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I like the painting consists of mountains and the sun. Thus, I started experimenting with the sine, tangent and cosine equations. I used the combination of sine and tangent to get the mountain range. I created the sun from the conversion of the equation $y^2 + x^2 = c$ to $y = \sqrt{-x^2} + c$ and modify it; I get the semi circle. From the rainbow, I used the simple sine equation and duplicated it seven times to create the rainbow with a difference of 0.3 units each. To fill in the gap below the mountain, I used $y \leq 0$ as a base of the drawing.