The human body is amazing and can do amazing things. This started to get me thinking on how does sense deprivation affect someone’s ability to walk? I tested this by having volunteers walk a 7.62 meter line without anything on (control), with a blindfold, earmuffs and finally both. I would mark where they stepped every 1.54 meters and record the data. Then I would compile the data that I collected into a graph. After I conducted I found out that if you do take away someone’s senses then they can’t walk in a straight line. So as they walked the participants veered further off the line the further they walked. So in conclusion if you do take away someone’s senses then they can’t walk a straight line.