

Non-exhaustive Topical Guide to worksheet coverage: physics 210FA13

1: dimensional and unit analysis: SI units: basic trigonometry: basic vectors: dot product: displacement vector
2: 1-d motion with constant acceleration: 1-d equations of motion: average velocity
quadratic solution to 1-d equation of motion
3: freefall: vector g : introduction 2-d freefall
4: 2-d motion: velocity vector: relative motion: 2-d relative motion
5: monkey shoot: orbital velocity: more relative motion: standard 2-d problem
6: Newton's law (1,2,3): obtain a from F : obtain f from a FBD (free body diagram)
7: FBD 2: friction: tension: Atwood's machine
8: FBD 3: inclined plane
9: Work: Conservative vs Non-conservative: Hooke's law: Energy conservation for conservative forces: Newton's law: work energy theorem
10: applications of work energy theorem with conservative, non-conservative and rotated systems.
11: additional applications of work energy theorem with conservative, non-conservative and rotated systems.
12: uniform circular motion with applications
13: Forcing one's mind into an inertial reference frame: the hard problems.
14: momentum and conservation of momentum: applications in problems with friction
15: additional applications of momentum conservation
16: non-uniform circular motion
17: torque and moment of inertia: Angular momentum 1: Rotational KE (kinetic energy)
18: static equilibrium: problems involving statics
19: Archimedes' principle, density
20: rotational quantities: additional applications: conservation of angular momentum
21: vibrations and SHO (simple harmonic oscillation): restoring forces
22: SHO: simple pendulum
23: waves I
24: modes of vibration on a string, energy and power
25: open and closed organ pipes: standing longitudinal waves of sound
26: beat frequencies and the Doppler shift
27: specific heat and linear expansion
28: isovolumetric, isobar, isotherm, latent heat
29: adiabatic, Carnot cycle
30: entropy
31: applications of Bernoulli's equation