Energy Efficiency Worksheet

1. A computer that is 87% efficient consumes 375 kWh of energy. How much useful energy does it provide?

 $87 = \frac{x}{375} \times 100$ $87 \times 375 \div 100$

2. A television that is 83% efficient provides 4 600 J of useful energy. How much energy does it consume?

83 = 4600 × 100 (5542.2 J

4600 x 100 - 83 =

3. An oven consumes 425 kWh of energy in order to provide 386 kWh of useful energy. What is its percent efficiency?

EE = 386 × 100 =

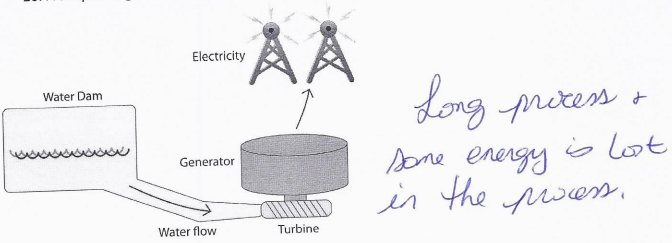
4. The table below has three different hairdryer models. Which is most energy efficient?

4. The table below has three different flanding from the table below has the table below has three different flanding from the table below has the			
4. The table below.	Model A	Model B	(Model C)
II Classes	450 kWh	700 kWh	600 kWh
Useful energy	520 kWh	770 kWh	630 kWh
Energy consumed	520 KWII	770 800	(6)
(A)		3)	
			600 x100.
50 x100 -		00 100=	130
SO XIDO	7	70	650
620	1	70	
200			195201
	/ /)		

- 5. Which choice below completes the following statement correctly? When a hair dryer is used ...
- A) All the electrical energy is transformed into thermal energy
- B) The amount of thermal energy produced is greater than the amount of electrical energy
- (C) All the electrical energy is transformed into other forms of energy
- D) A portion of the thermal energy disappears completely as the energy transformations occur.

 A technician examines different energy efficient. While conducti 550 000 J of energy and loses 31 	ng a test, he	notes that one or	filese achieca companies
of this device? (A) 42.7% B) 57.2%		C) 68.1%	D) 174.6%
550 000-315000=		3500	x100 = (4),71/.)
		55000	
7. Your heating system is 45 perceA) What amount of energy wothermal energy for heating	uld it consur	ne to transform 9	000 kWh into useful
45= 9000 x	100	É	20 000 KWh
B) Changing the insulation wo The cost to change the insu many years will it take to re	uld increase lation is 300 ecover your i	0\$. The cost of he nvestment?	aling is 7 cents, kwii. How
9000×100	1059	38,2x.0	
10000 - K %	\$7	+1	= \$ 1400
8. 30 Joules of energy enter a ligh	Save /	100 - 741 = 1 ules of energy are	transformed into light, 4.5 ye
how much energy is dissipated A) 6.7 joules B) 10 jo	as neatr	C) 13 joules	D) 100 joules
 9. An electrician installs patio lightefficiency of the wiring system 1- Bury the extension cord de 2- Use a shorter extension cord 3- Use a longer extension cord 4- Use compact fluorescent page 	to the back eep undergro rd. rd.	yard? ound.	
A) 1 and 2 B) 1 and	13	(C) 2 and 4	D) 3 and 4

10. A simple diagram of a Hydro-Electric System is shown below

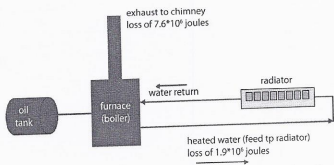


Describe why all the energy from the water flowing into the turbine is not transformed into electrical energy.

11. Some homes are still heated by hot water boiler furnaces. The components of the system are an oil tank, a furnace, water pipes and radiators.

The furnace burns the oil from the storage tank. The heat released is used to heat water which is then pumped to radiators throughout the house. A diagram is shown below.

Furnace System



If all the heat from the combustion was used to heat the water, the system would be 100% efficient. However, some heat is lost in the furnace exhaust and some is lost from the pipes delivering the water to the radiators.

One litre of oil delivers 38 000 kJ of energy. 7 600 kJ are lost to the exhaust, and 1 900 kJ are lost in transporting the hot water to the radiators.

Determine the efficiency of this heating system.

38000 - 7600 - F100 -28500 28500 ×100= (75%)