PHYSICS MONTH 5

TEXT - Prentice Hall Conceptual Physics - Chapters 13, 14, 21, 22

Due 1/25/19

- 1. WRITE YOUR NAME, first and last name, on top of this cover sheet.
- 2. **COMPLETE ALL THE WORK** as assigned.
- 3. **BOTH THE STUDENT AND A PARENT MUST SIGN** here before turning in.
- **4. COVER SHEET**: Put this cover sheet on top of the work when you turn it in.
- 5. **THE EXPECTATION IS THAT**: You will turn in your work in the order shown below.
- 6. **TURN IN THIS WORK ON TIME** to your supervising teacher.
- 7. Students must submit at least two lab works/report for Month 5.

**Student Signature** 

Date

**Parent Signature** 

Date

I have completed the monthly work as required.

I have checked my student's work to ensure it is complete.

## **Chapter 13 - Gravitational Interaction**

- 1) Define: black hole, force field, gravitational field, lunar eclipse, neap tide, solar eclipse, spring tide, weightlessness.
- 2) Chapter Review # 1, 3, 4, 5, 9, 13, 15
- 3) Think and Explain #25, 28, 30, 35

## **Chapter 14 - Satellite Motion**

- 4) Define: apogee, ellipse, escape speed, focus, perigee, period
- 5) Chapter Review # 1, 3, 4, 5, 7, 8, 11, 13, 14 6) Think and Explain #20, 21, 22, 27

## **Chapter 21 - Temperature, Heat, and Expansion**

- 7) Define: absolute zero, Celsius scale, Fahrenheit scale, Heat, Temperature, Thermostat.
- 8) Chapter Review #2, 3, 4, 7

9) Think an Explain - #25, 26, 33, 34

## **Chapter 22 - Heat Transfer**

- 10) Define: Conduction, convection, radiation, greenhouse effect, Newton's law of cooling.
- 11) Chapter Review #1, 2, 4, 6, 7, 9--13,18

12) Think and Explain #22, 23

Your 3-panel Semester Independent Science Project display board <u>and</u> separate write up are due <u>at the latest</u> in the Auditorium/Cafeteria Jan. 28, 2019, on a table space reserved for you, and the combination is 20% of your Semester Grade. Guidelines for the Project Write Up can be found on the Mt. Everest Website under Teachers, Mr. Negus. TURN IN A COPY OF ALL YOUR PROJECT WRITTEN WORK SO FAR ON JANUARY 10, OR 17, SO I CAN HELP ADVISE YOU ON WHAT YOU HAVE DONE BEFORE IT GOES UP ON THE DISPLAY BOARD. [This is a <u>very</u> important part of your project evaluation. It really matters.]

1/10/19 – Graphing exercise, Force and Weight, Ocean Tides, Satellite Motion, Temperature 1/17/19 – Heat Transfer, Semester Review and Month 5 Test Preparation