 = 2.1

(11) T = 1000 x 3000 bg 72 = 35 ymo

n = 62 620 67 / 2 2 35.0659

+ 5000 (1.3) 34. + 5000 (1.3) (m) Each yr (after 35 yrs) : Secte 7 = 5000 (1.3) St 1000 planted, 1000 somer = 3000 toanes

= 5000(1.1) [(1.2) 55 - 1] By 14006721 + = 17690 tonnes

(anpletong the squares: $(x-3)^2 + (y+k)^2 = k^2 - 3k + 9$ MATHS DU ANSWERS "1777 84(a) x2+3-6x+2ky+3k=0

If the centre (3,-k) is on the Rue x-3y=0, then $3-3x^{2}k=0 \Rightarrow k=-1$

If c. touches the x-axis, the (, C1: (x-3) + (y+3)2 = 9 raduo 6 k $\sqrt{k^2-3k+9} = k$ $k^2-3k+9 = k^2$

コナスナメナ = イハイ : (bxi) d (200) = 2x3+2x

1 = 2, x=1 .: 2,2= 1,1+1+6 => C= L ナイトでナスナメナナ $V^{L} = \chi^{4} + l \chi^{k} + l$ $V^{L} = (\chi^{L} + l)^{T}$

 $(ii) Ao V = \pm (x^{k+1})$ bx + V = 2 (70) when x = 1 $(1 + x^{k+1})$

40 t = for "x + C

.. C=-+a-1+--五. New X= 13 when t=0

40 t= ta_'x- =

whan x=15, t= ta-115-8 = 3-3= = =

(c) (ex S(n): 5²ⁿ-1=6I, whe Assume $S(k): 5^{3k} = |= 6T (I_{J})^{4k}$ I wan anteger. S(1): LtTs = 5-1=24=6x4

Connece S(k4): LH5 = 52K+2-1 = 52x.52-1

= 25(524-1)-1+25

= 25, 6I+24 by 5(k, = 6[25I+4]

Now I've mteger, :. 25I+4 5 mt Hence, of S(k) to true, S(k+1) But S(1) true, as S(2) to true

and then S(3) where and so for all myego values of n.

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A TOWNS

MATHS 34 ANSWERS - 1999 $\langle (3x - \frac{1}{x})^{2} = \sum_{r=0}^{c} \zeta_{r} (3x)^{b-r} (-\frac{1}{x^{r}})^{r}$

Typices term, T_r , b $T_r = b_{C_r} 3^{6-r} \cdot x^{6-r} (-1)^r (x^{-2})^r$ $= b_{C_r} 3^{6-r} (-1)^r x^{6-3r}$

Constart ten when 6-3r=0 -then Tr = 6c, 3 " (-1)"

bis) x4+x2-1=0 x2=-1±11-4x18-1

5/41- 0 5/4-1-= x: - 1 + 15

X = \$ 0.618033788 TEST > 0.78612138

F ± 0.79 (ii) y=cos-tx1

(w) t= fo.17 any dy + f⁴² coy dy = [-lu |coy]]⁶⁴⁷ + [amy]⁴² = -lu |co0.61 | + sin II - su 0.67 - 0.6228

= 0.62 (to 2-deemal places)

(iii) let tan "x = x

At P, cos'x= 42-1x= α Lat P cos'x= α + x= cos α But cos α = α (from obtagna...)

Sprang, x= 1

and y= ta_'o.79 (from (i)) Ap P(0.79, 0.67)