

Clint Sexton
Wiismart

My problem is that smartboards costs too much and not every classroom can have one. Therefore, I wanted to build a less expensive version. So I went onto the internet and searched “How to build a smartboard for yourself”. I read about how to build a smartboard using a Wii Remote. I originally built a prototype using a Glue Stick. But I wanted something easier to hold than a Glue Stick, so I was eating a candy one day that had a light in it. I decided to take it apart and found out that I could build my pen out of that. Then I asked Ms. Smith (Blevins teacher) if she would like to volunteer to test it out in her classroom with her students. Ms. Smith said “yes”. I installed the WiiSmart in her classroom. And she really likes it, but we did run into some issues along the way, for example, Bluetooth connection not working. Due to the success of the Wiismart, two other teachers have now requested that I install them in their classroom. Therefore, I am very happy with the success of the Wiismart.