**Device:** Incandescent Light Bulb  
**Power Rating:** 60 Watts

Energy Consumed in 2 Hours of Use: _________  
Give your answer in Watt-hours.

Energy Consumed in a Month: _________  
Give your answer in kilowatt-hours. Assume 2 hours of use a day and 30 days in the month.

Total Energy Cost: $ _________  
Use the cost of electricity at your school or home or your average state cost.

**Device:** Compact Fluorescent Light Bulb  
**Power Rating:** 13 Watts

Energy Consumed in 2 Hours of Use: _________  
Give your answer in Watt-hours.

Energy Consumed in a Month: _________  
Give your answer in kilowatt-hours. Assume 2 hours of use a day and 30 days in the month.

Total Energy Cost: $ _________  
Use the cost of electricity at your school or home or your average state cost.

**Device:** LED Light Bulb  
**Power Rating:** 10 Watts

Energy Consumed in 2 Hours of Use: _________  
Give your answer in Watt-hours.

Energy Consumed in a Month: _________  
Give your answer in kilowatt-hours. Assume 2 hours of use a day and 30 days in the month.

Total Energy Cost: $ _________  
Use the cost of electricity at your school or home or your average state cost.

**Device:** Sony PlayStation 3  
**Power Rating:** 85 Watts

Energy Consumed in 2 Hours of Use: _________  
Give your answer in Watt-hours.

Energy Consumed in a Month: _________  
Give your answer in kilowatt-hours. Assume 2 hours of use a day and 30 days in the month.

Total Energy Cost: $ _________  
Use the cost of electricity at your school or home or your average state cost.

**Device:** XBox 360  
**Power Rating:** 88 Watts

Energy Consumed in 2 Hours of Use: _________  
Give your answer in Watt-hours.

Energy Consumed in a Month: _________  
Give your answer in kilowatt-hours. Assume 2 hours of use a day and 30 days in the month.

Total Energy Cost: $ _________  
Use the cost of electricity at your school or home or your average state cost.

**Device:** Nintendo Wii  
**Power Rating:** 14 Watts

Energy Consumed in 2 Hours of Use: _________  
Give your answer in Watt-hours.

Energy Consumed in a Month: _________  
Give your answer in kilowatt-hours. Assume 2 hours of use a day and 30 days in the month.

Total Energy Cost: $ _________  
Use the cost of electricity at your school or home or your average state cost.
Device: Sega Dreamcast  
**Average Power Draw:** 30 Watts  

Energy Consumed in 2 Hours of Use: _________  
*Give your answer in Watt-hours.*  

Energy Consumed in a Month: _________  
*Give your answer in kilowatt-hours. Assume 2 hours of use a day and 30 days in the month.*  

**Total Energy Cost:** $ _________  
*Use the cost of electricity at your school or home or your average state cost.*

Device: 42" LCD Television  
**Power Rating:** 210 Watts  

Energy Consumed in 2 Hours of Use: _________  
*Give your answer in Watt-hours.*  

Energy Consumed in a Month: _________  
*Give your answer in kilowatt-hours. Assume 2 hours of use a day and 30 days in the month.*  

**Total Energy Cost:** $ _________  
*Use the cost of electricity at your school or home or your average state cost.*

Device: Laptop Computer  
**Average Power Draw:** 30 Watts  

Energy Consumed in 2 Hours of Use: _________  
*Give your answer in Watt-hours.*  

Energy Consumed in a Month: _________  
*Give your answer in kilowatt-hours. Assume 2 hours of use a day and 30 days in the month.*  

**Total Energy Cost:** $ _________  
*Use the cost of electricity at your school or home or your average state cost.*

Device: Clothes Dryer  
**Power Rating:** 4,000 Watts  

Energy Consumed in 2 Hours of Use: _________  
*Give your answer in Watt-hours.*  

Energy Consumed in a Month: _________  
*Give your answer in kilowatt-hours. Assume 2 hours of use a day and 30 days in the month.*  

