**Energy Efficiency Worksheet**

1. For the following devices **state** what type of Energy is used from this list:

*Chemical Kinetic Heat (thermal) Sound Electrical Light*



Light bulb: Input Energy \_\_\_\_\_\_\_\_\_\_\_\_

Useful Energy \_\_\_\_\_\_\_\_\_\_\_ Waste Energy \_\_\_\_\_\_\_\_\_

C:\Users\Liv\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5\QXWTUTT3\MC900151965[1].wmf

Electric Drill: Input Energy \_\_\_\_\_\_\_\_\_\_\_

Useful Energy \_\_\_\_\_\_\_\_\_\_\_

Waste Energy\_\_\_\_\_\_\_\_\_\_\_ & \_\_\_\_\_\_\_\_\_\_\_

C:\Users\Liv\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5\17VGHSNQ\MC900432517[1].wmf

TV: Input Energy \_\_\_\_\_\_\_\_\_\_\_\_

Useful Energy \_\_\_\_\_\_\_\_\_\_\_ & \_\_\_\_\_\_\_\_\_\_\_

Waste Energy \_\_\_\_\_\_\_\_\_\_\_

Car engine: Input Energy \_\_\_\_\_\_\_\_\_\_\_\_

Useful Energy \_\_\_\_\_\_\_\_\_\_\_

Waste Energy \_\_\_\_\_\_\_\_\_\_\_ & \_\_\_\_\_\_\_\_\_\_\_

C:\Users\Liv\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5\QXWTUTT3\MC900359585[1].wmfBunsen burner: Input Energy \_\_\_\_\_\_\_\_\_\_\_

Useful Energy \_\_\_\_\_\_\_\_\_\_\_

Waste Energy\_\_\_\_\_\_\_\_\_\_\_ & \_\_\_\_\_\_\_\_\_\_\_

The greater the percentage of energy that is transformed into useful energy in a device, the more efficient a device is:

2. **Complete** the table below, **calculating the efficiency** as both a number and a percentage:

|  |  |  |  |
| --- | --- | --- | --- |
|  | Energy in | Energy out | Efficiency? |
| Electric Drill | 160W | Kinetic 90W  Sound 30W  Heat 40W |  |
| Hair drier | 180W | Heat 170W  Sound 10W |  |
| Mobile phone charger | 1W | 0.8W Electrical  0.2W Heat |  |
| Electric hob | 1500W | Heat 1300W  Light 150W  Sound 50W |  |
| Kettle | 2.5kW | Heat 2.2kW  Sound 0.3kW |  |

3.  **Complete** the gaps in the table below.

|  |  |  |  |
| --- | --- | --- | --- |
|  | Energy in | Energy out | Efficiency? |
| Food mixer | 120W | Useful energy 80W  Waste energy 40W |  |
| TV | 180W | Useful Energy W  Waste energy 36W | 0.8  80% |
| Ipod | W | Useful Energy 0.6W  Waste energy 0.4W |  |
| Car engine | 30kW | Useful Energy kW  Waste energy kW | 0.45  45% |
| X box | 260W | Useful Energy W  Waste energy 70W |  |
| Mobile phone | W | Useful Energy 3.6W  Waste energy W | 0.45  45% |