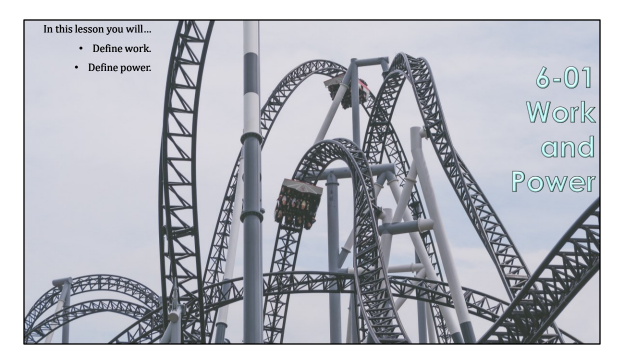
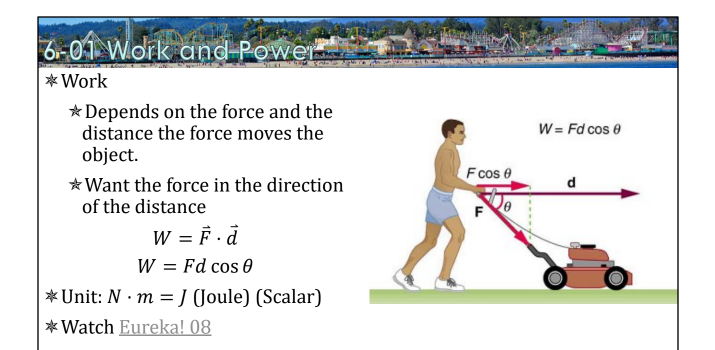


<u>rwright@andrews.edu</u>

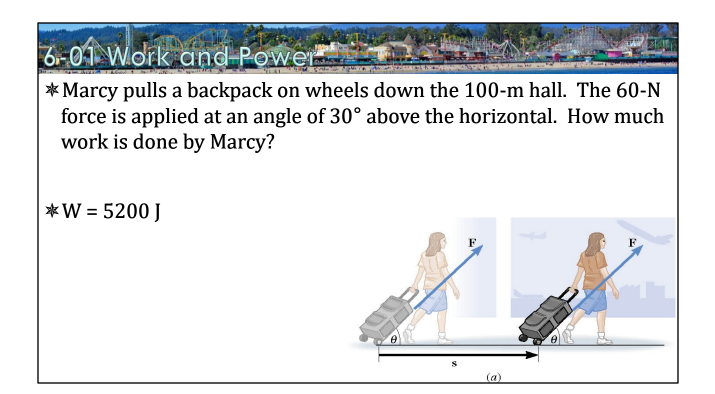


NAD 2022 Standards ECV1: Energy Conservation

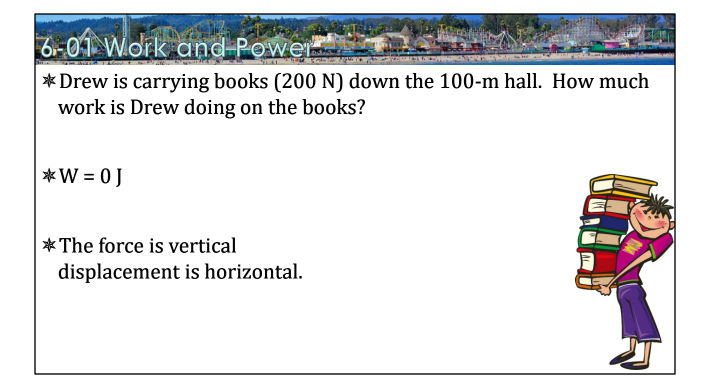
OpenStax High School Physics 9.1 OpenStax College Physics 2e 7.1, 7.7 6-01 Work and Power
* Which of the following is NOT work?
* Pushing a Stalled Car
* Pulling a Wagon
* Climbing stairs
* Falling Down
* Carrying a Heavy Backpack Down the Hall



