**Presentation Proposal**

In 2010, I saw a video relating to the death of thousands of children in Africa due to filthy water. In the related videos column, there was a video called “How to turn filthy water into sterile drinking water.” Naturally, I was interested and watched it. Apparently, a British engineer developed a water bottle that had a filtering mechanism installed in it that can turn even the filthiest water on the planet to drinkable water. It has the capacity to filter out even the smallest bacteria on Earth; you can even go on to say that it is cleaner than our tap water in the kitchen. I would like to talk about this bottle, the Lifesaver water bottle, and its mechanisms. I desire to have more people acknowledge this, as it can help save thousands of lives, which the world aid corporations have failed to do with billions of US dollars.