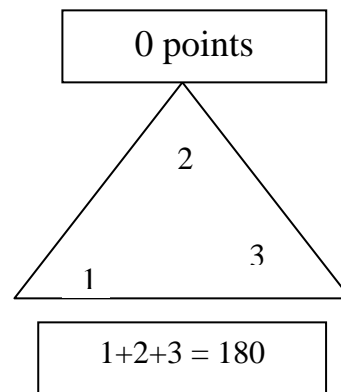
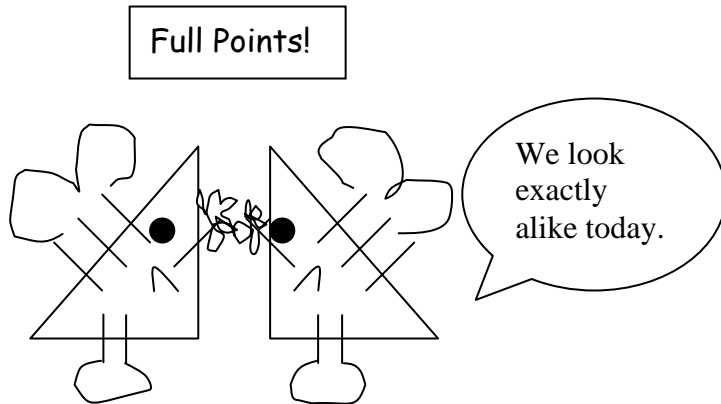


# Wordless Picture Book

Using "Carl" as a motivator, you and a partner (or you may work alone) must create a wordless picture book for all 9 theorems that you have learned in Chapter 4. You can divide the theorems between the two of you as you see fit, but if your partner flakes, you suffer with them.....This is a WORDLESS picture book, so you can't use math words or math symbols! You must show the meaning of the theorem completely through the use of pictures, so you will really need to think creatively. DON'T label the theorems in your picture book, we are going to try and guess them later.

Here are some examples of good and not-so-good drawings:



\*Notice the hash marks denoting Congruence are there without being The exact boring drawings from your notes.

Yuck! Think of something more creative!

You don't have to make a story that flows like "Carl," but you can if you want to! No crummy drawings on binder paper in pen! QUALITY!! We will put the books together with your partner on \_\_\_\_\_. Be Prepared!