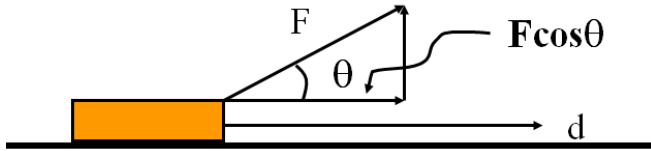


**Work** - Transfer of energy

**Work = (Force)(Distance)**

**$W = Fd \cos\theta$**



Example - Fred O'Dadark exerts 13.2 N on a rope that makes a  $32^\circ$  angle with the ground, sliding a sled 12.5 m along the ground. What work did he do?

**Work and Weight Example** – Joe Dadi lifts a 5.0 kg mass 2.5 m. What work does he do?

W

F

d

m

$\mu$

$F = mg$  (lifting)

$F = \mu mg$  (dragging)

$W = Fd$

**Work and Friction Example** – Herman Leftur drags a 150 kg sled 45 m across a lake where the coefficient of kinetic friction is 0.12. How much work does he do?

W

F

d

m

$\mu$

$F = mg$  (lifting)

$F = \mu mg$  (dragging)

$W = Fd$

(Do the whiteboards on the back)

### Whiteboards (simple work)

|                                                                                                                                       |                                                                                                                                    |
|---------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------|
| 1. Jane Linkfence does 132 J of work lifting a box 1.56 m. What is the weight of the box? (What <u>force</u> did she exert?) (84.6 N) | 2. Bob White does 2,345 J of work pushing a car with a force of 186 N of force. What <u>distance</u> did he push the car? (12.6 m) |
| 3. Helena Handbasket brings a 5.2 kg box <u>down</u> from a 1.45 m tall shelf. What <u>work</u> does she do? (-74 J)                  |                                                                                                                                    |

### Work and Weight:

|                                                                                              |                                                                                      |
|----------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|
| 4. Paul E. Wannacracker does 2375 J of work lifting what mass a height of 1.18 m? (205.4 kg) | 5. Tubi O' Notubi does 137 J of work lifting a 5.25 kg mass to what height? (2.66 m) |
|----------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|

### Work and Friction:

|                                                                                                                          |                                                                                                                 |
|--------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------|
| 6. Hugh Jazz drags a 125 kg sled with a coefficient of kinetic friction of .15 a distance of 34 m. What work does he do? | 7. Seymour Butz does 1200 J of work dragging a 32 kg box with a coefficient of kinetic friction of .21 how far? |
|--------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------|

$$P = \frac{W}{t}$$

$$P = Fv$$

A person does 48 J of work in 6.0 s. What is their power output?

My 30. HP van could go 25 m/s top speed. What was the force resisting its motion?

1 horsepower = 745.7 Watts, 1 kW = 1000 Watts

Whiteboards:

|                                                                                                                                                          |                                                                                                                         |
|----------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------|
| 1. Joe Mama does 613 J of work in 2.13 seconds. What is his power output?<br>(288 W)                                                                     | 2. Ima Wonder can put out 127 W of power. What time will it take her to do 671 J of work?<br>(5.28 s)                   |
| 3. What work does a 1.5 HP motor do in 1 minute?<br>(P = 1.5x745.7 W)<br>(67,113 J)                                                                      | 4. Bob N. Frappels slides a box with 43 N of force at a constant speed of 5.3 m/s. What is his power output?<br>(230 W) |
| 5. Frieda People can put out 430. W of power. With what speed can she push a car if it takes 152 N to make it move at a constant velocity?<br>(2.83 m/s) |                                                                                                                         |



Work (J):  $W$

Force (N):  $F$

Distance (m):  $d$

Mass (kg):  $m$

Coeff. of Friction:  $\mu$

Power (W) :  $P$

Time (s):  $t$

## Complex Power

Formulas:

$$F = mg \quad (\text{Lifting})$$

$$F = \mu mg \quad (\text{Dragging})$$

$$P = W/t \quad (\text{Power})$$

$$W = Fd \quad (\text{Work})$$

Example 1 - A 1.2 HP winch can lift a 2350 kg Land Rover up 14.5 m into a tree in what time? (1 HP = 745.7 W) ( $373.18 \approx 370$  s)

Work (J):  $W$

Force (N):  $F$

Distance (m):  $d$

Mass (kg):  $m$

Coeff. of Friction:  $\mu$

Power (W) :  $P$

Time (s):  $t$

## Complex Power

Formulas:

$$F = mg \quad (\text{Lifting})$$

$$F = \mu mg \quad (\text{Dragging})$$

$$P = W/t \quad (\text{Power})$$

$$W = Fd \quad (\text{Work})$$

Example 2 - Gumi Baere drags a 45.1 kg box that has a coefficient of friction between it and the floor of .34 a distance of 16 m in 11.7 seconds. What is her power output? ( $205.5 \approx 210$  W)

(do the whiteboards on the back)

