**PROFESSOR**

**F FERRETTO**

1 -sť+4*=0*

L x = ( x ) ?

x = y + y - 5y +4 = 0 { v= 4

n=1

ou

=4

U -*1* 1-t1

N = *2*

s={+1, +2*}*

"Yu - sú +2=0

\*

\* \* 1 - 1

492-94 + =0 A=(-33-4.4.2 Y- 95749 A = 81 – 3 2 A=49 y = 9+7l

x = 2 a n = 1/4

x = =

U = + 1/2 5=1+*1/2*, *10Z}*

N = 1/2

3. 34 (t-s)=s.

x=y

Byly-s) - 5-Y 3y+- 15y = 5-Y

3y*2-*149-5-0 A = (-143°-4.3.1-5) | y="%,+

*v-14 17256*

A=196 +60 *A* = 256

Y=63 as a = -1/ n = 105

L n&R su*s*tus

Ty = 14 + 16 ) Y = 5

I + Su - 36 =0

X = y

Ly=4

Ý + sy - 3*6*=0 *L.*

n =- g

bu& 12

x = 4 ou x = 15 W = 1 2

S= 1 + 2 }

5. (a\* +11° +50= 15 (+ +1)

x=y

(y +15+50 - 15(y+1) *y + 2*y +1 + S0 = *15y + 15*

Y -13y +36=0 / y=4

**o**

x = 4

x = 4

au

U

t = 9

= 9

1-t19

1-109

*U = + 2*

x = 13

5=}+2, 3}

*ww*w.professorferretto.com.br