**PHYSICS 2021 - 22 December 9, 2021**

**Today’s Agenda (Day 71)**

1. HOUSEKEEPING ITEMS

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1. HOMEWORK CHECK:

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1. CLASS ACTIVITY

🡪 TEST: Chapter 12

**\*Go to** [**www.socrative.com**](http://www.socrative.com) **🡪 enter room “MSBPHYSICS” 🡪 enter ID #**

🡪 FRIDAY: Paper Plane Presentations

HOMEWORK:

* READ: Chapter 12 – Thermal Energy
* STUDY: Midterm

<http://glencoe.mheducation.com/sites/0078807220/student_view0/self-check_quizzes.html>

Chapter 12: Thermal Energy

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| --- | --- | --- | --- | --- | --- |
| Conduction | Thermal equilibrium | Heat | Convection | Radiation | Specific heat |
| Heat of fusion | Heat of vaporization | First law of thermodynamics | Heat engine | Entropy | Second law of thermodynamics |

REMINDERS:

* **~~TEST: Ch 12 & Vocab 🡪 Dec. 9~~**
* Mini-Lab: Stair Climbing and Power – Dec. 10
* **Midterm Exam:** Chapters 1 - 12

**PHYSICS 2021 - 22** MINI-LAB

**Stair Climbing and Power**

**MATERIALS**

**• Avoid wearing loose clothing.**

• meterstick (or metric tape measure)

• stopwatch

•bathroom scale

**Background:** Can you estimate the power you develop as you climb a flight of stairs? Climbing stairs requires energy. As your body moves up through a distance, work is done. Power is a measure of the rate at which work is done. In this activity you will try to maximize the power you develop as you move up a flight of stairs.

**Question**

*What can you do to increase the power you develop as you climb a flight of stairs?*

**Objectives**

◼ Predict the factors that affect power.

◼ Calculate the power developed.

◼ Define power operationally.

◼ Interpret force, distance, work, time and power data.

◼ Make and use graphs of work versus time, power versus force, and power versus time.

**Procedure**

1. C10-10P-845813-ARead the procedure and the safety information and complete the lab form.
2. Measure and record the mass of each person in your group using a bathroom scale. If the scale does not have kilogram units, convert the weight in pounds to kilograms. Recall that   
   2.2 lbs = 1 kg.
3. Measure the vertical displacement from the floor to the top of the flight of stairs you will climb. Record it in the data table.
4. Have each person in your group climb the flight of stairs in a manner that he or she thinks will safely maximize the power developed.
5. Use your stopwatch to measure the time it takes each person to perform this task. Record your data in the data table.

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| --- | --- | --- | --- | --- | --- |
| Data Table | | | | | |
| Mass  (kg) | Weight  (N) | Distance  (m) | Work Done  (J) | Time  (s) | Power  Generated  (W) |
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Analyze Your Data

1. Calculate each person’s weight in newtons and record it in the data table.
2. Calculate the work done by each person and record it in the data table.
3. Calculate the power developed by each person in your group as he or she climbs the flight of stairs and record it in the data table.
4. Use the data you calculated to draw a graph of work versus time and draw the best-fit line.
5. Draw a graph of power versus work and draw the best-fit line.
6. Draw a graph of power versus time and draw the best-fit line.

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Graph 1 Graph 2 Graph 3

Conclude and Apply

1. Did each person in your group have the same power rating? Why or why not?

1. Which graph(s) showed a definite relationship between the two variables?

1. Explain why this relationship exists.
2. Write a definition of power.

Going Further

1. What three things can be done to increase the power you develop while climbing the flight of stairs?

1. Why were the fastest climbers not necessarily the ones who developed the most power?

1. Why were the members of your group with more mass not necessarily the ones who developed the most power?

1. Compare and contrast your data with those of other groups in your class.
2. Which of your group members demonstrated a greater thermal energy? The least? How do you know? Explain.

**Real-World Physics**

1. Research a household appliance that has a power rating equal to or less than the power you developed by climbing the stairs.
2. Suppose an electric power company in your area charges $0.06/kWh. If you charged the same amount for the power, you develop climbing stairs, how much money would you earn by climbing stairs for 1 h?
3. If you were designing a stair climbing machine for the local health club, what information would you need to collect? You decide that you will design a stair climbing machine with the ability to calculate the power developed. What information would you have the machine collect to let the climber know how much power he or she developed?