Leater. Parametric

$$= \frac{1}{x} \quad \text{if } x = t^2 0 \quad \text{if } R$$

$$(2 \Rightarrow f = y - 1)^{2}$$
  
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 $= y^{2} - 2y + 1$ 

 $X = \cos t \qquad y = \sin t \qquad 0 \le t \le 20$   $\cos^2 t + \sin^2 t = 1$   $X^2 + y^2 = 1$   $\operatorname{clich} \operatorname{center} \operatorname{oragin} \operatorname{afr} = 1$   $\operatorname{lich} \operatorname{center} \operatorname{oragin} \operatorname{afr} = 1$   $\operatorname{lich} \operatorname{center} \operatorname{oragin} \operatorname{afr} = 1$ 

cos2 + mint = 1 x2 - 32 = 1 x2+ y2 = a2 it's circle center e origin whrea, cow. 1 = 8 = 4. C t>0 x-1y = 2+ -> f= x+2 (1 x = x+2 + 2+y  $=\frac{(x+y)^2+4}{2(x+y)}$ 2 x (x+y) = (x+y) +4 x2+y2+2xy+4-2x2-2x1=0  $y^{2} - x^{2} = -4$   $x^{2} - y^{2} = 4$ x2 - y2 = 1 Hyperbola fety 1>0,

ex x-acout y=asout 05.6524

ly = a + a sino / Y. c (af, a) 1, = a wood y, a mice Plattacood, a famid sto was - wash -10 = -2 . DO = 315-t · 1 = at + a cos (30-t) y= a + a sin (30-t) =a -a cost = at - u sint A: 2. X= -VE' y=+ + >0 12-18 1 × 30 #9 X= -t -0 y= t-2-@ -1 < + <1 a xt -x=t (x-1)t=xてニーズー  $y = \left(\frac{x}{x-1} - 2\right) \frac{1}{\sqrt{x-1} + 1}$ (t-2)-1  $\frac{-X+2}{X-1} - \frac{X-1}{2X-1}$  $\frac{3-x}{3\times-1}$ 

4-27 N= 2 suit-3 0 202-1 y = 5 + cos 28. Cro2+ ... 54 wort = 9-50 1 20024-1 1 - 2 sint f 1 reit= x-6.3 y-5=1-2 sin26 1=6-1 (x+3)2 -> 6-1(x2+6x+9)  $= -\frac{1}{2} x^2 3x + \frac{3}{2}$ t=3, y=6 t=3, y=605 5 5 20 4 < 7 < 6) -15 oint =1 7=3= = X=-5 F= # 3 X=-1 -5 < X 3-11 7 = - 1 x 2 3x + 3 y'= -x -3 = J X=3 -9 +9+2  $C = -\frac{1}{4} \times \frac{2}{4} = 3 \times -4 = \frac{3}{2}$ 5 = -x2-6x+3 x2+6x+5=0 X=-1,-5

$$x = f(A) \qquad y = g(A)$$

$$\frac{dy}{dx} = \frac{dy}{dx} \cdot \frac{dx}{dx}$$

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$$\frac{d^2y}{dx^2} = \frac{dy}{dx} \cdot \frac{dy}{dx}$$

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$$\frac{3}{dx^2} \frac{1}{dx^2} = \frac{1-2t}{dt} = \frac{1-3t^2}{dt}$$

$$\frac{dy}{dx} = \frac{dx/dt}{dx} = \frac{1-3t^2}{dx/dt}$$

$$= \frac{1-3t^2}{1-2t} = \frac{-3-0}{(1-2t)^2}$$

$$\frac{d^2y}{dx^2} = \frac{6t^2-6t+2}{(1-2t)^3} \cdot \frac{1}{1-2t}$$

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0585211 7 = [ / J dx/ = 3 singt cool sind dl- =-= 3 \ sin 4 cost dt = 3 (1-cos2t) 2 (1+cos 2t) dt = 3 (1-2002+ + as2+) (1+wort)df. = 3 5 (1-cost-cost + cost) dt') 11 === ( = - wort - 1 wout) dt + 3 ( wo 2+ cos 2+ dt  $= \frac{3}{8} \left[ \frac{1}{2} t - \frac{1}{2} \sin 2t - \frac{1}{8} \sin 4t \right] + \frac{3}{16} \left[ (1 - \sin^2 2t) \right] d (5 - \sin^2 2t)$   $- \frac{3}{8} (\pi) + \frac{3}{16} \left( \sin 2t - \frac{1}{3} \sin^2 2t \right)^{2\pi}$ = 31 umt

-= \( \langle  $x = r \cot y = r \sin t \quad 0 \le t \le 2\pi$   $\frac{dx}{dt} = -r \sin t \quad \frac{dy}{dt} = r \cot t$ ( ( dx) 2 + (dy) 2 - 1 2 min 2 + 1 2 cos 2 x = 1 Vsinit + cost L= 5 r dt  $\int_{a}^{b} dx = b - a$   $\int_{a}^{b} dv = 2i$ = r t (20-0) = r (20-0) = 201 umit

L? X = cost y= sin3/ 0=t=211 dt = -3 cost sint dy = 3 sint cost ( (at) - (dy) = 1 9 cos4 sin2 + 9 sin4 cos2+ = 3 ( cos2t, rin 2 ( cos2t + sin2t) = = mi 2x 1=43 Sin 24 oft =- 3 cos 2+ / 10/2 =-3(-1-1) = 6 units

7 = 1+e-t 1.2 # 51 X = t-t=0 Jy dx + = \( \lambda \) \( \lambda \) (1-e-t) (1-zt)dk = (t-t2)(-e-t)dt = \( (t2-t) e t dt = (-t2+t-2++1-2)et  $=(-t^2-t-1)e^{-t/1}$  $= -3e^{-1} - (-1)$ = 1- 3 mit 4 = 2-1' unit?

 $\sin 30^{\circ} = \frac{1}{2}$   $\pm (,0)$