

**1000
Watts**



**1000
Watts**



**1150
Watts**



**1150
Watts**



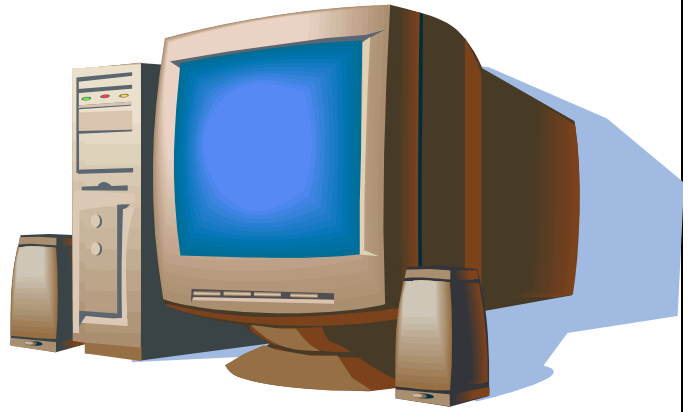
**500
Watts**



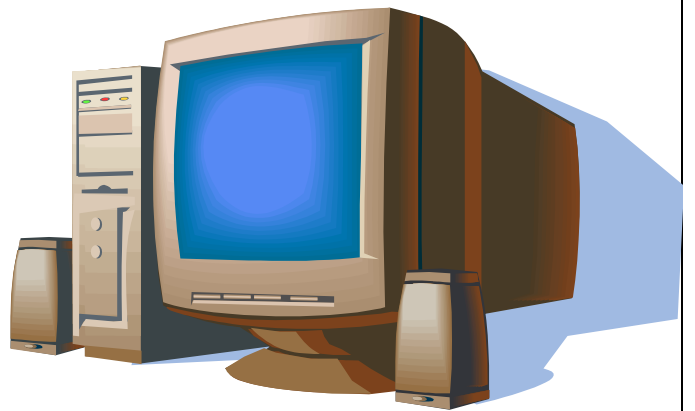
**500
Watts**



**200
Watts**



**200
Watts**



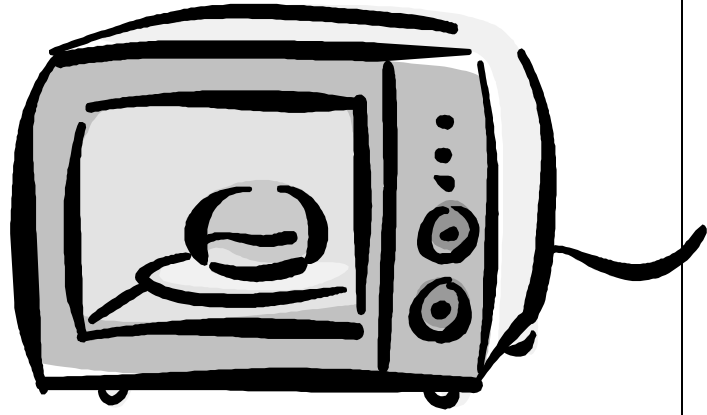
**22
Watts**



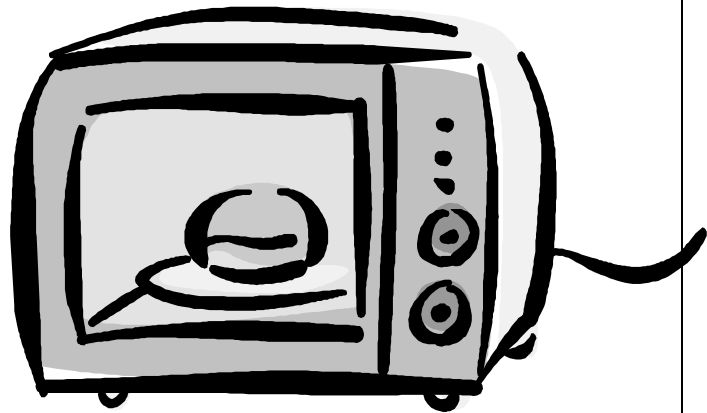
**22
Watts**



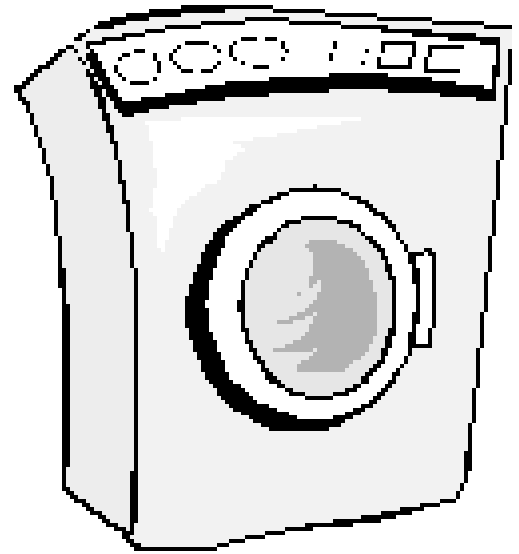
**1000
Watts**



**1000
Watts**



**500
Watts**



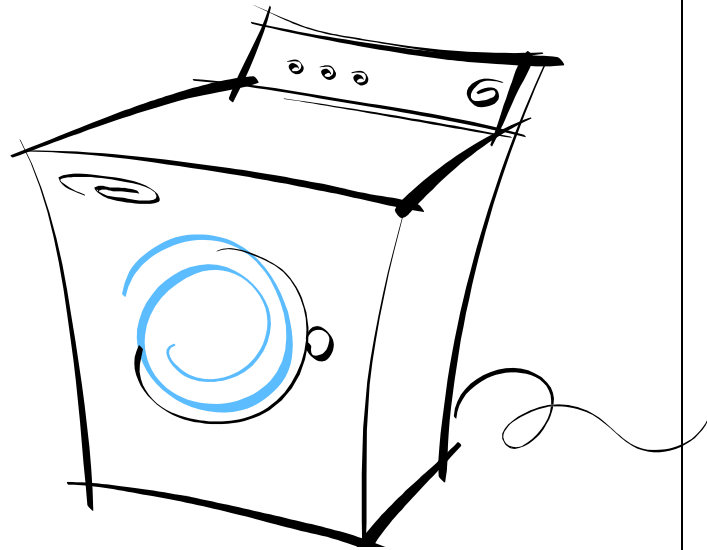
WASHER

**500
Watts**



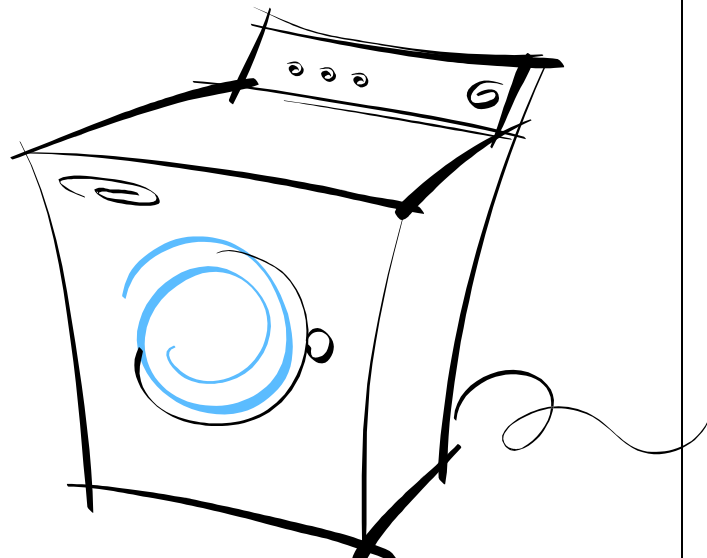
WASHER