## Whiteboards:

**What must be the power rating of a motor if it is to lift a 560 kg elevator up 3.2 m in 1.5 seconds?**

Formulas:  
 $F = mg$  (Lifting)  
 $F = \mu mg$  (Dragging)  
 $P = W/t$  (Power)  
 $W = Fd$  (Work)

Work (J):  $W$   
Force (N):  $F$   
Distance (m):  $d$   
Mass (kg):  $m$   
Coeff. of Friction:  $\mu$   
Power (W):  $P$   
Time (s):  $t$

11700 W

**A 0.75 HP winch can lift a car 5.2 m in 37 seconds. What must be the mass of the car? 1 HP = 745.7 W**

Formulas:  
 $F = mg$  (Lifting)  
 $F = \mu mg$  (Dragging)  
 $P = W/t$  (Power)  
 $W = Fd$  (Work)

Work (J):  $W$   
Force (N):  $F$   
Distance (m):  $d$   
Mass (kg):  $m$   
Coeff. of Friction:  $\mu$   
Power (W):  $P$   
Time (s):  $t$

406 kg

**Red Elk leads a dog team that can put out 2.5 kW of power. They skid a 312 kg sled a distance of 340 m in 93 seconds. What must be the coefficient of friction?**

Formulas:  
 $F = mg$  (Lifting)  
 $F = \mu mg$  (Dragging)  
 $P = W/t$  (Power)  
 $W = Fd$  (Work)

Work (J):  $W$   
Force (N):  $F$   
Distance (m):  $d$   
Mass (kg):  $m$   
Coeff. of Friction:  $\mu$   
Power (W):  $P$   
Time (s):  $t$

0.22

**A 150 HP tractor can drag a 350 kg load how far in a minute if the coefficient of friction between the load and the ground is 0.78. 1 HP = 745.7 W**

Formulas:  
 $F = mg$  (Lifting)  
 $F = \mu mg$  (Dragging)  
 $P = W/t$  (Power)  
 $W = Fd$  (Work)

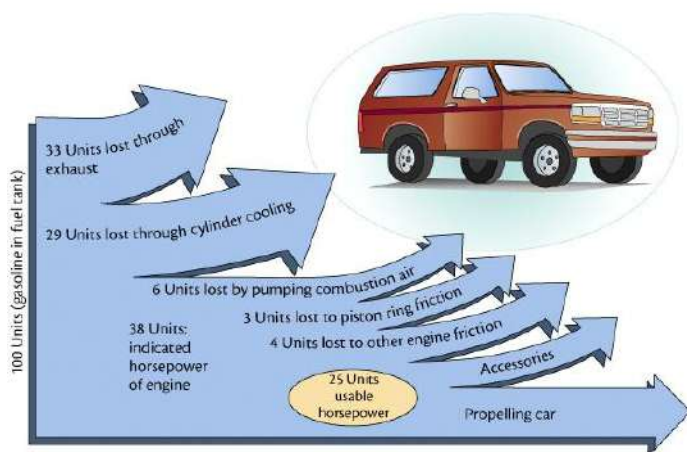
Work (J):  $W$   
Force (N):  $F$   
Distance (m):  $d$   
Mass (kg):  $m$   
Coeff. of Friction:  $\mu$   
Power (W):  $P$   
Time (s):  $t$

2500 m

Example - 1 HP motor consumes 815 W of power

$$e = \frac{W_o}{W_i} = \frac{P_o}{P_i}$$

- $W_o$  - Work output
- $W_i$  - Work input
- $P_o$  - Power output
- $P_i$  - Power input



Whiteboards:

|                                                                                                      |                                                                                                                                                                              |
|------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p>1. A motor consumes 425 J of energy and does 300 J of work. <math>e = ?</math> (0.71, or 71%)</p> | <p>2. A person is 13% efficient. How much food energy to do 600. J of work? (4615 J)</p>                                                                                     |
| <p>3. A 60.% efficient heater uses 800. J of energy. What is its heat output? (480 J)</p>            | <p>4. A car is 25% efficient. What energy input does it need to climb a 320 m tall hill if its mass is 1200 kg? (15,052,800 J) (Hint - <math>W_o = (F)d = (mg)h</math> )</p> |

Energy - the ability to do work.

- 1.
- 2.
- 3.
- 4.

(Come up with a type of energy that you feel is not nuclear, and I will try to show that it is in class...)

Your example: \_\_\_\_\_

**Electromagnetic** – Energy of photons. (Einstein, big bang)

**Potential** - Energy of position. Stored energy.

Examples: Gravitational, chemical, springs

**Kinetic** - Energy of motion.

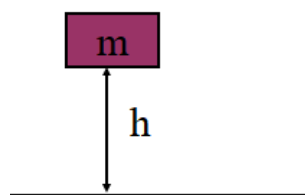
Examples: Baseballs, hammers

**Thermal** - Random potential and kinetic energy of molecules and atoms.

Examples: Hot stuff



## Gravitational Potential Energy



$$PE = mgh$$

PE - gravitational potential energy

h - Change in height

m - Mass

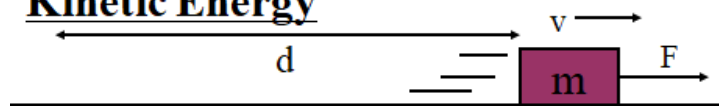
g - 9.8 N/kg on Earth

Example: What is the Potential Energy of a 5.0 kg mass 2.1 m from the ground?

