## Question 11:

Runner A and Runner B run back and forth across a 50 m track initially starting at position (0,0) and facing [East] (Assume that [East] is the positive direction of motion). Runner A has an average speed  $v_{av} = 15 \,\mathrm{m/s}$  and Runner B has an average speed of  $v_{av} = 20 \,\mathrm{m/s}$ . After an elapsed time of  $\Delta t = 1 \,\mathrm{min}$ , what was the position vector of Runner A relative to Runner B (i.e  $\vec{d}_{AB}$ )

Finery paster vector of remners by ineutring elsesed tipes

Runner A: 15m (60) = +900 m [Erc+]

Runo B: 200 (60)

= 1200 M DE75+1

=-300 [wat]

The resident vector of A relative to B could
be found by recognizing A 25 the first vector

and B 25 initial

and A = 2f -2i

= 900 -(1200)

to runner B 15 300 m [wsf]

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Question 10:

Suppose that I fire an arrow straight up into the air from a cliff at a position  $\vec{d}_{CG} = 56\,\mathrm{m[North]}$ relative to the ground. Suppose that a wooden box 14 m high is lying on the ground, and that the arrow lands directly on top of it. Compute the average velocity as well as the average speed of the arrow if the duration of the flight was  $\Delta t = 45 \, \text{s}$ . (Hint: The reference point is your choice)

conclude that the more voder is toom from the CIPT.

The first voiter can be carried by the bookers in

: the told displacement was

 $\frac{-42m}{VzV} = -\frac{42m}{455}$ 

Fnd 1415 VZVº

The trucker 15 the

1-421= 50

Again we go August 26, 2021 Abdullah ZUBAIR Test - 1 Question 9: A bunny takes a tour around his neighborhood starting at his shelter. He travers 600 m[East] to House A, then from House A he travels  $754 \,\mathrm{m[West]}$  to House B, then from House B he travels  $550 \,\mathrm{m[West]}$ to House C, and then finally from House C he travels 2 km[East] to House D. Compute his average velocity as well as his average speed if the elapsed time was  $\Delta t = 2 \, \mathrm{min}$ . (Assume that the shelter is the reference point) since we begin of the shelfer 2nd 10A = +600 Shelter is the reference ecint/we - LAB = -759 conclude that di = tom. since the reference sornt we USO unlessrate ter the forl vector must be 1424 deD=+2 reretire to the shelter Sterz: Croursyns NEN we reasure distance bs gdxns the dcs=dcB+dBS = 550 + 155 bump's dds = ddc + des 1600 + 784/+ 1-5501+12 2 = +1 90 blm X bou had Corred apprach Page 9 of 9

D'ou hoel Corneel approces Question #9

D'ou NEED TO HAVE NEAT ORGANIZED

Solutions so you can cutch livede

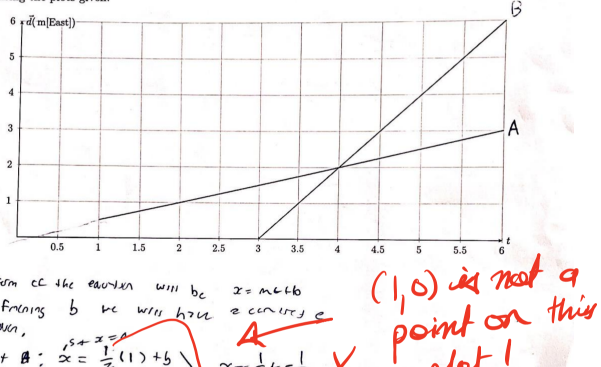
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August 26, 202

## Question 8:

Abdullah ZUBAIR

Two tourists, Tourist A, Tourist B, decide to tour a city, below we depict their Position V. Time plots, however, we were only able to record information of Tourist A after t = 1, and information about Tourist B after t=3. Your task is to determine the equations of motion for both Tourists using the plots given.



WIII be

Tourist B', x = 2(3) +6

Tours 3, 2=264-6

How died you get ste

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Page 8 of 8 Question #8

### Question 6:

Suppose a train took the following route the other day to the following cities; Oshawa, Pickering, Markham, London (Starting at Oshawa). Given below are all of his position vectors along the trip (All relative to **Toronto**). Compute his average velocity as well as his average speed if the trip took 4 h

 $\vec{d}_{OSH} = 224 \, \text{km}[\text{East}]$   $\vec{d}_{PKR} = 154 \, \text{km}[\text{East}]$   $\vec{d}_{MRK} = 72 \, \text{km}[\text{West}]$   $\vec{d}_{LND} = 556 \, \text{km}[\text{East}]$ 

comeclis Vev

we wan that all sosilion vectors are relative to lovery. However controlled to solve the solvery since we begin in oshawa. Our First gostler vector is Lander. Which is table for the controlled to the controlled

Therefore AIT = dp - Li = +556 - (+224) = 332 KM [E164]

displacment

Vev = 20 AT V1V = 1332 4 V1V = 83 m/h Tg= Pkr - OSh | d3 = LA = +

12 = Mrk - Pkr = 628 = -72 - (454) = -226

the listrine covered by an object is the sum of zil distrimed ours its ext that I was 15 ext that I distributed our object is the sum of zil k.

