

Name:						
Date Started:		Da	Date Completed:		Score:	
			ing Activity Problems: I			
A. Solv	ve the follow	ving wor	d problems	•		
(1.)	Mr. Ramos drove 235 km from home to the airport. He returned by another route that was 42 km 100 m shorter. What was the total distance that Mr. Ramos traveled? Plan: Draw a model or a figure.					
	Mr. Ramos		d a total di	stance of	km	
(2.)	covering 85	5 m, he t	akes a rest.		cm 500 m. After the distance?	
	He must run		farther.			





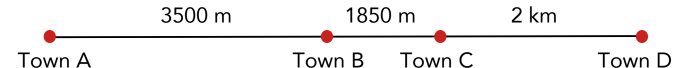
(3.) Mr. Flores ran 3 times around a circular track. He ran a total of 1 km 800 m.

How long is one complete round of the track?

One complete round of the track is _____ long.

B. Look at each figure and answer the question.

(1.)

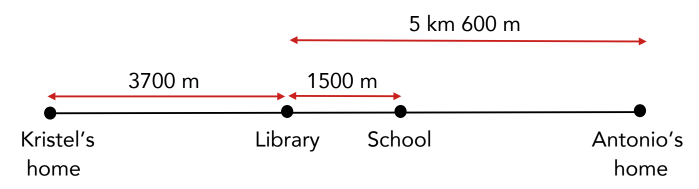


Mr. Reyes went from Town A to Town D through Town B and Town C. How long was the whole journey? Give your answer in kilometers and meters.

The whole journey was _____ long.



(2.)



(a.) Whose home is nearer school?

The home of _____ is nearer school.

(b.) What is the distance between Kristel's and Antonio's homes?

Give your answer in meters.

The distance between their homes is _____.