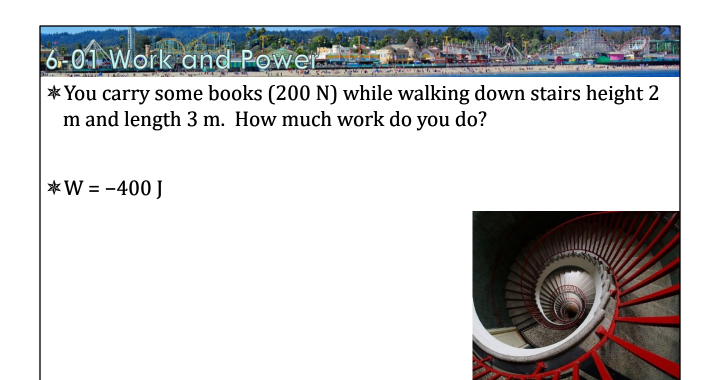
$$J = \frac{kg \cdot m^2}{s^2}$$



 $W = Fd \cos \theta$ $W = (60 N)(100 m) \cos 30^{\circ} = 5196 J$



 $W = Fd \cos \theta$ $W = (200 N)(100 m) \cos 90^\circ = 0 J$



F = 200 N (lift up) d = 2 m (down) $W = Fd \cos \theta = (200 N)(2 m) \cos 180^\circ = -400 J$ 6-01 Work and Power
 * A suitcase is hanging straight down from your hand as you ride an escalator. Your hand exerts a force on the suitcase, and this force does work. Which one of the following is correct?

*The W is negative when you ride up and positive when you ride down

* The W is positive when you ride up and negative when you ride down

★The W is positive

∗The W is negative

*Two cars with the same mass do the same amount of work to get to 100 km/h.

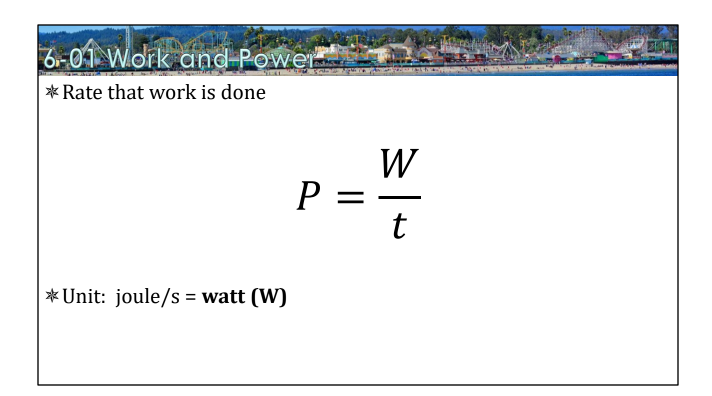
∗Which car is better

✤Takes 8.0 s

6-01 Work and Power

✤Takes 6.2 s

*Sometimes the time taken to do the work is important



Unit named after James Watt who invented the steam engine In the American system, horsepower is often used One horsepower is moving 550 pounds 1 foot in 1 second * Since work changes the amount of energy in an object

* Power is the rate that energy is changing

6-01 Work and Power

Power in the human body would be how quickly calories are being burned Look at the table on page 166 to compare the power with the activity



*P = 121000 W

162 horsepower



 $v_0 = 0$ $v_f = 100 \text{ km/h} = 27.78 \text{ m/s}$ t = 3.2 sm = 500 kg

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

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

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

$$v^{2} = v_{0}^{2} + 2a(x - x_{0})$$

$$v^{2} - v_{0}^{2} = 2ad$$

$$\frac{v^{2} - v_{0}^{2}}{2} = ad$$

$$\frac{m(v^{2} - v_{0}^{2})}{2}$$

$$P = \frac{2}{t}$$

$$P = \frac{\frac{(1000 \ kg)\left(\left(27.78 \frac{m}{s}\right)^2 - 0^2\right)}{3.2 \ s}}{121000 \ W}$$

∗Electrical Energy

6-01 Work and Pow

* Often measured in kWh because Pt = W

* If it costs \$0.10 per kWh, how much will it cost to run a 1000 W microwave for 2 minutes?

A PARTY AND

$$P = 1000 W = 1 kW, t = 2 min = \frac{1}{30}h$$
$$P = \frac{W}{t}$$
$$1 kW = \frac{W}{\frac{1}{30}h}$$
$$W = \frac{1}{30} kWh$$
$$cost = \frac{1}{30} kWh(\$0.10) = \$0.0033$$

*Power through these problems.

