Math 2 - Cartoon/Comic - Strip Concept Rubric

The goal of this project is to creatively demonstrate your ability to creatively illustrate a triangle concept from Unit 2.

- 1. Create a "Clean and Legal" **ORIGINAL** Mathematical Cartoon / Comic Strip using either a technological website template or paper.
- 2. Provide a neat and comprehensive overview of the specific mathematical concept that will be selected for each student in class by using "Wheel Decide".
 - Triangle Topics for Wheel Decide → Triangle Sum, Isosceles Triangles, Mid Segments of Triangles, AAS, SSS, ASA, HL, SAS, & CPCTC.
- 3. The Cartoon / Comic Strip can be between 1 and 5 picture frames. (If it is completed on paper, then it cannot be more than 1 page in length.)
- 4. Grading Scale:



35 pts	Cartoon / Comic Design, Color, & Neatness
30 pts	Mathematical Information
20 pts	Creative / Impressive Presentation of Mathematical Material
5 pts	Student's 1 st Name, Course, & Teacher's Name
<u>10 pts</u>	Promptness (10 pts off for each day late) Sept 21 st
100 pts	Total Possible Points



5. Good Luck & Have Fun!