**Total Energy Cost:** $ _________  
*Use the cost of electricity at your school or home or your average state cost.*

Device: Desktop Computer  
**Average Power Draw:** 150 Watts  

Energy Consumed in 2 Hours of Use: _________  
*Give your answer in Watt-hours.*  

Energy Consumed in a Month: _________  
*Give your answer in kilowatt-hours. Assume 2 hours of use a day and 30 days in the month.*  

**Total Energy Cost:** $ _________  
*Use the cost of electricity at your school or home or your average state cost.*

Device: Space Heater  
**Power Rating:** 85 Watts  

Energy Consumed in 2 Hours of Use: _________  
*Give your answer in Watt-hours.*  

Energy Consumed in a Month: _________  
*Give your answer in kilowatt-hours. Assume 2 hours of use a day and 30 days in the month.*  

**Total Energy Cost:** $ _________  
*Use the cost of electricity at your school or home or your average state cost.*
Device: Dishwasher
Power Rating: 1,200 Watts

Energy Consumed in 2 Hours of Use: ________
Give your answer in Watt-hours.

Energy Consumed in a Month: ________
Give your answer in kilowatt-hours. Assume 2 hours of use a day and 30 days in the month.

Total Energy Cost: $ ________
Use the cost of electricity at your school or home or your average state cost.

Device: Window Fan
Power Rating: 50 Watts

Energy Consumed in 2 Hours of Use: ________
Give your answer in Watt-hours.

Energy Consumed in a Month: ________
Give your answer in kilowatt-hours. Assume 2 hours of use a day and 30 days in the month.

Total Energy Cost: $ ________
Use the cost of electricity at your school or home or your average state cost.

Device: DVD Player
Average Power Draw: 35 Watts

Energy Consumed in 2 Hours of Use: ________
Give your answer in Watt-hours.

Energy Consumed in a Month: ________
Give your answer in kilowatt-hours. Assume 2 hours of use a day and 30 days in the month.

Total Energy Cost: $ ________
Use the cost of electricity at your school or home or your average state cost.

Device: Refrigerator
Average Power Draw: 75 Watts

Energy Consumed in 2 Hours of Use: ________
Give your answer in Watt-hours.

Energy Consumed in a Month: ________
Give your answer in kilowatt-hours. Assume 2 hours of use a day and 30 days in the month.

Total Energy Cost: $ ________
Use the cost of electricity at your school or home or your average state cost.

Device: Hair Dryer
Average Power Draw: 1,600 Watts

Energy Consumed in 2 Hours of Use: ________
Give your answer in Watt-hours.

Energy Consumed in a Month: ________
Give your answer in kilowatt-hours. Assume 2 hours of use a day and 30 days in the month.

Total Energy Cost: $ ________
Use the cost of electricity at your school or home or your average state cost.

Device: Room Air Conditioner
Power Rating: 10 Watts

Energy Consumed in 2 Hours of Use: ________
Give your answer in Watt-hours.

Energy Consumed in a Month: ________
Give your answer in kilowatt-hours. Assume 2 hours of use a day and 30 days in the month.

Total Energy Cost: $ ________
Use the cost of electricity at your school or home or your average state cost.
Device: ____________________________

Power Rating: ________________________

Energy Consumed in 2 Hours of Use: ________
Give your answer in Watt-hours.

Energy Consumed in a Month: ________
Give your answer in kilowatt-hours. Assume 2 hours
of use a day and 30 days in the month.

Total Energy Cost: $ ________
Use the cost of electricity at your school or home or
your average state cost.

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Device: ____________________________

Power Rating: ________________________

Energy Consumed in 2 Hours of Use: ________
Give your answer in Watt-hours.

Energy Consumed in a Month: ________
Give your answer in kilowatt-hours. Assume 2 hours
of use a day and 30 days in the month.

Total Energy Cost: $ ________
Use the cost of electricity at your school or home or
your average state cost.

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Device: ____________________________

Power Rating: ________________________

Energy Consumed in 2 Hours of Use: ________
Give your answer in Watt-hours.

Energy Consumed in a Month: ________
Give your answer in kilowatt-hours. Assume 2 hours
of use a day and 30 days in the month.

Total Energy Cost: $ ________
Use the cost of electricity at your school or home or
your average state cost.