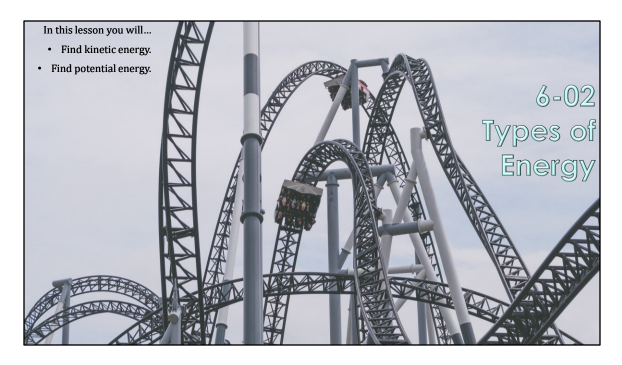
6-01 Practice Work

∗Read

*OpenStax College Physics 2e 7.2-7.4

★OR

★ OpenStax High School Physics 9.2



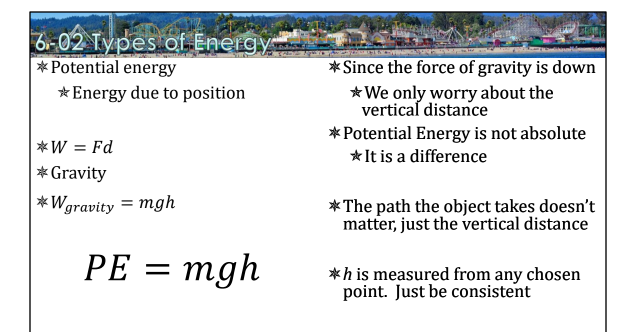
NAD 2022 Standards ECV1: Energy Conservation

OpenStax High School Physics 9.2 OpenStax College Physics 2e 7.2-7.4 6-02 Types of Energy* Energy is the ability to do work $*KE = \frac{1}{2}mv^2$ * Kinetic Energy - Energy due to
motion $*KE = \frac{1}{2}mv^2$ * If something in motion hits
an object, it will move it
some distance*Scalar
* Unit is joule (J)
<math>* Watch Eureka! 09

6-02 Types of Energy *Rotational Kinetic Energy ŀ

$$KE = \frac{1}{2}I\omega^2$$

* Refer back to previous notes to find the formulas for the moment of inertia, I.

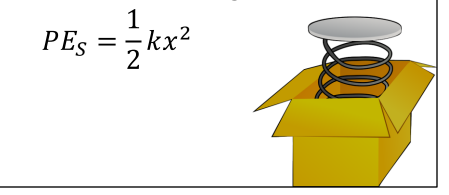


* Spring Potential Energy

6-02 Types of Energy

 $\star W = Fd$

*F = kx and d = x, but it requires calculus to properly calculate the work because the size of the force changes with the distance.



$$W = Fd$$

$$PE_{S} = (average from 0 to kx by Hooke's Law)x$$

$$PE_{S} = \frac{1}{2}kx \cdot x$$

$$PE_{S} = \frac{1}{2}kx^{2}$$

6-02 Types of Energy

*A 5.2-kg Canada goose is flying towards you at 18 m/s and a height of 3 m. What is its (a) kinetic energy and (b) potential energy?



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

 $KE = \frac{1}{2}(5.2 \ kg)\left(18\frac{m}{s}\right)^2 = 840 \ J$
b. $PE = mgh$
 $PE = (5.2 \ kg)\left(9.8\frac{m}{s^2}\right)(3 \ m) = 150 \ J$

*Let's say a coil suspension spring on a car is compressed 9.0 cm after it is installed in a car. If it has a spring constant of 33000 N/m, what is the potential energy stored in the spring?

6-02 Types of Energy



$$PE_{S} = \frac{1}{2}kx^{2}$$

$$PE_{S} = \frac{1}{2}\left(33000\frac{N}{m}\right)(0.09m)^{2}$$

$$PE_{S} = 130 J$$

*Increase your potential while practicing with these problems.

