Self Check 1.4

Due No due datePoints 4Questions 4Time limit NoneAllowed attemptsUnlimited

Instructions



This exercise will help you check your knowledge. Please take it as many times as you need to master the concepts. Select the best answer for each question.

Take the quiz again

Attempt history

	Attempt	Time	Score
КЕРТ	Attempt 4	6 minutes	2 out of 4 *
LATEST	Attempt 4	6 minutes	2 out of 4 *
	Attempt 3	7 minutes	1 out of 4 *
	Attempt 2	4 minutes	2 out of 4 *
	Attempt 1	5 minutes	0 out of 4 *

* Some questions not yet graded

() Correct answers are hidden.

Score for this attempt: **2** out of 4 * Submitted 30 Jun at 12:35 This attempt took 6 minutes.



Question 1	1 / 1 pts
Find the velocity.	
○ 2 m/s	
○ 8 m/s	
○ 4 m/s	
1 m/s	
Feedback: Remember the slope is the velocity. The position from 4 m to 8 m (a rise of 4 m), while the time goes from 0 s (a run of 4 s). Taking rise/run gives 4m/4s = 1 m/s.	goes s to 4 s

Question 2

1 / 1 pts

	isplacement.
0 1 r	n
0 8 r	n
0 2 r	n
4 r	n
Feedb position and th	ack: Displacement is the change in position, or the final n minus the starting position. Since the final position is 8 m e starting position is 4 m, the displacement is 8 m – 4 m = 4
m	

For this exercise, you will need to draw graphs on a piece of paper. Check your drawings against the feedback images to see how you did.

Jnanswered

Question 3

Not yet graded / 1 pts

Joey started at a position of 2 m and walked at 1.5 m/s. Sketch on your paper a position vs. time graph to represent Joey's motion.

Your answer:





Quiz score: 2 out of 4