## Geometry Conditional Project - Chapter Two - Quiz Grade

You are to come up with an advertisement for a newspaper, or a magazine, or school containing a conditional statement. The advertisement should be about a fictional product that you come up with. The "then" may be implied. Ex. "If it rains, it pours." This is an old Morton salt slogan, meaning that the salt would still filter through the salt shaker in humid weather.

You may use the PDL and submit this electronically in Google Classroom or you can hand write/draw your project on a clean piece of white computer paper. You are to include a picture to represent the product. The slogan will become your conditional statement to use for this project. You will write the slogan, as an if-then statement, and then write the converse, inverse, and contrapositive for your advertisement. You must label each statement on the project and use color.

Each student must have a different statement.

It is due at the end of class on the day it is assigned.

## Rubric

Required Feature	Possible Points	Points Earned
Finished project and turned in on time. (-5 for everyday late)	10	
The project is neat and without spelling errors and on computer paper.	15	
The slogan is on project with picture of product.	15	
The slogan is written as a conditional statement.	15	
The converse is correctly written and identified as the converse.	15	
The inverse is correctly written and identified as the inverse.	15	
The contrapositive is correctly written and identified as the contrapositive	15	
Total possible points	100	
Total points earned		