∗Read

*OpenStax College Physics 2e 7.4

6-02 Practice Work

★OR

★ OpenStax High School Physics 9.2



NAD 2022 Standards ECV1: Energy Conservation

OpenStax High School Physics 9.2 OpenStax College Physics 2e 7.4 *Potential energy can be converted into Kinetic energy and back

6-03 Mechanical Energy Conservation

*Think of an object thrown up

*Bottom → 0 PE, high KE

*****Top → high PE, 0 KE

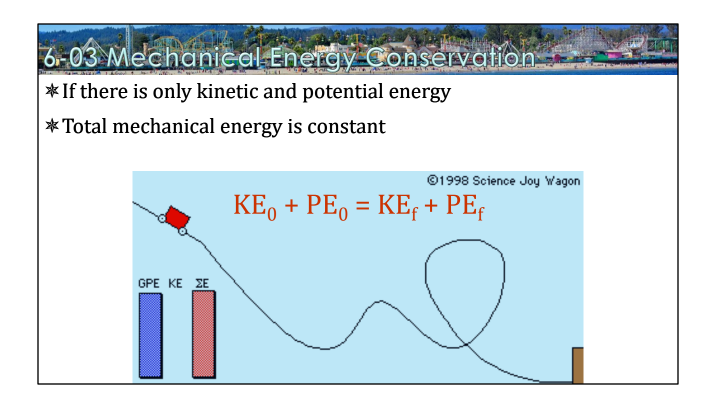
$$\Delta KE = -\Delta PE$$

$$KE_f - KE_0 = -(PE_f - PE_0)$$

$$Rearrange$$

∗Conservation of Mechanical Energy

$$KE_f + PE_f = KE_0 + PE_0$$



6-03 Mechanical Energy Conservation

- * A toy gun uses a spring to shoot plastic balls (m = 50 g). The spring is compressed by 3.0 cm. Let $k = 2.22 \times 10^5 N/m$.
- *(a) Of course, you have to do some work on the gun to arm it. How much work do you have to do?
- *(b) Suppose you fire the gun horizontally. How fast does the ball leave the gun?
- *(c) Now suppose you fire the gun straight upward. How high does the ball go?

a)
$$W = Fd$$

 $W = \frac{1}{2}kx^{2}$
 $W = \frac{1}{2}\left(2.22 \times 10^{5} \frac{N}{m}\right)(0.03 m)^{2} = 99.9 J$
b) $KE_{f} + PE_{f} = KE_{0} + PE_{0}$
 $\frac{1}{2}mv_{f}^{2} + \frac{1}{2}kx_{f}^{2} = \frac{1}{2}mv_{0}^{2} + \frac{1}{2}kx_{0}^{2}$
 $\frac{1}{2}(0.050 kg)v_{f}^{2} + 0 = 0 + \frac{1}{2}\left(2.22 \times 10^{5} \frac{N}{m}\right)(0.03 m)^{2}$
 $0.025 kg v_{f}^{2} = 99.9 J$
 $v_{f}^{2} = 3996 \frac{m^{2}}{s^{2}}$
 $v_{f} = 63.2 \frac{m}{s}$
 $c) KE_{f} + PE_{Gf} + PE_{Sf} = KE_{0} + PE_{G0} + PE_{S0}$

At end of barrel

$$\frac{1}{2}mv_{f}^{2} + mgh_{f} + 0 = 0 + 0 + \frac{1}{2}kx_{0}^{2}$$

$$\frac{1}{2}(0.050 \ kg)v_{f}^{2} + (0.050 \ kg)\left(9.80 \frac{m}{s^{2}}\right)(0.03 \ m) = \frac{1}{2}\left(2.22 \times 10^{5} \frac{N}{m}\right)(0.03 \ m)^{2}$$

$$0.025 \ kg \ v_{f}^{2} + 0.0147 \ J = 99.9 \ J$$

$$0.025 \ kg \ v_{f}^{2} = 99.8853 \ J$$

$$v_{f}^{2} = 3995.412 \frac{m^{2}}{s^{2}}$$

$$v_{f} = 63.2 \frac{m}{s}$$

At top of path

$$\begin{aligned} KE_f + PE_{Gf} &= KE_0 + PE_{G0} \\ \frac{1}{2}mv_f^2 + mgh_f &= \frac{1}{2}mv_0^2 + mgh_0 \\ 0 + (0.050 \ kg) \left(9.80 \frac{m}{s^2}\right) h_f &= \frac{1}{2}(0.050 \ kg) \left(63.2 \frac{m}{s}\right)^2 + 0 \\ \left(0.49 \ kg \cdot \frac{m}{s^2}\right) h_f &= 99.9 \ J \\ h_f &= 204 \ m \end{aligned}$$

