1)



Name:

a) How far was Clown from the start when he had traveled a total distance of 40 feet?

b) How many total feet had clown walked when he was 15 feet from the start?

c) How many times did Clown turn around?



- a) How many times was Clown 5 feet from the start? How many feet had he walked in TOTAL, and in which direction was he facing, each time he was 5 feet from the start?
- b) Where was Clown when he had walked a total of 10 feet?
- c) When the trip was over, where was clown with regard to the start and how far had he traveled all together?

2)



a) What would the horizontal part of this graph represent? Is it possible that this graph depicts a real walk? Why or Why not!?