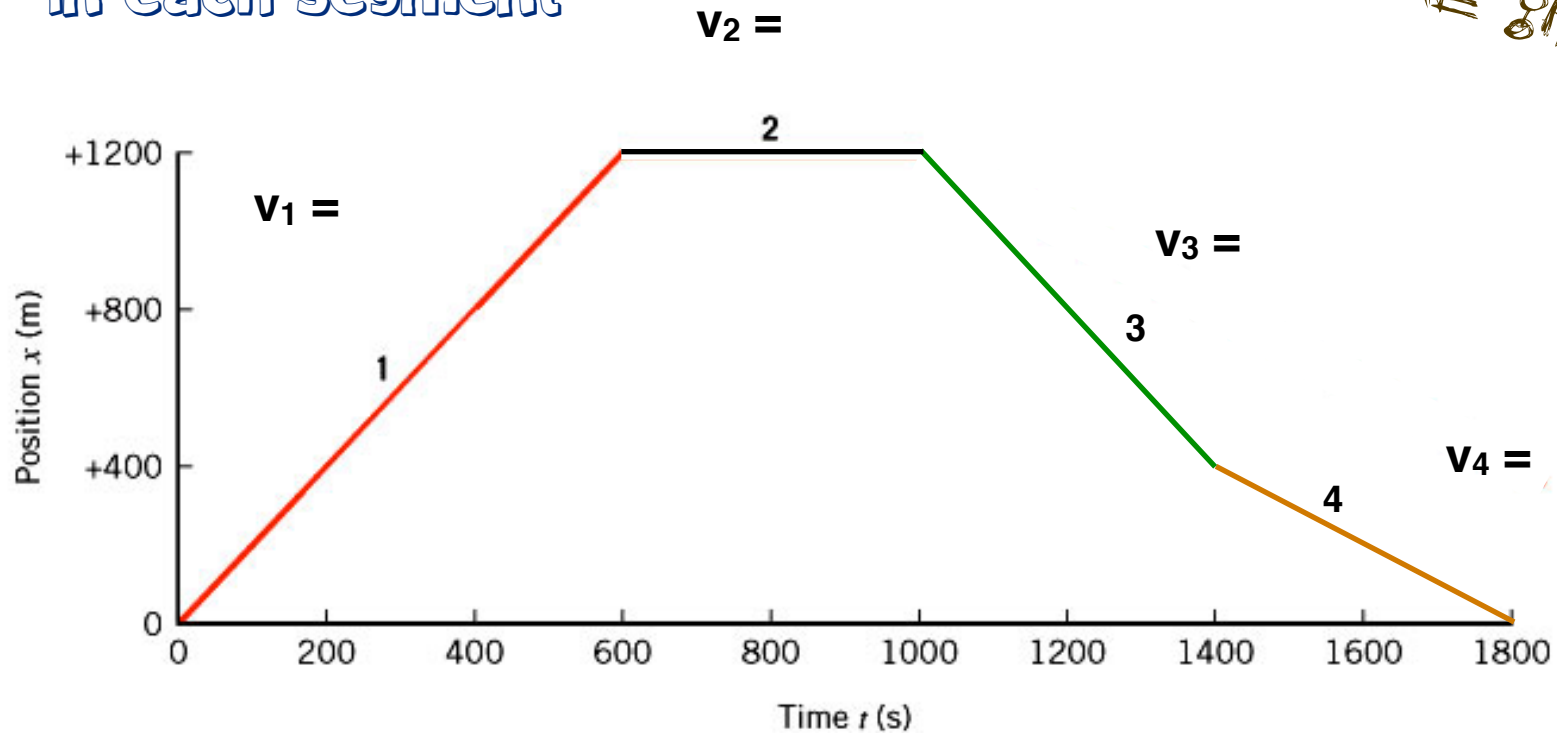


Your turn...

using a ruler show the rise over the run find the velocity in each segment

POSITION VS TIME GRAPH



Write a scenario for the following graph. Think about it. Be original.

1

2

3

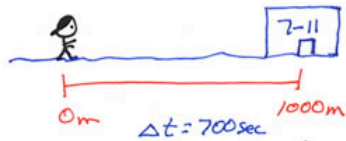
4

POSITION VS TIME GRAPHS

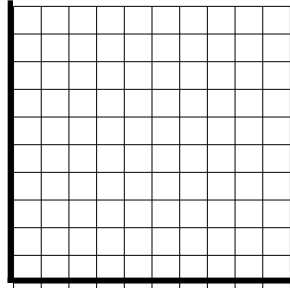
What is the average velocity in each scenario?

Position - Time Graphs

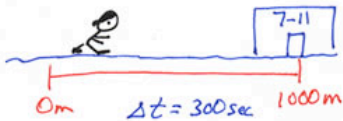
A) Tony walks to the store.*



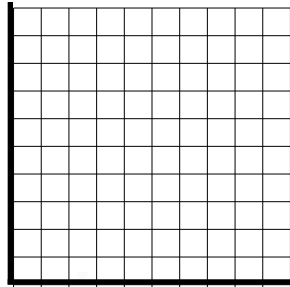
* he walks slowly and at the same pace.



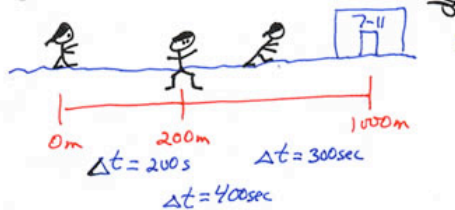
B) Tony runs to the store.*



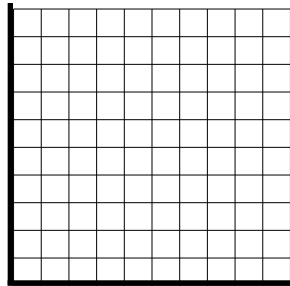
* he runs at the same speed.



C) Tony walks to the store, gets tired and rests, then runs to the store.*

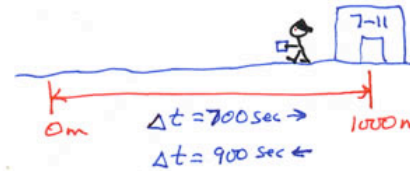


* store is closing, it's 1:45am!

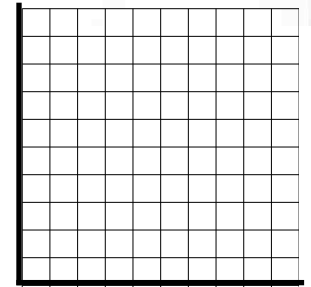


Position - Time Graphs

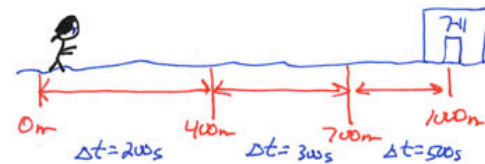
A) After getting to the store Tony walks back home.*



* he lolligags back home.



B) Tony forgot to buy munchies so he runs back to the store with a changing speed



He borrows some kids skate board and returns home.