6-03 Mechanical Energy Conservation * A 1500-kg car is driven off a 50-m cliff during a movie stunt. If it

was going 20 m/s as it went off the cliff, how fast is it going as it hits the ground?

$$PE_{0} + KE_{0} = PE_{f} + KE_{f}$$

$$mgh_{0} + \frac{1}{2}mv_{0}^{2} = mgh_{f} + \frac{1}{2}mv_{f}^{2}$$

$$(1500 \ kg) \left(9.8\frac{m}{s^{2}}\right) (50 \ m) + \frac{1}{2}(1500 \ kg) \left(20\frac{m}{s}\right)^{2} = 0 + \frac{1}{2}(1500 \ kg)v_{f}^{2}$$

$$v_{f} = 37.1 \ m/s$$

*Don't try to conserve energy. Actually do the work.

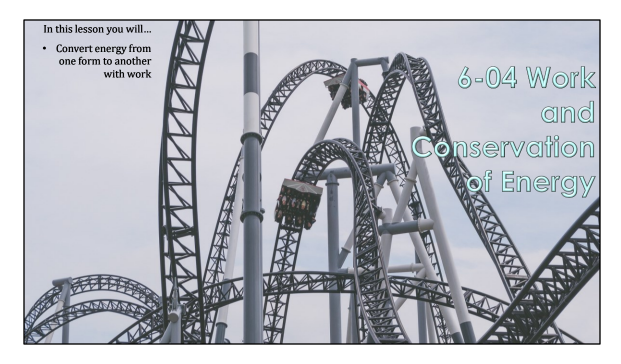
∗Read

*OpenStax College Physics 2e 7.5-7.6

6-03 Practice Work

★OR

★ OpenStax High School Physics 9.2



NAD 2022 Standards ECV1: Energy Conservation

OpenStax High School Physics 9.2 OpenStax College Physics 2e 7.5-7.6

6-04 Work and Conservation of Energy
*We can write Work done by net external force as

$$*W_{net} = \Delta KE + \Delta PE$$

 $*KE_0 + PE_0 + W_{net} = KE_f + PE_f$
 $*E_0 + W_{net} = E_f$

6-04 Work and Conservation of Energy *Law of Conservation of Energy *Energy is transfo

- ★ The total energy is constant in any process. It may change form or be transferred from one system to another, but the total remains the same
- *Energy is transformed from one form to another
 - ★Box sliding down incline
 - ✦PE transformed to KE
 - KE transformed to Heat and Sound

★ Engine

Chemical to KE and Heat

*A rocket starts on the ground at rest. Its final speed is 500 m/s and height is 5000 m. If the mass of the rocket stays approximately 200 kg. Find the work done by the rocket engine.

6-04 Work and Conservation of Energy

 $*W = 3.48 \times 10^7 \text{ J}$



$$E_{0} + W_{nc} = E_{f}$$

$$\frac{1}{2}mv_{0}^{2} + mgh_{0} + W_{nc} = \frac{1}{2}mv_{f}^{2} + mgh_{f}$$

$$\frac{1}{2}(200 \ kg)(0)^{2} + (200 \ kg)\left(9.8 \frac{m}{s^{2}}\right)(0) + W_{nc}$$

$$= \frac{1}{2}(200 \ kg)\left(500 \frac{m}{s}\right)^{2} + (200 \ kg)\left(9.8 \frac{m}{s^{2}}\right)(5000 \ m)$$

$$W_{nc} = 2.50 \times 10^{7} \ J + 9.80 \times 10^{6} \ J$$

$$W_{nc} = 3.48 \times 10^{7} \ J$$

*A 1500-kg car's brakes failed and it coasts down a hill from rest. The hill is 10 m high and the car has a speed of 12 m/s at the bottom of the hill. How much work did friction do on the car?

6-04 Work and Conservation of Energy

$W_{f} = -39000 \text{ J}$



$$E_0 + W_{nc} = E_f$$

$$\frac{1}{2}mv_0^2 + mgh_0 + W_{nc} = \frac{1}{2}mv_f^2 + mgh_f$$

$$0 + (1500 \ kg) \left(9.8 \frac{m}{s^2}\right) (10 \ m) + W_{nc} = \frac{1}{2}(1500 \ kg) \left(12 \frac{m}{s}\right)^2 + 0$$

$$W_{nc} = -39000 \ J$$

*Captain Proton's rocket pack provides 800,000 J of work to propel him from resting on his ship which is near the earth to 50 m above it. Captain Proton's mass is 90 kg. What is his final velocity?

