

• Announcements:

February 13th.

• F=ma

• Electric Force

Wednesday February 13th.

• Work, Energy and Power



Today

- Exam extra credit is due by 8:00 am Wednesday

- The second homework extra credit is due by

- The average on the first exam was 31/40

Newton's Second Law of Force

F=ma

An equation is worth greater than half the words of a picture.

- Force is equal to mass times acceleration.
- For a given force, the amount of acceleration is inversely proportional to the mass.
- Force causes acceleration.
- If you observe acceleration, there must be a force acting.

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A new Force!
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- Charge is a property of matter. It is measured in Coulombs C.
- Like charges repel, unlike charges attract.
- Coulomb's Law of Electric Force



 $F = \frac{kQ_1Q_2}{r^2} \quad k = 8.99E9 \ N \cdot m^2 / C^2$

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Why?

- Coulomb's law looks like Newton's Law of gravity. Why?
- Why does charge come in two types and mass only came in one type?
- Why do we always get r^2 ? I hate squares.
- Why is $k = 8.99E9 \text{ Nm}^2/\text{C}^2$ so much bigger than $G = \text{Nm}^2/\text{kg}^2$?

Two possible answers:

(1) I can't tell you until you are older. (2) I don't know.





Energy

- Energy is the ability to do work
- Energy comes in two forms
 - Kinetic (KE) energy of motion
 - Potential (PE) energy of position
- There are many variants on these type main types, e.g. chemical, nuclear, thermal, ...

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Energy and Power

- Energy is the ability to do work: Work = force x distance = F d
- Energy comes in two forms
 - Kinetic (KE) energy of motion
 - Potential (PE) energy of position

 $KE = \frac{1}{2}mv^{2}$ m - mass v - velocity

- Gravitational GPE = m (gh); $g = 9.81 \text{ m/s}^2$ on Earth, h height
- **Power** (measured in W = J/s) is the rate of change (or use) of energy

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Some Example Problems

Examples:

• A mass of 1.0 kg is raised 1.0 m. How much work was done?

 $W = \Delta GPE = mg\Delta h = 1.0 \text{ kg x } 9.81 \text{m/s}^2 \text{ x } 1.0 \text{ m} = 9.81 \text{ J}$

A 90.0 kg ISP209 professor walks up two flights of stairs. How much did his/her potential energy increase? DATA 1 flight of stairs = 3.00 m
ΔGPE = 90.0 kg x 9.81m/s2 x 2 flights x (3 m/flight) = 5.29 kJ

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Conservation of Energy

In nature certain quantities are "conserved". Energy is one of these quantities. Charge is another. <u>Example: Ball on a hill</u>

A 1.00 kg ball is rolled toward a hill with an initial speed of 5.00 m/s. If the ball roles without friction, how high, h, will the ball go?

$$KE = \frac{1}{2}mv^{2} \quad PE = mgh; g = 9.80\frac{m}{s^{2}}$$
$$\frac{1}{2}mv^{2} = mgh \rightarrow h = \frac{v^{2}}{2g} = \frac{(5 m/s)^{2}}{2 \cdot 9.80\frac{m}{s^{2}}} = 1.28 m$$
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Work

• Bill pushes on a wall with 10 N for 33 s. If the wall

definition. If the kinetic or potential energy of the

• Work changes energy from one form to another.

wall did not change, no work was done on the wall.

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does not move, how much work is done on the wall?

• Work is a scalar and is measured in Joules, J

• How does that make sense? Work has a strict

• Work = Force x distance

• Work = $10.0 \text{ N} \ge 0.0 \text{ m} = 0.0 \text{ N}$

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Power

- Power is the rate of change of energy
- Power = (change in energy)/(change in time)
- Power is a scalar and is measured in watts.
- Light bulbs are measured in watts
- Sun (a big light bulb) 3.827×10^{26} W

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Information

- Horsepower 746 W = 1 horsepower In fourteen hundred and ninety-two Columbus sailed the ocean blue. And if you divide by two You get watts in a horsepower too
- Food energy is measured in kcal
 - -1 food cal = 4.184 J
 - 1 Calorie = 1 kcal (what we call calories are actually kilocalories)

Proportiment of

Example Problem

How many kcal are burned by doing 1500 J of work? DATA: The human body is 10% efficient in converting food energy to work.

$$cal = energy \cdot \frac{1 \, cal}{4.184 \, J} \cdot \left(\frac{1}{efficiency}\right)$$
$$1500 \, J \cdot \frac{1 \, cal}{4.184 \, J} \cdot \left(\frac{1}{0.1}\right) = 3590.cal = 3.59 \, \text{kcal}$$

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