Madison Doucette, Connor Brown

Works Cited

Administrator, NASA. “What Are Black Holes?” *NASA*, NASA, 15 Nov. 2017, www.nasa.gov/vision/universe/starsgalaxies/black\_hole\_description.html.

“Black Hole.” *Wikipedia*, Wikimedia Foundation, 25 Sept. 2020, en.wikipedia.org/wiki/Black\_hole.

Drake, Nadia. “Astronomers Just Got a Deep Peek at a Black Hole.” *National Geographic*, 20 Jan. 2020, www.nationalgeographic.com/science/2020/01/astronomers-just-got-deep-peek-at-black-hole-xray-newton/.

“Gravitational Waves Detected 100 Years After Einstein's Prediction.” *Caltech*, 11 Feb. 2016, www.ligo.caltech.edu/news/ligo20160211.

Hatfield, Miles. “Why the Sun Won't Become a Black Hole.” *NASA*, NASA, 25 Sept. 2019, www.nasa.gov/image-feature/goddard/2019/why-the-sun-wont-become-a-black-hole.

“Hawking Radiation.” *Wikipedia*, Wikimedia Foundation, 22 Sept. 2020, en.wikipedia.org/wiki/Hawking\_radiation.

Kurzgesagt - In a Nutshell, director. *Black Holes Explained – From Birth to Death*, 15 Dec. 2015, www.youtube.com/watch?v=e-P5IFTqB98.

Lutz, Ota. “How Scientists Captured the First Image of a Black Hole - Teachable Moments.” *NASA*, NASA, 19 Apr. 2019, www.jpl.nasa.gov/edu/news/2019/4/19/how-scientists-captured-the-first-image-of-a-black-hole/.

Nagaraja, Mamata Patel. “Black Holes.” *NASA*, NASA, 29 Sept. 2020, science.nasa.gov/astrophysics/focus-areas/black-holes.

Pacucci, Fabio, director. *Can a Black Hole Be Destroyed?*, TED, May 2019, www.ted.com/talks/fabio\_pacucci\_can\_a\_black\_hole\_be\_destroyed/.

“Supernova-Kepler-Solves-Mystery.gif.” *Earthsky.org*, Mar. 2003, earthsky.org/upl/2018/03/supernova-kepler-solves-mystery.gif.

Wild, Flint. “For Students Grades K-4: NASA Knows.” *NASA*, NASA, 29 May 2015, www.nasa.gov/audience/forstudents/k-4/stories/nasa-knows/index.html.