= |-701 + |6281 + |726| = 914

V2V- 23/kg/2

# Question 5:

Determine the sum/difference of the following vectors geometrically. Use the x-dimensional coordinate system.

(a) 
$$\vec{A} = +2$$
,  $\vec{B} = -8$ 

(b) 
$$\vec{A} = +4$$
,  $\vec{B} = -3$ ,  $\vec{C} = +10$ ,  $\vec{D} =$ 

 $(\vec{A} + \vec{B}) - (\vec{C} - \vec{D}) + (\vec{E} - \vec{F})$ 

$$=$$
  $-33$ 



## Question 4:

Compute the displacement (or <u>net</u> displacement) given the position vectors. Assume that the reference point is (0,0) for all vectors.

(a) 
$$\vec{d_1} = 514 \,\mathrm{m[West]}, \, \vec{d_2} = 332 \,\mathrm{m[West]}$$

As we know, the distircement of an object is

to. Change in position 
$$\Delta J' = J_f - J_i$$

$$\Delta J' = (-332) + -(-514)$$

= -332 + 514

(b) 
$$\vec{d_1} = 51 \,\mathrm{m[S]}, \, \vec{d_2} = 33 \,\mathrm{m[S]}, \, \vec{d_3} = 27 \,\mathrm{m[N]}, \, \vec{d_4} = 93 \,\mathrm{m[N]}, \, \vec{d_5} = 298 \,\mathrm{m[S]}, \, \vec{d_6} = 432 \,\mathrm{m[N]}$$

$$\vec{d_1} = \vec{d_1} - \vec{d_2} - \vec{d_3} = 27 \,\mathrm{m[N]}, \, \vec{d_4} = 93 \,\mathrm{m[N]}, \, \vec{d_5} = 298 \,\mathrm{m[S]}, \, \vec{d_6} = 432 \,\mathrm{m[N]}$$

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$$\vec{d_6} = 432 \,\mathrm{m[N]}$$

$$\vec{d_7} = \vec{d_7} - \vec{d_7} = \vec{d_7} - \vec{d_7} = \vec{d_7$$

 $= \frac{1483}{\text{(c)}}$  (c)  $\vec{d_1} = 4 \text{ m[East]}, \vec{d_2} = 4 \text{ m[West]}, \vec{d_3} = 4 \text{ m[North]}, \vec{d_4} = 4 \text{ m[East]}$ 

$$E^{q} \qquad \Delta 2\tau = 2\tau - 2i$$

$$\Delta 2\tau = 44m - 64m)$$

$$= 40m$$

in the net disapirement 15 On Est since on week does not make senge

Confused.

The Lest

The first 4-4

7/2

August 26, 2021

## Question 3:

Covert the following units to km/h.

(a) 44200 m/s



$$\left(\frac{44 \cos n}{1 \text{ s}}\right) \left(\frac{1 \text{ km}}{1000 \text{ n}}\right) \left(\frac{3600 \text{ s}}{1 \text{ hr}}\right)$$

$$= \frac{159 | 120 | 000 | \text{km}}{| 1000 | \text{hr}} = \frac{159 | (20 | \text{km/l})}{| 1000 | \text{hr}}$$

(b) 5512 × 10<sup>4</sup> in/min

(1 inch = 2.54 cm, 1 m = 100 cm)

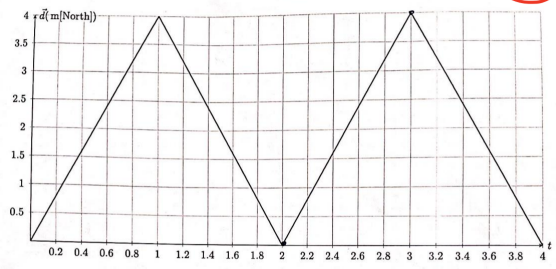
$$\frac{\left(\frac{55120000 \text{ in}}{1 \text{ mm}}\right) \left(\frac{2.59 \text{ cm}}{1 \text{ in}}\right) \left(\frac{60 \text{ mm}}{1 \text{ hr}}\right) \left(\frac{1 \text{ lm}}{100 \text{ cm}}\right) \left(\frac{1 \text{ km}}{100 \text{ cm}}\right)}{100 \text{ cm}}$$

$$= \frac{8400 28800}{100 000} = 84002.88 \text{ km/hr}$$
(c)  $336 \frac{\text{km}}{\text{week}}$ 

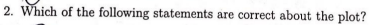
336 Km unhere is your steps
7 2 km/hr /2

## Question 2:

Answer the following multiple choice questions. Refer to the plot below for all Q1,Q2.



