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English 1101-D403

Outline

I: Intro: Explaining my struggle with mathematics: In school children are exposed to a variety of different subjects. As time goes on, children begin to identify their strengths and weaknesses, their likes and dislikes. In my case, mathematics was always an area in which I had difficulty.

Thesis that explains what it took to overcome my struggle with mathematics: This would require me to improve my perception, maintain good study habits, as well as being more optimistic in order to put forth my best effort.

II: Body 1(Perception)

It was very difficult for me to learn my multiplication tables in the 3rd grade.

Body 2: (Consistency)

In high school, my teacher suggested I should stay in after school every day to get extra help.

Body 3: (Determination)

Unexpectedly, I got a good grade on my trigonometry regents. My struggle in math taught me that I could accomplish anything if I just stayed determined.

Conclusion: As I grew older I realized I could do mathematics if I ignored my insecurities and just stayed focused.