

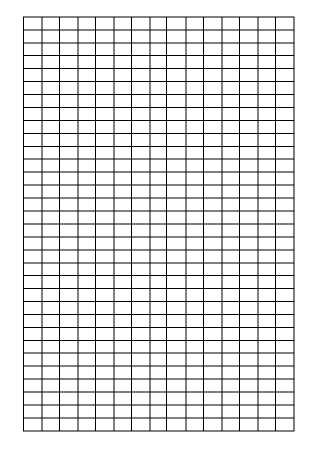
Name:		
	Date:	

The Monday train and the Tuesday train have recorded the following data regarding their distance travelled and how long it took to reach each distance.

Miles Travelled

	Mile 10	Mile 20	Mile 40	Mile 70
	time (min)	time (min)	time (min)	time (min)
Monday Train	30	70	100	150
Tuesday Train	40	50	80	140

- 1. Plot the data for each train on the graph provided. Label each train's line.
- 2. The Monday and Tuesday trains had the same slope between which two mile markers?
- 3. Calculate the average speed of the Monday train and the Tuesday train while they traveled between the mile markers you identified in question 2.



4. True or False: My answer to questions 2 and 3 gives me reason to believe that there's a relationship between slope and speed.

Time (minutes)