Insights project: Inquiry model Student name:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

 Date:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Block: \_\_\_\_\_\_\_\_\_

Project name : Triangles, Circles, and Squares^

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| Observations and doodles |
| WarmUp_TrianglesCirclesSquares_83_100.pngThree squares are added to the sides of a triangle as shown. Is the following statement true or false?**"The sum of the three red angles will always equal**$360° $ **regardless of the type of triangle drawn."** |  |
| Wrong answers and guesses (Goldilocks) |
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| Solve + explain |
| WarmUp_TrianglesCirclesSquares_83_100.png |