Whiteboards:

|                                                                                                      |                                                                                                                      |
|------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------|
| <p>1. What is the potential energy of a 4.5 kg bowling ball, 13.5 cm above the ground? (5.953 J)</p> | <p>2. Toby Continued lifts a 75.0 kg box doing 1573 J of work. What is the change in height of the box? (2.14 m)</p> |
| <p>3. Colin Host lifts himself up 15 m doing 9555 J of work. What is his mass? (65 kg)</p>           |                                                                                                                      |

# Kinetic Energy



$$KE = \frac{1}{2}mv^2$$

KE - Kinetic energy

V - velocity

m - mass

Example: What is the kinetic energy of a 4.20 g bullet going 965 m/s? (units?)

Whiteboards:

1. Ex1 - What speed must a .563 kg hammer move to store 34 J of energy? (11 m/s)

2. Ex2 - A European swallow has 2.055 J of kinetic energy when it is flying at 14.23 m/s. What is its mass in grams?  
(0.020297 kg, 20.3 g)

3. Ex3 - A 4.0 kg shot is sped up from 6.0 m/s to 9.0 m/s. What is the change in kinetic energy?  
(90 J) - (calculate two KEs and subtract)

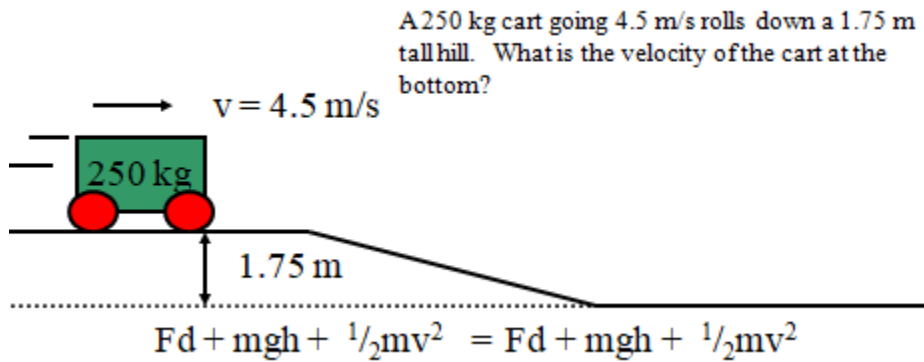
## Conservation of Energy

**Total Energy before = Total Energy After**

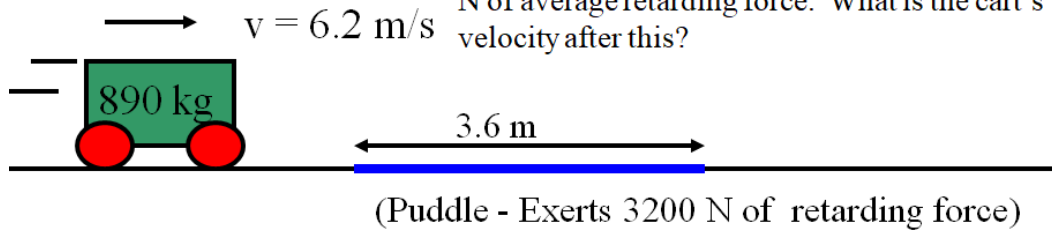
**Comes from = Goes to**

**Assets = Expenditures**

$$Fd + mgh + \frac{1}{2}mv^2 = Fd + mgh + \frac{1}{2}mv^2$$

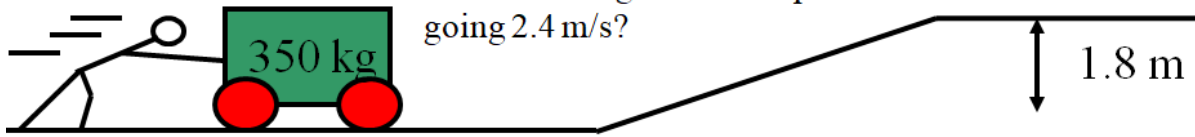


### Example 1



### Example 2

$$u = 4.6 \text{ m/s}$$



A 350 kg cart is going 4.6 m/s. For what distance must a person exert a forward force of 53 N so that when the cart gets to the top of a 1.8 m tall hill it is going 2.4 m/s?

### Example 3

A 0.124 kg pine cone falls 45.0 m from a tree. It is going 22.0 m/s when it strikes the ground. What is the average force of air friction that acts on the pine cone as it falls?