- 1. Return -> Lab- SHM: Pendulum Lab
- 2. Experiment 7.2 Range of a Projectile (Lab Manual Page 45)

 Due Friday, Dec. 14/12 Period 1 / > M & day -
- 3. Text: Page 536, PP #1-8 (Projectiles Launched Horizontally) HW P1 & P6
- 4. Projectiles Fired at an Angle
- 5. Text: Page 549, PP #13
 Page 570, Prob. #17, 19, 20 (omit graph)

Review Topics: Torque to Angle

Indine Plane

(iranlar Mot.

2D- Collisian.

4HM.

Circular Motion

Handout: Problems - Circular Motion

LEVEL 1 -> Packet (Banked and Unbanked Curves, Vertical Circular Motion)

Universal Gravitation

Experiment 8.1 - Kepler's Laws - Page 49

Chapter 12 - Page 580, PP#1-7

Investigation 12-A, Page 581

Handouts (3) - Kepler's Laws, Value of "g", Speed and Period of a Satellite

Simple Harmonic Motion

Text: Page 608, #1-4
Page 623, #23-27, 30
Mass on Spring

Text: Page 614, #5-8
Page 623, #28, 29
Pendulum
Answer to #5 is listed as #7's. Scan answers

for others.

SHM - Pendulum Lab

Handout: SHM Problems

Projectiles

Text: Page 536, PP #1-8

Text: Page 549, PP #13 Page 570, Prob. #17, 19, 20 (omit graph)