

Let
the
GREEN
in



Introducing EcoLab

SAVETREES



SAVEMONEY



SAVEPOWER



 **EarthWalk.**
Technology a step ahead[®]
www.EarthWalk.com

How Does Your School Measure Up?

According to the Eco-Schools Programme*, the largest sustainable schools programme in the world, the United Kingdom spends an average of £450 million or 3.5% of their annual budget powering equipment such as desktop computers, laptops, projectors, whiteboards, etc. Making the choice to invest in energy-saving devices can cut your school's bills by 10% while reducing your carbon footprint. The graph below illustrates how EarthWalk Mobile Labs are 86% more efficient than standard laptop storage carts that charge via power strips and timers. In three school year's time, an EarthWalk Mobile Lab can actually pay for itself with the energy cost savings it generates. That's a measure of success your school can be proud of.

*<http://eco-schools.org.uk/nine-topics/energy.aspx>

	Cost of Storage Cart w/ AC Adapters	Cost of Using EarthWalk Mobile Lab	Total Savings	Savings Percentage
Consumption Each Laptop Per Day	£0.06	£0.01	£0.06	86.0%
Total Consumption for All Laptops per Day	£1.03	£0.14	£0.89	86.0%
Total Consumption for All Laptops per School Year	£237.64	£37.47	£230.17	86.0%
Number of Electric Circuits Required to Power All Laptops	2	1		

