(into) 22-42-1 1月 200 (0,0) alm nus nun 就在到1 think > 02 onm 324 24514264 ... > 2-y2=10m 2646 252420 f: 1=4=0. Tf(x, y,) + Vg(x, y,) + Vg(x, y,) + F6% ~ Ofaoyo) = Log(aoyo) (2x,2y) = x(2x,-2y) 1 22= 21T 2) 2g=-2dy-(xy)= x2-42=114126163 240 01004 2METH STAPE 1409 []=0 92 24=101000 ~ 12=1 ... x=±1 (مرا) (مرا) .: TAND=人TOCON) FIL (gx) =) (fx g)

y= flot b-flo , xxy -x=12y2 =4y2 y= 4100) ... 40-2y ... y=0 ... L= +2 (med: y=0~) 2=0 - (00)& g(211) & 21121X

(me): 40 ~> 18 + 2=1 > 12+12=(... y=1) (2,1), (2,-1), (-2,1), (-2,-1) max Then may

ex) x+y+22=30 qqm x2y+521 主机起 科1. gux 2748+22=30 ,fcx=2-24152 V+00=1~7800) 人(1,2,5)= (24,24)··· 212=1··· 21=1··· granual ~ = + + = 30 $=\frac{36}{44^2}=36$ - $4x^2=1$ - $1=\pm\frac{1}{2}$

BELLICE OFFIN GENERAL SETTEME, y-ort fait trans eyon, inde (A) f(xv.7)= (fay.2)

i) /= 0/2m .. 2= 1, y= -1, Z= 2 25+52 = +++ = 30 15 max 17) たまれ・マーキ, ター主, マーチ = -1-1-25 = 30 =-15 min

