**Brainfuse Provider Response Form**

**Welcome to the Writing Lab!**

Analysis and recommendations about specific parts of your paper are included in the tutor response form. A copy of your paper is also posted below this form, and it includes additional comments in brackets. **If you do not see the tutor’s comments or a tutor’s review appears to be missing, please contact** [info@brainfuse.com](mailto:info@brainfuse.com)**. For specific questions about your paper, please resubmit through the Brainfuse Writing Lab.**

**Thank you for choosing the Writing Lab, and best wishes with your revisions!**

**Grammar, Usage, and Mechanics:**

As you review your paper, please focus on identifying and correcting the types of errors that are addressed below. Some examples of these errors are pointed out in the in-text comments on your paper, but you should use these guidelines to check all parts of your work. Note that there may be other issues with grammar, usage, and mechanics in this paper as well.

**Summary of Reoccurring Grammar Concerns:**

* Vocabulary is used correctly throughout.
* If formal essay formatting is required, consider refraining from the use of contractions throughout your work. Instead, each word should be written out completely.
* There were a few punctuation errors that have also been noted throughout.

**Useful Links:**

To catch other types of errors, please refer to The Brainfuse Essential Grammar Guide. You can view the guide by clicking on this link and logging in to Brainfuse:

[**http://www.brainfuse.com/curriculumupload//1381694219673.html**](http://www.brainfuse.com/curriculumupload//1381694219673.html)

If you would like a review focused on your content, in the future, please request a **content review** in the comments box.

*Formatting* Please use the Brainfuse Style Guides for information on citation formatting.

*APA* [**https://admin.brainfuse.com/curriculumupload//1514394321264.pdf**](https://admin.brainfuse.com/curriculumupload/1514394321264.pdf)

*MLA* [**https://admin.brainfuse.com/curriculumupload//1514393937280.pdf**](https://admin.brainfuse.com/curriculumupload/1514393937280.pdf)

*Chicago Style* [**https://admin.brainfuse.com/curriculumupload//1515512833067.pdf**](https://admin.brainfuse.com/curriculumupload/1515512833067.pdf)

**City Development Survey**

You live in a small town of 10,000 people. A large green area in the centre of town is undeveloped. The city has sent out an opinion survey to see what residents would like to have built in that area.

**Choose the option that you prefer. Why do you prefer your choice? Explain the reasons for your choice. Write about 150-200 words.**

**Option A:** Shopping Complex: This shopping mall would include restaurants, a large supermarket, and a movie theatre.

**Option B:** Recreational Park: This park would include a sports complex, a large green area, and a small petting zoo.

**Explain the reasons for your choice. Write about 150-200 words.**

I think that a recreational park is better than a shopping complex for several reasons.

First, most people choose to live in this town because it is nice and quiet. It's [refrain from using contractions in a formal essay] not crowded. Actually, that's the main reason I chose to live here. There are a lot of wild animals around here. A complex will ruin this kind of feelings and circumstance.

Second, we all have cars [review punctuation for compound sentences] and most of us work in [omit] downtown. We could simply drop by at a supermarket on our way home. Besides, it only takes a 20-minute drive to the closest cinema. it's a waste to build a complex here because we have similar things around [punctuation] and I feel like it's duplicated. I also doubt that we have enough people to support a movie theater.

Last but not least, I think that bicycle roads, a camping site, and a small zoo will be good options for a recreational park. We have so many trees in that area. We can enjoy forest bathing and have some exercise at the same time. I really think that we shouldn't have considered others.