

Caitlyn Crisp
Is Walking Pace Related to Human Height?

This project is about human height's relation to walking paces. This project was done because the researcher wanted to know if you could tell how tall someone was because of their height. First for this project, you had to measure the person's height. Then measure the person's leg length. After that, you would measure how far they walked in ten steps. When the data is made into a graph, compare all of the different lengths. Make sure to measure everything in the same unit. The conclusion came out to be that height does not always affect walking paces. The shortest tester actually walked further than the average height person. The tallest person did walk the furthest overall though. My hypothesis of tallest walking furthest and shortest walking the shortest was only half right.