



**Aim:** To discover how many appliances are left turned on or on standby when not in use.

Standby power is the energy used by some products when they are turned off but still plugged into a power source. Sometimes this is simply wasted power as a result of leaving an electronic device or power adapter plugged in. The devices causing this waste are referred to as **energy vampires** because these products are slowing sucking energy from your home while not providing any useful function!





A Energy Vampire Hunt is a great way of discovering how much of the school's energy appliances are being left on or on standby when not in use and therefore increasing energy consumption. Making it a part of step 2 environmental review.

The results of the Energy Vampire Hunt will allow you to identify where you can save energy in the school by turning off appliances when not in use. Making it a part of step 3 your action plan.

This action also links with your Curriculum work step 5 – with the use of Maths, Art and IT to create graphs and diagrams that show the results of the audit.

Use the activity sheet attached to search the school for all the appliances present. Don't forget the rooms that students don't normally have access to like the staff room, but students you need to ask permission  $1^{\rm st}$ .

Some of the newer appliances might have energy labels, or you can look them up online to get more information on each device you find. To take it a step future learn more about the electrical appliances ratings, with the SEAI <a href="https://www.seai.ie/blog/label-help-shopping">www.seai.ie/blog/label-help-shopping</a>

A Note on Safety Students should be reminded about the potential dangers of using electricity. Adult supervision is strongly recommended when handling any electrical device.





Appliance	How many present	Left on or in Standby Y/N	Energy Label Ratting
	WiFi Router		
A SI	TV's		
	Fridges		
	Kettles		
	Photocopies		
	Lightbulbs		
ON/STANDES	Other devices on standby		
	Printer		
1 2 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Clocks, battery or other		





Appliance	How many present	Left on or in Standby Y/N	Energy Label Ratting
(Bs	Air pods		
	Trackers or smart watches		
THE PARTY OF THE P	Laptops		
	Pug in instruments		
	Phones		
www.caseboldpita	Radiators		
	Interactive Boards		
	Projectors		
	Games devices		





Appliance	How many present	Left on or in Standby Y/N	Energy Label Ratting
	Dish Washers		
20	Microwaves		
	DVD Player		
	Radio player		
Add your own options below			