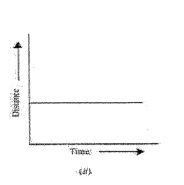
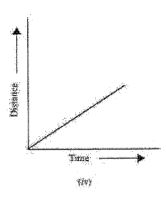
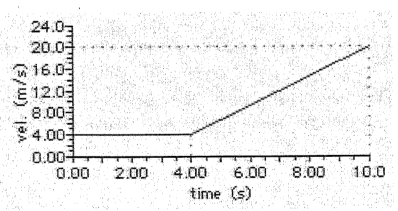
## Distance - Time Graph and Velocity - Time Graph Checkpoint





- 1. Describe the motion of the object in graph ii.
- 2. What is the object doing in graph iv?
- 3. The slope on a distance time graph tells you what?



- 4. During the first 4 seconds what is the object doing?
- 5. After 4 seconds have passed, is the object accelerating?
- 6. What does the slope of a velocity time graph tell you?