![C:\Documents and Settings\177339\Local Settings\Temporary Internet Files\Content.IE5\DMWUSKO7\MCHH01872_0000[1].wmf]()

I chose woodstoves because they are a better heat source then using fossil fuels (which are a non-renewable resource) in a furnace. I also chose woodstoves because they give heat by using a renewable resource which is wood.

**IRON**

The base of a woodstove and the handle are made of cast iron which is a non-renewable earth resource. It is a non-renewable earth resource because it takes years to be reproduced by the earth and we don’t have an endless supply 1 . Iron has always been around, people have dug it up in various times and we aren’t sure who discovered it first 2.

**Other Uses**

Many other uses for iron are most commonly used for outside structures or in kitchen utensils. Such as skillets, the base for benches and cake pans 3. Also many don’t know this but iron is in food and your bodies and without it we will die.

![C:\Documents and Settings\177339\Local Settings\Temporary Internet Files\Content.IE5\DMWUSKO7\MCj03410160000[1].wmf]()![C:\Documents and Settings\177339\Local Settings\Temporary Internet Files\Content.IE5\DMWUSKO7\MCj02871950000[1].wmf]()

**Glass**

Glass is another part of a woodstove it is used in the door. Glass is a renewable earth resource. Glass is a mixture of silica, lime, and soda. **![D:\UsrTemp\Temporary Internet Files\Content.IE5\FQT2JZJG\MPj04388060000[1].jpg]()**

**Conclusion**

I hope you enjoyed my poster on woodstoves. It took a long time to make but I think it’s worth it. This poster was made by Sabrina Pickup age 10.

References

1. Information and Communication Technologies in the College of Agricultural Sciences. (2006) *Renewable and non renewable Resources.* Retrieved on January 12 2010

 From http://sftrc.cas.psu.edu/pdfs/R&NR\_72dpi.pdf

2. Thomas Jefferson National Accelerator Facility - Office of Science Education. *The Element of Iron* RetrievedFebruary 4, 2010. From Thomas Jefferson National Accelerator Facility - Office of Science Education

 http://education.jlab.org/itselemental/ele026.html

3. Tatum, M. ( 2010, January 29). *What Are Some Uses For Iron?*

 Retrieved on January 25, 2010 *From*

http://www.wisegeek.com/what-are-some-uses-for-iron.htm

4. Sorell, C. (1973). *Minerals of the World.* New York, N.Y. Western Publishing Company.

![C:\Documents and Settings\177339\Local Settings\Temporary Internet Files\Content.IE5\7UK9HWAG\MCj04420240000[1].wmf]()