Dernatives + Rules of Change.

Suppose a ball is tossed in the ein

$$y(t)$$
 is height of ball, in m.  $t \ge 5$ .  
 $y(0) = 0$ , say
$$y(t) = 15t - 5t^{2}$$

$$y(0) = 0 \quad y(3) = 15 \cdot 3 - 5 \cdot 3 \cdot 3 = 0$$

Averse rates of days of heigh:

[0,1] 
$$y(1)-y(0) = 10 m/5$$

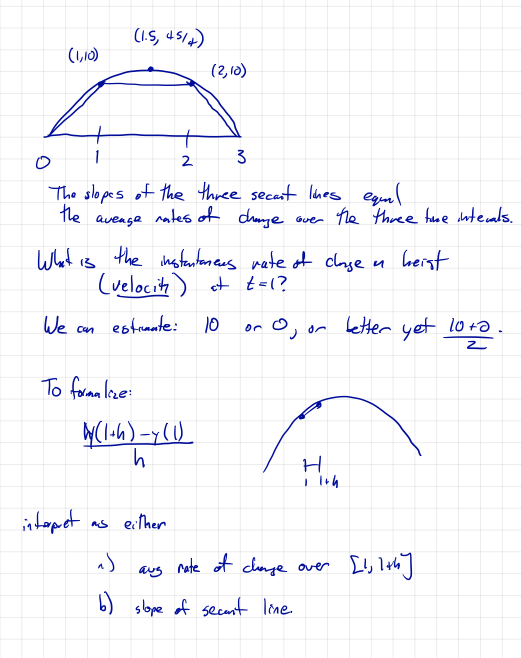
$$[1, 2]$$
  $\frac{y(2)-y(1)}{2-1} = 10-10$  = 0 m/s

$$[2,3]$$
  $\frac{4(3)-4(2)}{3-2} = \frac{0-10}{1} = -10 \text{ m/s}$ 

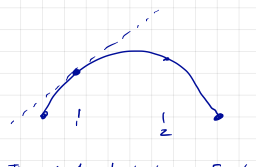
y(1) = 10

y(2)=10

30-200



As we take the land as hoso we pick up the isstantaneous note of dunge of height (AKA velocity) or the slope of the towart line 15t-5t2 Lets do it:  $y(1+h) = 15(1+h) - 5(1+h)^{2}$ = 15 + 15h - 5(1+2h+h<sup>2</sup>) = 10 + 154 - 104 - 842 = 10 L5h-5h2 y(1) = 15.1-5.1= 10  $\frac{y(1+h)-y(1)}{h} = \frac{5h-5h^2}{h}$ but you can't seth=0.



The velocity at t=1 is 5 m/s.

The slope of the tayof line is 5.

What's the equation of the teacht like?

Foms 4=1x+6 black.

y-41 = m (x-x1) point slepe. If you know in, 4, 1/2, Ly good to go.

x=1, y=10

Slope 5? /

ling 5(b)-56) b-a b-a

You need to know both expressions.

What loss the derintal tell you?

Think of population at time E

If b is close to a AP = P'(a)

then over 6 months, pop will dive be

Now you:

The reduce of a free 13 grounds.

r'(4) = 512