Velocity Problems 1

Physical Science and Technology

Please answer these questions on your own sheet of paper, and show all of your work by using the 5 steps!

- 1. A moose is moosing down a trail. He goes a total of 11 miles in a straight line, and it takes him 63 minutes. What is his velocity?
- 2. A squid is squiding through the ocean and goes 251 meters in a straight line, and it takes her 28.3 seconds. What is her velocity?
- 3. Mr. Bregar falls out of a bus. He falls 5.2 meters in 2 seconds. Assuming he fell straight down, what is his velocity?
- 4. Mr. Kirsch is walking to a friend's house. He walks 75 meters north, with a velocity of 2.3 meters per second. For how many seconds was he walking?
- 5. A tarantula is tarantualing to the store. It takes her 452 seconds to get to the store, and she is tarantualing at 0.08 meters per second. How far away was the store?