**5000
Watts**



Electric Clothes Dryer

**5000
Watts**



Electric Clothes Dryer

**30
Watts**



**30
Watts**



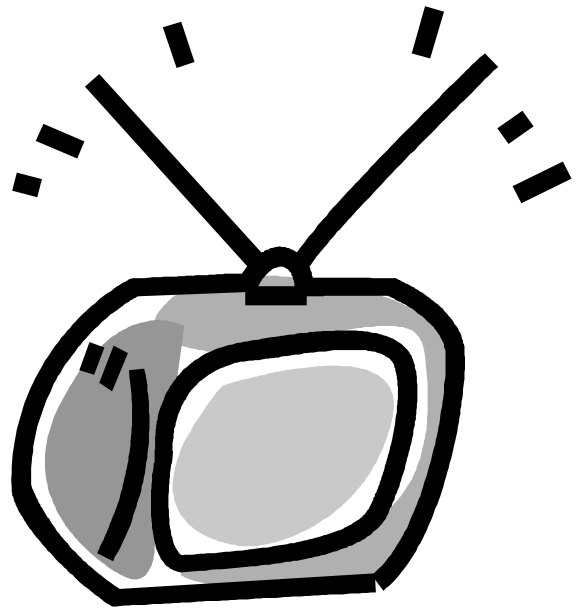
**1050
Watts**



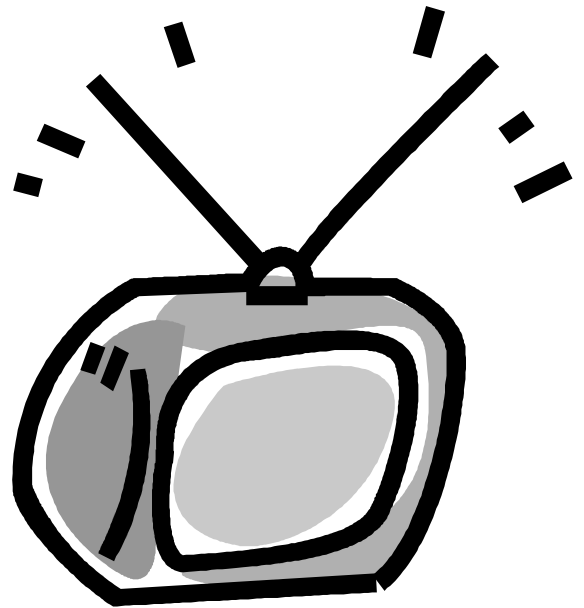
**1050
Watts**



**80
Watts**



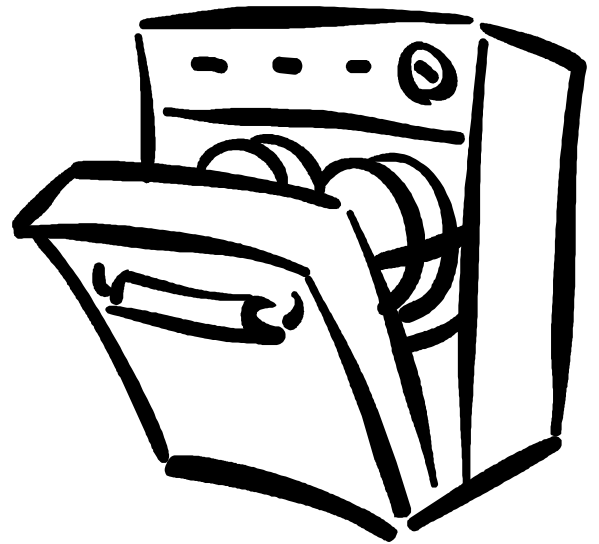
**80
Watts**



**2000
Watts**



**2000
Watts**



**50
Watts**



**50
Watts**



**750
Watts**



**750
Watts**



**115
Watts**



**115
Watts**



Energy Card Answer Key

Appliance	Average Wattage
Hairdryer	1000
Toaster	1150
Refrigerator	500
Computer (desktop)	200
CD player	22
Microwave	1000
Clothes washer	500
Clothes dryer (electric)	5000
Stereo	30
Air Conditioner (window)	1050
Television	80
Dishwasher	2000
Computer (laptop)	50
Furnace	750
Fan	115

Reference: <http://www.miltonhydro.com>

To see how much it costs to run these appliances an interactive calculator may be found at http://www.hydroone.com/MyHome/SaveEnergy/Tools/calc_main.htm

For more information about how much electricity is used by appliances on 'standby' see the interactive site at <http://www.energyquest.ca.gov/vampires/dswmedia/index.html>

