

-
1. Midterms - Return
 2. Investigation 12A - Page 581 [HW](#) [P1](#)
 3. Period of an Orbiting Object
 4. Handouts (3) - Kepler's Laws, Value of "g", Speed and Period of Satellites.

Math and Science Computer Lab - Nov. 20 - Period 6
Math and Science Computer Lab - Nov. 22 - Period 1

To work on Glogster



UNIT 2

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)