ABOUT ME

I've been teaching for over 10 years and continue to find joy in working with students with disabilities!



I currently teach transition age young adults (18-22 years old) with moderate to severe disabilities. Community experiences, life skills, consumer math, and vocational skills are the focus and I love that each day is different and new.

My educational background includes- Bachelor's Degree in Elementary Education and Special Education, Master's Degree in Advanced Special Education, and 30+ Graduate Hours in Assistive Technology.

-Heather

CONNECT WITH ME HERE!









GRAPHICS & FONT CREDIT







Answer Key (Print for quick referencing)

The Long	And the Short of It	Angles	Crossing Paths	In Real Life
500- Infinite, goes on forever	<u>500</u> - Volume	500- Straight angle	500- Perpendicular	500- Straight, obtuse, right, acute (multiple answers possible)
400- When two points are added to the line	<u>400</u> - Area	400- 180 degrees	400- Parallel	400- Right angles
300- True	300- Perimeter	300- Obtuse angle	300- Intersect	300- Segments and/or parallel lines
200- Point and an arrow	200- Collinear	200- Right angle	<u>200</u> - Bisect	<u>200</u> - Ray
100- Segment	<u>100</u> - Point	100- Acute angle	<u>100</u> - Angle	<u>100</u> - Points

TERMS OF USE

Thank you for downloading this file. I hope you enjoy using the resource in your classroom.

Please consider finding other lessons and activities here-

On my TPT store at: http://bit.ly/ALoveforSpecialLearning

On my website: <u>www.aloveforspeciallearning.com</u>

On Instagram: @ALoveForSpecialLearning

On Facebook <u>facebook.com/ALoveforSpecialLearning/</u>

Terms of Use

This files comes with a limited use license for the original download ONLY, single classroom use. Out of respect, please do not freely share this document with others. If you require additional versions, additional licenses can be made available by subscribing to my newsletter.

© Copyright A Love of Special Learning. All rights reserved. Permission is granted to copy pages specifically for student or teacher use only by the original purchaser or licensee. The reproduction of this product for any other use is strictly prohibited. Copying of any part of the product and placing it on the Internet (even a personal classroom website) is strictly prohibited. Doing so makes it possible for an Internet search to make the document available on the Internet, free of charge, and is a violation of the Digital Millennium Copyright Act (DMCA).

