

# Physics II Rev Outline

- Experimentation ; Measurement
  - $\%$  Error,  $\%$  Deviation
- Describing Motion
  - Displacement ; Velocity ( Constant motion  
accelerated motion
- Vectors
- Relative Velocities
- Forces
  - Inertia, Friction
  - Newton's Laws
- Momentum
- Work, Power, Efficiency
- Conservation of Energy ;  
Momentum

# Questions

p25, # 15, 16, 17

p72, # 16-30

p116, # 11-17, 19, 20, 22-29

p150, # 26-34

p208, # 23, 29, 30-35  
37-46

p275, # 16-20, 23-28  
30-37, 39

p328, # 20-31