- 1. Which of the following scenarios best describe the motion depicted in the plot,
  - (a) A ball rolling [North] across a flat road
  - (b) A sprinter running on a circular track.
  - (c) A man jumping on a trampoline.



- (a) The body experienced uniform motion within the time interval [1, 2].
- (b) The body experienced uniform motion within the time interval [0,4]
- (c) Within the time interval [0, 2], the average velocity was  $\vec{v}_{av} = +0 \,\text{m/s}$ .
- (d) Within the time interval [2, 3], the average velocity was  $\vec{v}_{av} = +4 \, \text{m}/\ s$ .
- (e) The average speed within the time interval [0, 4] was  $v_{av} = 4 \text{ m/s}$ .

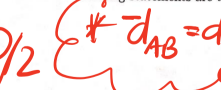
3. I label three points on a straight line, F, G, H. Which of the following statements are true

(a) 
$$\vec{d}_{FG} = \vec{d}_{GF} + \vec{d}_{GH}$$

(b) 
$$\vec{d}_{HF} = (-\vec{d}_{FG}) + (-\vec{d}_{HG})$$

(b) 
$$\vec{d}_{HF} = (-\vec{d}_{FG}) + (-\vec{d}_{HG})$$
  
(c)  $\vec{d}_{FH} = (-\vec{d}_{GF}) + (-\vec{d}_{HG})$   
(d)  $-\vec{d}_{FG} = \vec{d}_{GH} + \vec{d}_{HF}$ 

$$\vec{(\mathrm{d})} - \vec{d}_{FG} = \vec{d}_{GH} + \vec{d}_{HF}$$



# NAL MARK:

Abdullah ZUBAIR

Test - 1

August 26,

### Question 1:

Answer the following True / False questions (Assume [North], [East] is positive)

- 1. The maximum height I can jump on a trampoline is  $d=5000\,\mathrm{m}$ . I jump 3 times on the trampoline and the time elapsed was  $\Delta t = 20 \,\mathrm{s}$ . (Assume that a single jump means I reached my maximum height and landed back on the trampoline)
  - (a) My average velocity relative to the trampoline was  $\vec{v}_{av} = +1700 \,\mathrm{m/s}$ . (T / $\vec{v}$ )
  - (b) My average speed was  $v_{av} = 1.5 \,\mathrm{km/s}$ . (T /  $\mathbf{F}$ )
- 2. Suppose that relative to the center of a field, a batsmen stands at  $\vec{d}_i = 50 \, \text{m}[\text{East}]$ . The batsmen bats a baseball at an average velocity of  $\vec{v}_{av} = 350\,\mathrm{m/s[West]}$ . The time elapsed was  $\Delta t = 15\,\mathrm{s}$ .
  - (a)  $\vec{d}_f = 5200 \,\mathrm{m[East]}$  is the final position vector. (T /F)
  - (b) The <u>magnitude</u> of the average velocity is equal to the average speed. (T /(F)
- 3. Consider the Moon orbiting the Earth
  - (a) The average velocity of the Moon is always non-zero after t = 0. (F)
  - (b) The average speed of the Moon is always non-zero after t=0. (T /F)
- 4. Consider the equation of motion of Car A:  $x = -\frac{3}{2}t + 12$  and Car B:  $x = \frac{7}{2}t 7$ 
  - (a) Car A has a greater average speed than Car B. (T /F)
  - (b) Car B is initially [East] relative to the reference point. (7 / F)
  - (c) Car A is initially [West] relative to the reference point. (1) / F)
  - (d) Both drivers experienced uniform motion. (7)/F)
  - (e) Car A and Car B will meet at t = 4 s. (T / E)
- (set  $X_4 = X_2$ ) 5. I kick a soccer ball at an average speed  $v_{av}$  and it takes  $\Delta t$  seconds to reach a distance of d
  - (a) Kicking the soccer ball at  $2v_{av}$  will allow it to travel  $\frac{d}{2}$  meters in  $\Delta t$  seconds. (T
  - (b) Kicking the soccer ball at  $\frac{v_{av}}{2}$  implies that it would take  $2\Delta t$  seconds to travel d meters.



$$2 v_{2} v_{2} v_{3} v_{4} = \frac{1}{2} \left( \frac{g}{st} \right) = \frac{1}{2} \left( \frac{g}{$$