

popquiz kine 1D-2

⚠ This is a preview of the published version of the quiz

Started: Apr 29 at 7:51pm

Quiz Instructions

1 attempt



Question 1 20 pts

Starting from rest, a particle confined to move along a straight line is accelerated at a rate of 2 m/s^2



The speed of the particle increases by 2 m/s during each second.



The particle travels 2 m during each second



The particle travels 2 m only during the first second.

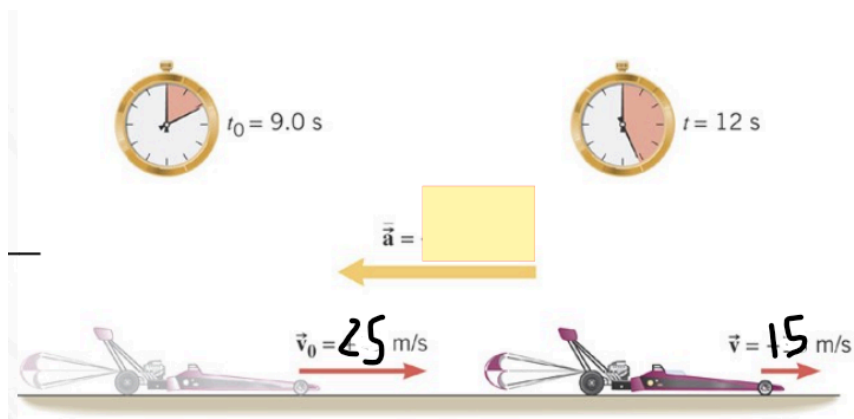


The acceleration of the particle increases by 2 m/s^2 during each second



Question 2 20 pts

Consider the following motion:



What is the acceleration?



-3.3 m/s/s



3.3 m/s/s

☐

-1.11 m/s/s

☐

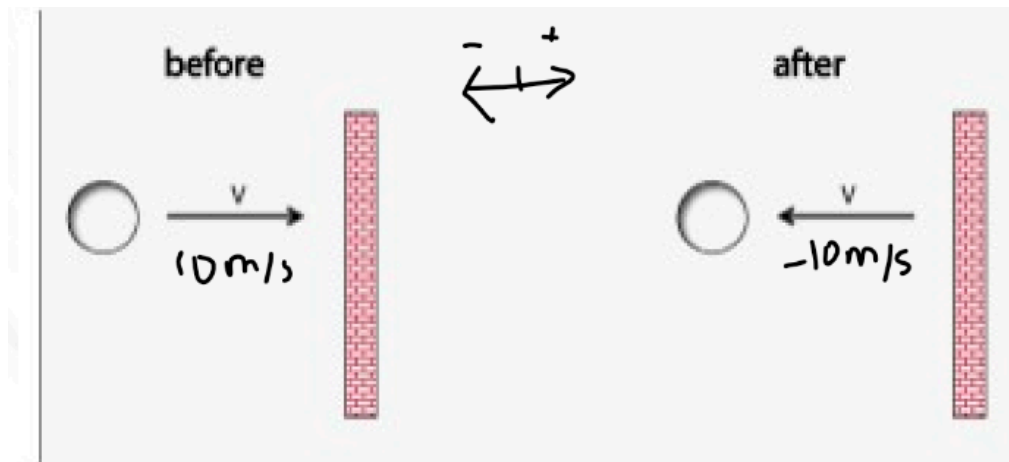
1.11 m/s/s

☐

0.83 m/s/s

☐

Question 3 20 pts



A ball bounces of a ball as shown. The interaction lasts for 0.1s

What is the acceleration of the ball? (use the definition of acceleration and integers)

acceleration is a vector (its tricky. Use the equation. $a = \frac{V_f - V_i}{t}$. velocity has a direction

☐

-200m/s/s

☐

0

☐

100m/s/s

☐

-100m/s/s

☐

200m/s/s

☐

Question 4 20 pts



Oliver is speeding up to catch the bus. at $t=0$ his speed was 1 m/s (V_0). His acceleration is 2 m/s^2 . He runs for 10 s .

$X=0$ at $t=0$. So when you start the stop watch, $x=0$ and $V_0=1\text{ m/s}$

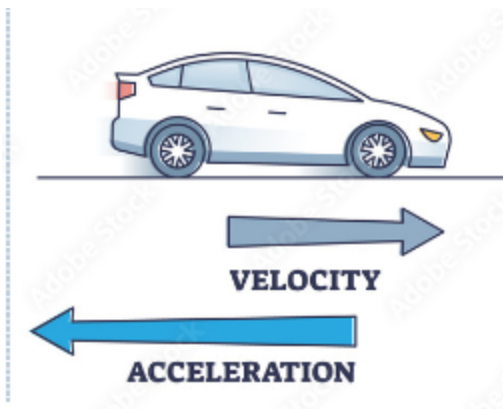
His displacement is

- ☐ 110m
- ☐ 100m
- ☐ 10m
- ☐ 0



Question 5 20 pts

Consider the situation:



What is true

- ☐ the car is moving @ right and slowing down
- ☐ the car is moving @right and speeding up

☐

the cat is moving @ left and slowing down

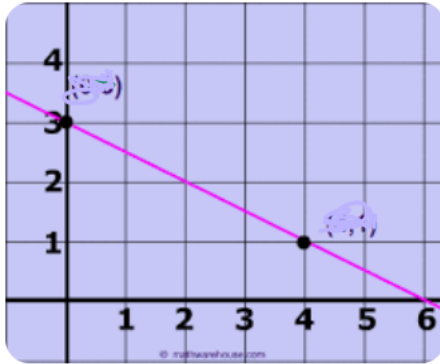
☐

the car is moving @ left and speeding up

☐

Question 6 3 pts

What si the slope

☐

-0.5

☐

0.5

☐

3

☐

-2

Not saved

Submit Quiz