WRITE ABOUT IT!

Chapter 2 Project Conditional Statement Story



Due Date: 9/16/2016 **15 Point Quiz Grade**

<u>Instructions:</u> You will write/type a story using geometry conditional statements. Your story can be about any topic you choose. Please include and <u>clearly identify</u> the following (2 pts each):

- 1. 2 conditional statements
- 2. 1 converse statement
- 3. 1 inverse statement
- 4. 1 contrapositive statement
- 5. 1 bi-conditional statement

Also, please **type** your response on an 8 ½ by 11 piece of paper and include at least two pictures representing your story (3 points). You can share your project to Miss Palumbo via Google to epalumbo@hinsdale86.org.

Extra Credit will be given to the student with the most creative stories and overall presentation!

WRITE ABOUT IT!

Chapter 2 Project Conditional Statement Story



Due Date: 9/16/2016 **15 Point Quiz Grade**

<u>Instructions:</u> You will write/type a story using geometry conditional statements. Your story can be about any topic you choose. Please include and <u>clearly identify</u> the following (2 pts each):

- 1. 2 conditional statements
- 2. 1 converse statement
- 3. 1 inverse statement
- 4. 1 contrapositive statement
- 5. 1 bi-conditional statement

Also, please **type** your response on an 8 ½ by 11 piece of paper and include at least two pictures representing your story (3 points). You can share your project to Miss Palumbo via Google to epalumbo@hinsdale86.org.

Extra Credit will be given to the student with the most creative stories and overall presentation!

Example:

Once upon a time there lived a magical princess named Geometrella. If Geometrella was having a good day, then she would sing a song about a Geometrical postulate, theorem, or definition! If Geometrella would not sing, then she was not having a good day. If Geometrella laughed twice each day, then she would practice fun Geometry. If Geometrella practiced fun Geometry, then she laughed twice each day. If she did not laugh twice each day, then she did not practice fun Geometry.

Can you find the two conditionals, the converse, the inverse, and the contrapositive?







Example:

Once upon a time there lived a magical princess named Geometrella. If Geometrella was having a good day, then she would sing a song about a Geometrical postulate, theorem, or definition! If Geometrella would not sing, then she was not having a good day. If Geometrella laughed twice each day, then she would practice fun Geometry. If Geometrella practiced fun Geometry, then she laughed twice each day. If she did not laugh twice each day, then she did not practice fun Geometry.

Can you find the two conditionals, the converse, the inverse, and the contrapositive?





