A motorcycle traveling at a constant speed of 10 m/s in a 15 mph zone passes a stationary police car. The cop immediately pursues the cyclist with a constant acceleration of 1.5 m/s².

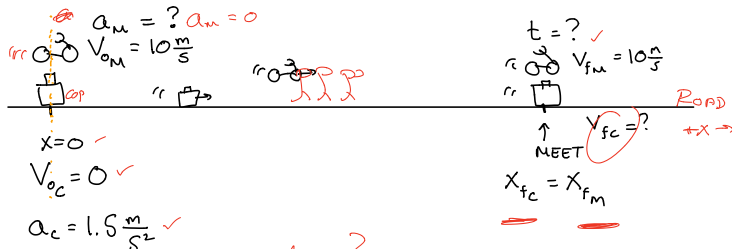
a) At what time does the cop catch up and pass along side the motorcycle?

- SEE VIDEO -

- b) What is the cop's speed at this time?
- c) Make a qualitative graph of position vs. time. Include both vehicles on the graph.

$$\star Q_{c} = 1.5 \frac{m}{s^{2}} = 1.5 \frac{m}{s} = 3.3 \frac{mph}{s} = \Delta V$$

$$C = \frac{X}{st} = 0$$



When they meet (SIDE by SIDE), what do they have in common? \(\mathbb{T}\)\(\mathbb{T}

* :
$$X_{f_c} = X_{f_m}$$
 Need $X(t)$: That's #2

$$X_{fc} = X_{oc} + X_{oc} + \frac{1}{2}a_{c}t^{2}$$

 $X_{fc} = O + O + \frac{1}{2}a_{c}t^{2}$

$$(42) X_{fm} = X_{om} + V_{om}t + \frac{1}{2}A_{m}t^{2}$$

$$X_{fm} = 0 + V_{om}t + 0$$

- both sines by t.

$$\frac{\frac{1}{2}act^2 = Vont}{K}$$

$$2 \left(\frac{1}{z}a_{c}t\right) = V_{om} 2$$

$$(z) \frac{1}{z} act = Von(z)$$

$$\Rightarrow \begin{cases} t = 2 \text{ Vom} \\ \text{MEET} \end{cases}$$

$$t = 2(10\frac{m}{5}) = 13.3s$$
 (put on Diagram!)

b) What is the cop's speed at this time?

$$V \rightarrow C +$$

$$V_{fc} = 0 + \alpha_c t$$

$$V_{fc} = \alpha_c t$$
Note: $t = 0$

$$t = \frac{2V_{om}}{\sigma_{is}}$$
, subs into here

$$\begin{array}{c}
t = 13.3s \\
t = ? \\
c \Rightarrow V_{fil} = 10\frac{n}{s} \\
c \Rightarrow V_{fil} = 10$$

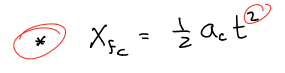
$$V_{fc} = a_c t \quad \text{becomes}$$

$$V_{fc} = a_c \left(\frac{2V_{on}}{a_c}\right) \quad \text{in} \quad V_{fc} = 2V_{on} \quad .$$

$$V_{fc} = 2\left(10\frac{m}{5}\right) = 20\frac{m}{s}$$

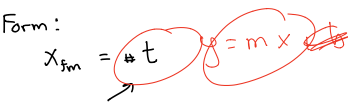
PART C:

c) Make a qualitative graph of position vs. time. Include both vehicles on the graph.

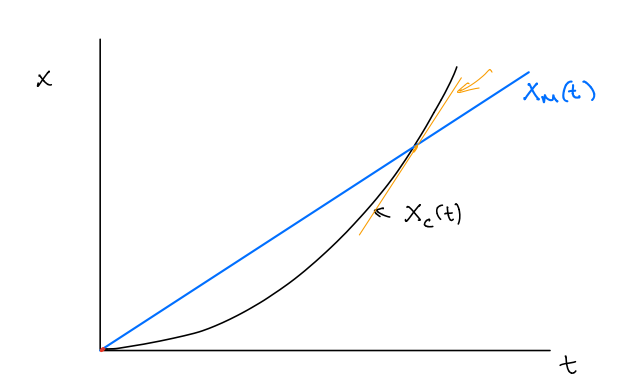


This has the form

From Algebra class:



Straight Line



* Since Vcop = 0, that information must be correctly represented on the graph.

But the velocity at any instant is just the slope of the tangent line at that instant, so if the initial velocity of the cop car is zero, then the tangent line to the curve at t=0 must have a zero slope (a horizontal tangent line)!

t=0

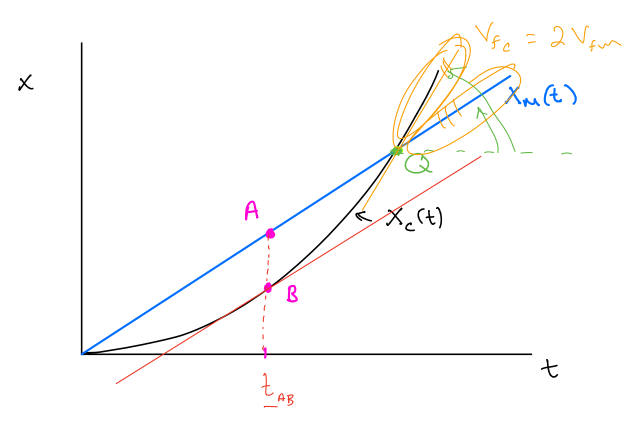
: At t=0, there must be a vertex of a parabola.

Tt Can't be like this, because a t=0,

the slope of the tangent line

(which is the instantaneous velocity)

IS NOT Zero (see tangent line).



* What can your SAY IS happening at points A&B.

* The cop of Motorcycle have the SAME Speed! Why?

* What is happening at point Q? Why?

hint: When they meet, we found that Ye = 2 Vfm.

PART d) Where Do they meet? X=?

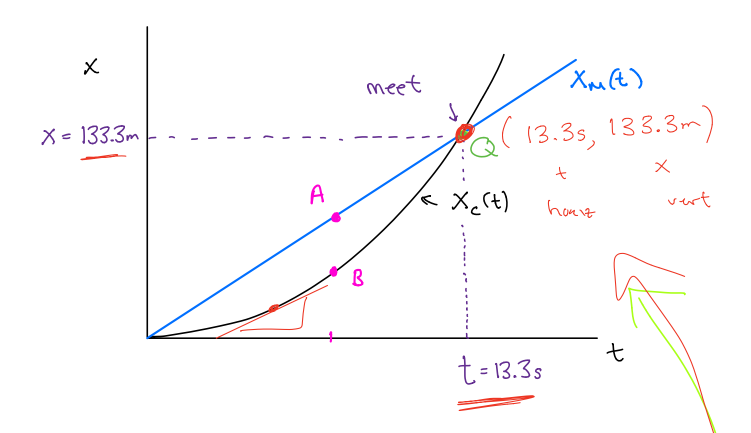
$$X_{f_c} = \frac{1}{2} a_c t^2$$

OR

USE Exther

& Meet hero.

$$X_{fm} = 10 \frac{m}{5} (13.3s) = 133.3m$$



$$\times X_{fc} = \frac{1}{2} \alpha_c t^2$$

$$\times X_{fm} = V_{om} t$$

$$X_{fm} = IO \frac{m}{s} t$$

If you plotted
$$X = 3t^2 + x = 10t$$

(on your calculator or online), it would look like this.