I love to eat cake and ice cream. I eat dessert with a stainless teaspoon. It's the best tool to eat dessert with. With it, you take your time eating due to size of each spoonful. With a regular spoon or fork, the dessert is finished too quickly. Therefore, you can enjoy the dessert for the longer period of time with a teaspoon. The stainless spoon can also have a good impact on the environment because it can last as long as 20 years as seen in my mom's kitchen. Other people use the teaspoon in other ways, like mixing their coffee. If I put many stainless steel teaspoons out there some people will try to collect them and transform them into jewelry by melting them.



The teaspoon head is round and has a deep curve. It also has an arm that is thinner than the head. Between the head and arm, it has a small decoration of a wing. It measures 5 1/4 inches in length. On the back it has a serial number: "450 JAPAN" and "Canadian" text. When I look just at the arms it reminds me of a beaver tail. Also, due to the object being metal, it has a good conductor of electricity.



A pencil is one of the tools I used to draw or take notes. A pencil is made of graphite and another type of material. Usually either stainless, wood or plastic. The pencils I use are usually made of wood and graphite. When I'm running out of sharp graphite, I used my sharpener to get sharpen it. For an artist, graphite is a very important tool to draw. Without it they cannot draw a variety of gray.

Graphite is a very good electrical conductor as we've seen during a class exercise. The pencil was connected to board and when someone would draw with the pencil it would create a sound. Graphite is a crystalline carbon. This component can be found in batteries, nuclear bombs, and other objects. Graphite has a different type of grade and it's expensive as seen on Google sheet when I type "graphite cost".



My hair is one of my favorite accessories but I don't take care of it. I don't normally brush my hair and this gets me into trouble. My fingers, pencils, or earphones can get stuck in my hair. Therefore, I need to use my hairbrush once every two days. A hairbrush is a tool that helps us feel pretty and confident. In my case, I don't feel pretty when I brush my hair. When brushing my hair, they separate from each other and make big dry afro hair by the time I'm done. It also takes a lot of time when you have too much hair. Some people can't stop brushing their hair. If I were to give this brush to a friend they would see it as a tool to brush their hair. When the brush is the end of its useful life, they would normally throw it in the garbage or recycle it.



The hairbrush I have is not made of metal. The pins are all made of plastic. As seen in the picture, there is a handle to hold the brush and a hole at the end to hang it. On the end of each of the pins, there is a plastic circle. This circle plastic is designed to protect the user from scratching their head. Due to the hairbrush being made of plastic, it doesn't have the capacity to be a conductor of electricity. In fact, because it doesn't have the capacity of being a conductor it can be used as protection from electricity. As seen in some houses, babies and children tend to touch everything. Therefore, parents often plug plastic plugs into the wall outlets.

Switch one



Switch two



Switch three

