

Sample Abstract

Print

Return

Advertisers are always touting more powerful and longer lasting batteries, but which batteries really do last longer, and is battery life impacted by the speed of the current drain? This project looks at which AA battery maintains its voltage for the longest period of time in low, medium, and high current drain devices. The batteries were tested in a CD player (low drain device), a flashlight (medium drain device), and a camera flash (high drain device) by measuring the battery voltage (dependent variable) at different time intervals (independent variable) for each of the battery types in each of the devices. My hypothesis was that Energizer would last the longest in all of the devices tested. The experimental results supported my hypothesis by showing that the Energizer performs with increasing superiority, the higher the current drain of the device. The experiment also showed that the heavy-duty non-alkaline batteries do not maintain their voltage as long as either alkaline battery at any level of current drain.

You can find this page online at: http://sciencebuddies.com/science-fair-projects/project_sample_abstract.shtml

You may print and distribute up to 200 copies of this document annually, at no charge, for personal and classroom educational use. When printing this document, you may NOT modify it in any way. For any other use, please contact Science Buddies.



It's *free!* As a member you will be the first to receive our new and innovative project ideas, news about upcoming science competitions, science fair tips, and information on other science related initiatives.

[Science Fair Project Home](#) [Our Sponsors](#) [Partners](#) [About Us](#) [Volunteer](#) [Donate](#) [Contact Us](#)
[Research Grants & Outreach](#) [Site Map](#)

[Science Fair Project Ideas](#) [Science Fair Project Guide](#) [Ask an Expert](#) [Blog](#) [Teacher Resources](#) [Parent Resources](#)
[Student Resources](#) [Science Careers](#) [Join Science Buddies](#)

[Privacy Policy](#)

Copyright © 2002-2010 Science Buddies. All rights reserved.
Reproduction of material from this website without written permission is strictly prohibited.
Use of this site constitutes acceptance of our [Terms and Conditions of Fair Use](#).