

Physics Midterm

Accuracy
Precision
Velocity
Acceleration
Vector quantity
Acceleration due to gravity
Velocity-time graph
Equilibrium
Force
Inertia
Inclined Plane
Newton's 1st Law
Newton's 2nd Law
Newton's 3rd Law
Terminal Velocity
Freefall
Inverse Relationships
Direct Relationships
Quadratic Relationships
Common Physics Sense!!!!

Friction
Normal Force
Trajectory
Power
Work
Projectiles
Distance-Time graph
Range
Kinetic Energy
Potential Energy
Impulse
Momentum
Law of Conservation of Momentum
Units for mass, time, distance, velocity,
acceleration, weight, force, momentum
power, work
Independent Variable
Dependent Variable
Constants
Simple Machines
50 MC questions - Worth $\frac{1}{2}$ Test Grade!