6-04 Work and Conservation of Energy

∗v = 130 m/s



$$E_0 + W_{nc} = E_f$$

$$\frac{1}{2}mv_0^2 + mgh_0 + W_{nc} = \frac{1}{2}mv_f^2 + mgh_f$$

$$0 + 0 + 800000 J = \frac{1}{2}(90 \ kg)v_f^2 + (90 \ kg)\left(9.8\frac{m}{s^2}\right)(50 \ m)$$

$$129.6\frac{m}{s} = v_f$$

6-04 Proctice Work * How much work do you do while you convert energy into solutions.

∗Read

*OpenStax College Physics 2e 9.5

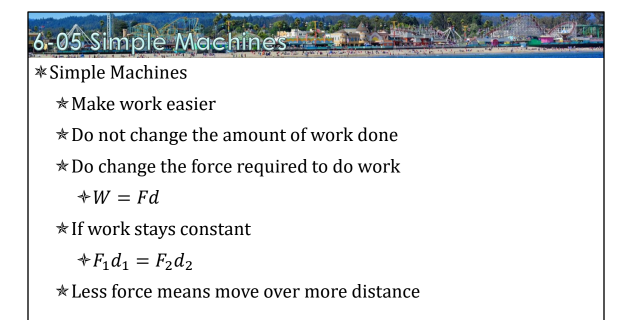
★OR

*OpenStax High School Physics 9.3



NAD 2022 Standards ECV1: Energy Conservation

OpenStax High School Physics 9.3 OpenStax College Physics 2e 9.5



*Mechanical Advantage

6-05 Simple Machines

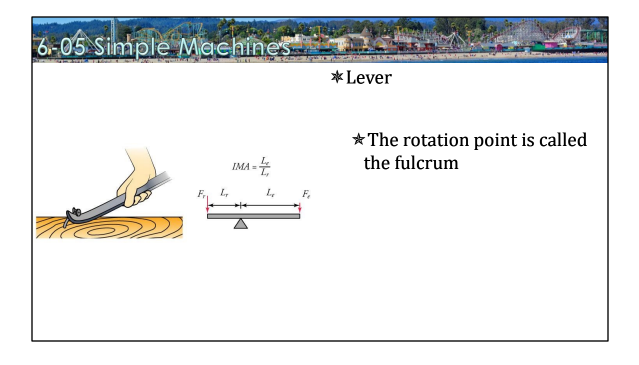
* The ratio of how much the simple machine multiplies the effort force (F_e) into the resistance force (F_r) required force to do work

