

Do you Google? Do you Yahoo? Now introducing Goodsearch!

GoodSearch is a search engine which donates 50-percent of its revenue to the charities and schools designated by its users. You use GoodSearch exactly as you would any other search engine. Because it's powered by Yahoo!, you get proven search results. The money GoodSearch donates to your cause comes from its advertisers — the users and the organizations do not spend a dime!

For every web search you attempt using GoodSearch, at least 1 cent is donated to Bracken Christian School, which is paid out every December for the timeframe of October through September. (Image and video searches do not count). In December of 2007, Goodsearch averaged a payout of 1.3 cents per search.

Here's an example of the funds that could be generated:

Charity or School Size	Number of Supporters	Average Searches Per Day	Estimated Revenue/Year
Small	100	2	\$730
Medium	1,000	2	\$7,300
Large	10,000	2	\$73,000

If your computer allows cookies, and most do, you only need to type in Bracken Christian School in the box provided the very first time you go into the website and it will remain your designated charity. You can even make Goodsearch.com your homepage, so that every time you go online, it will be your default web page and all your web searches will automatically be credited to BCS.

A shopping link is also available. If you do any online shopping, simply go to the link on Goodsearch and find the merchant, such as Amazon, EBay, Target, Walmart, etc. When you make a purchase, a percentage of the sale will go to BCS. Here's an example of the funds that shopping can generate:

Charity or School Size	Number of Supporters	Average Amount Purchased/Year	Percentage Donated	Estimated Donation/Year
Small	100	\$500	3%	\$1,500
Medium	1,000	\$500	3%	\$15,000
Large	10,000	\$500	3%	\$150,000

Spread the word to other family members, church friends and co-workers. Even BCS students can use Goodsearch. The potential is limitless. ***Give to Bracken by simply searching the internet.***