**Laura M. Brown**

xxxx xxxxxx xx xx. **•** xxxxxx, MI 483xx

(248) xxx – xxxx • brownL59@msu.edu

www.laurabrowncep807.weebly.com

Date: xxxxxx

To Whom It May Concern:

I am looking to obtain an online elementary or middle school math position in your school district. As an outgoing, motivated, and passionate educator I believe that I could make a wonderful asset to your team.

I am a recent graduate of Michigan State University with a Masters of Arts in Educational Technology (MAET). I also have my Bachelors of Arts in Elementary Education from Michigan State University with a major in mathematics and an endorsement in early childhood and special education (ZS). I am currently in my fourth year teaching, having taught kindergarten for all four years.

Since recently finishing my masters, I have been able to reflect on everything I learned and how I have since applied it to my classroom. I am confident that the courses I have taken to obtain my masters degree have prepared me extremely well in strengthening my own understanding of learning with technology and extend on my own teaching practices. I have always had a passion for teaching and technology. By obtaining a technology degree, it has only increased my drive to teach online.

In obtaining my degree, I was pushed numerous times to think outside of the box, to navigate through trial and error processes, and to do things that were out of my comfort zone. This process has taught me how to be an educator online while keeping students engaged, motivated, and wanting to learn. During this process I was able to take everything I was learning and implement it into my classroom immediately. Through these courses, I have been able to provide my students with hands-on, inquiry based, higher-level thinking tasks, providing stimulating lessons for my students.

I would greatly appreciate the opportunity to interview with your school district and I look forward to hearing from you soon. Thank you in advance for your time and consideration.

Sincerely,

Laura Brown