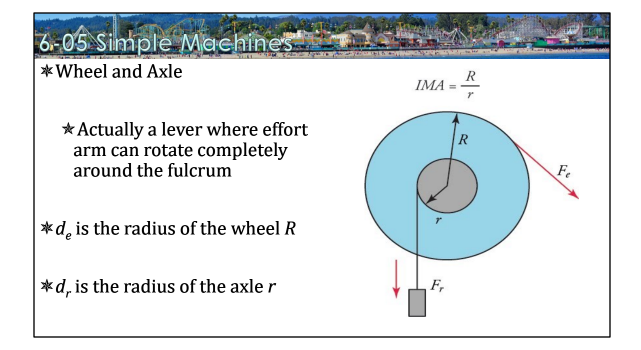
$$*MA = \frac{F_r}{F_e}$$

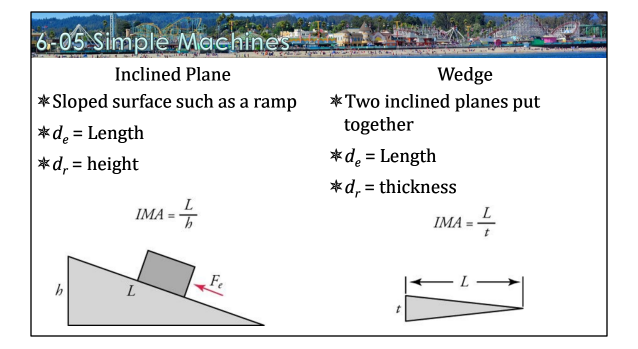
 \star Because $F_e d_e = F_r d_r$

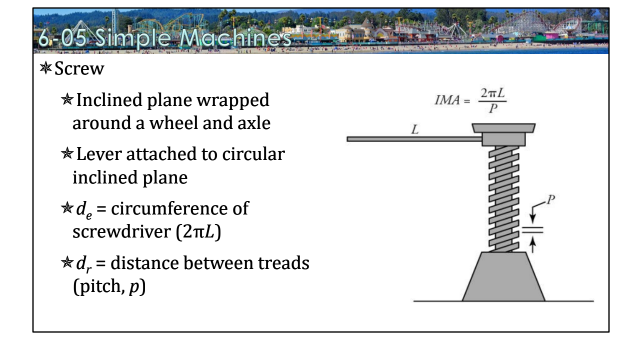
★ Ideal Mechanical Advantage

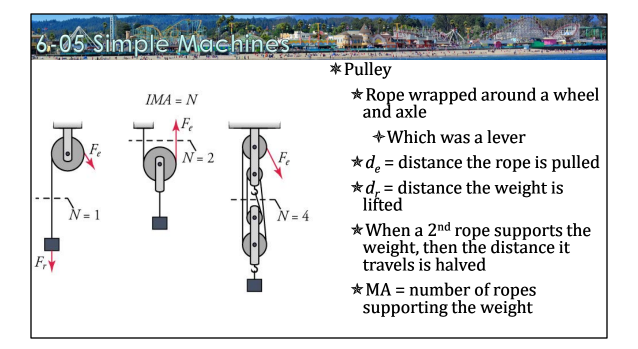
$$*IMA = \frac{F_r}{F_e} = \frac{d_e}{d_r}$$











Find the ideal mechanical advantage of a ramp of length 10 m and height 3 m.

6-05 Simple Machines

*Find the ideal mechanical advantage of a 3 m lever whose fulcrum is 50 cm from one end with the load.

$$IMA = \frac{L}{h}$$
$$IMA = \frac{10 \ m}{3 \ m} = 3.33$$
$$IMA = \frac{L_e}{L_r}$$
$$IMA = \frac{2.5 \ m}{0.5 \ m} = 5$$

6-05 Simple Machines
* What is the ideal mechanical advantage of a pulley that is supporting the load by 4 ropes?
* How much rope needs to be pulled to lift the load 2 m?

$$IMA = \frac{d_e}{d_r}$$

$$4 = \frac{d_e}{2m}$$

$$8 m = d_e$$

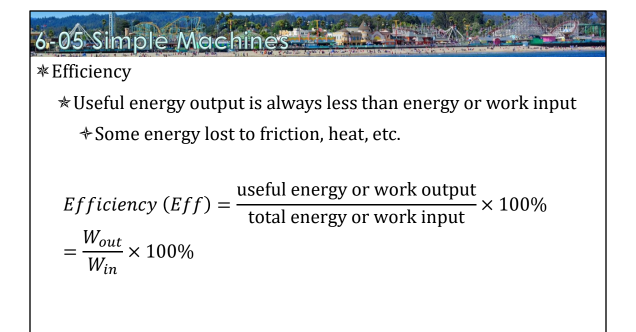
$$IMA = \frac{F_r}{F_e}$$

$$4 = \frac{120 \ kg \cdot 9.8 \ \frac{m}{s^2}}{F_e}$$

$$4F_e = 1176 \ N$$

$$F_e = 294 \ N$$

IMA = N = 4



*The actual efficiency of a screw is 94%. The screwdriver handle has a radius of 1.25 cm, and the screw has a pitch of 1 mm and radius of 1.2 mm. If it takes 9 N of force on the screwdriver to screw it in, what is the frictional force resisting the screw?

