 **Geometry /SCOTT**

|  |  |
| --- | --- |
| **NAME:** | **CIRCLE ONE: ABLOCK BBLOCK** |
| **TOPIC: 4** |
| **LESSON: 4-4 (pg.174)Textbook** |

Re-write the essential question!!

|  |  |
| --- | --- |
| **Essential Question** | How are ASA and AAS used to show that triangles are congruent ? Did you read? **(yes) (no)**    Rate your effort  1 2 3 4 |
| CAN YOU DO THIS???  **I CAN……………** | determine congruent triangles by comparing two angles and one side..Did you read? **(yes) (no)**  Re-write I Can  Rate your effort  1 2 3 4 |
| **My Vocabulary**  Provide a definition of each in spaces to the right  Figure 1 | * 1. Draw a pic of ASA and its meaning.   2. Draw a pic of AAS and its meaning.   3. Provide example of vertical angles theorem   Rate your effort  1 2 3 4 |

 **Geometry /SCOTT**

|  |  |  |  |
| --- | --- | --- | --- |
| **Student Companion**  **Pg.(94-98)** | **Student**  **Self-Assessment**  **(give your “understanding” a score)** | **Mr. Scott’s**  **Assessment**  **(Mr. Scott will check in student companion and score)** | **Check if completed** |
| **Example 2 Try it!** | 1 2 3 4 | 1 2 3 4 |  |
| **Example 3 Try it!** | 1 2 3 4 | 1 2 3 4 |  |
| **Example 4 Try it!(What transformations did they use ?)** | 1 2 3 4 | 1 2 3 4 |  |
| **Example 5 Try it!** | 1 2 3 4 | 1 2 3 4 |  |
| **Example 6 Try it!(find X)** |  |  |  |
| **Do You Understand?**  **Pg.(98)** |  |  |  |
| **Example 3 and 4** | 1 2 3 4 | 1 2 3 4 |  |
| **Do You Know How?Pg(98)** | 1 2 3 4 | 1 2 3 4 |  |
| **Example 5 and 6** | 1 2 3 4 | 1 2 3 4 |  |
| **Cell Phone Rule** | 1 2 3 4 | 1 2 3 4 |  |
| **4.4 Lesson Quiz**  **(Given at end of Section)** |  |  |  |

**Total Points ………………………………………….**