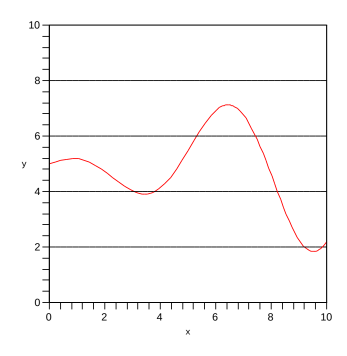
The graph gives the position P(t) of a highway patrol car on the Mass Pike in miles east of Worcester, where t is minutes after 12:00 noon.

Let V(t) be the car's velocity at time t.



- 1. Where is V(t) positive? negative? zero?
- 2. When does the car change directions from driving east to west? from west to east?
- 3. Use this information to sketch a graph V(t).
- 4. Where is the second derivative of P positive? negative? (Use your graph from 3).
- 5. Sketch a graph of P''.