Dark Side of the Moon

Calculating solar eclipses and their totalities is a very complicated process. However, once varying factors like surface differences,

Works Cited

“Eclipse: Who? What? Where? When? and How?” *NASA*, NASA, eclipse2017.nasa.gov/eclipse-who-what-where-when-and-how.

“The Sun.” *Sun Information and Facts | National Geographic*, National Geographic Partners, LLC., 15 Oct. 2009, [www.nationalgeographic.com/science/space/solar-system/the-sun/](http://www.nationalgeographic.com/science/space/solar-system/the-sun/).

Photograph by Garcia Julien, Getty Images. “Planet Earth Information, Facts, and News.”*Planet Earth Information, Facts, and News | National Geographic*, National Geographic Partners, LLC, 18 Jan. 2017, www.nationalgeographic.com/science/space/solar-system/earth/.

Editor, Tim Sharp Reference. “How Big Is the Moon?” *Space.com*, Purch, [www.space.com/18135-how-big-is-the-moon.html](http://www.space.com/18135-how-big-is-the-moon.html).