$$IMA = \frac{2\pi L}{P} = \frac{2\pi (1.25 \ cm)}{0.1 \ cm} = 25\pi$$

Ideal resistive force

$$IMA = \frac{F_r}{F_e}$$
$$25\pi = \frac{F_r}{9N}$$
$$F_r = 225\pi N$$

Effort distance for 1 rotation

6-05 Simple Machines

 ${\cal C}=2\pi r=2\pi(0.0125\,m)=0.025\pi\,m \label{eq:c}$ Resistance distance for 1 rotation (pitch)

$$d_r=0.001\,m$$

Find actual resistance distance

$$efficiency = \frac{W_o}{W_i} \times 100\%$$

$$94\% = \frac{F_r(0.001 \ m)}{(9 \ N)(0.025 \ \pi \ m)} \times 100\%$$

$$0.94 = F_r \left(0.00141 \frac{1}{N} \right)$$
$$664 N = F_r$$

Friction force = ideal F_r – actual F_r $F_f = 225\pi N - 664 N = 42.4 N$

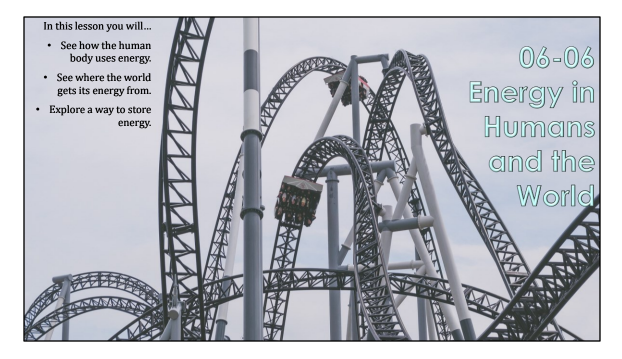
6-05 Practice Work *What simple machines do you use to do homework? (Your pencil is a lever...)

∗Read

* OpenStax College Physics 2e 7.8-7.9

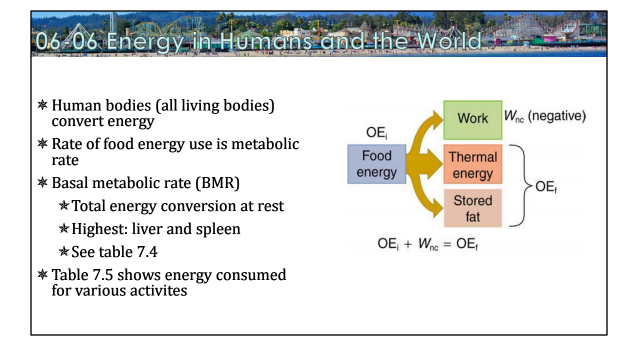
★OR

*Not in OpenStax High School Physics



NAD 2022 Standards ECV1: Energy Conservation

Not in OpenStax High School Physics OpenStax College Physics 2e 7.8-7.9



06-06 Energy in Humans and the World * Energy is required to do work * World wide, the most common source of energy is oil		
	 Petroleum: Coal: Dry natural gas: Hydro-electricity: Nuclear-electricity: Geothermal, wind, solar, biomass: Geothermal, biomass, solar not used for electricity: Total: 9955 	3527 ~ 35.43% 2802 ~ 28.15% 2335 ~ 23.46% 624 ~ 6.27% 576 ~ 5.79% 86 ~ 0.86% 5 ~ 0.05%

From 2008 units are billions of kWh

06-06 Energy in Humans and the World

 \ast USA has 4.5% of world population, but uses 24% of world's oil

★World energy consumption continues to increase quickly

- ★Growing economies in China and India
- ★ Fossil Fuels are very polluting
- ★ Many countries trying to develop renewable energy like wind and solar

*****Generally, higher energy use per capita = better standard of living

Ludington Pumped Storage Power Plant

06/06 En

- It consists of a reservoir 110 feet (34 m) deep, 2.5 miles (4.0 km) long, and one mile (1.6 km) wide which holds 27 billion US gallons (100 Gl) of water. The 1.3-square-mile (3.4 km2) reservoir is located on the banks of Lake Michigan.
- * The power plant consists of six reversible turbines that can each generate 312 megawatts of electricity for a total output of 1,872 megawatts.
- * At night, during low demand for electricity, the turbines run in reverse to pump water 363 feet (111 m) uphill from Lake Michigan into the reservoir.



- * During periods of peak demand water is released to generate power. Electrical generation can begin within two minutes with peak electric output of 1872 MW achieved in under 30 minutes. Maximum water flow is over 33 million US gallons (120,000 m³) per minute.
- * This process was designed to level the load of nearby nuclear power plants on the grid. It also replaces the need to build natural gas peak power plants used only during high demand.

6-06 Proctice Work *Energy is what makes the world go 'round.

FT