Student name:	
Date:	Block:

## Project name: Triangles, Circles, and Squares<sup>^</sup>

Observations and doodles		
Three 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)		

<sup>^</sup>Source: Brilliant.org: <a href="https://brilliant.org/100day/day83">https://brilliant.org/100day/day83</a>

