Works Cited

- 22.4 Electromagnet. (2021). 22.4 Electromagnet. https://flexbooks.ck12.org/cbook/ck-12-middle-school-physical-science-flexbook-2.0/section/22.4/primary/lesson/electromagnet-ms-ps/. Accessed by Anneke, Justin, and Ashlyn
- Brian, M and Pollette, C. (2021). *How Electromagnets Work*. https://science.howstuffworks.com/electromagnet.html. Accessed by Justin and Ashlyn
- What is an Electromagnet? (2019). https://monroeengineering.com/blog/what-is-anelectromagnet/. Accessed by Justin
- Withers, Nikki, (2022). How strong does a magnetic field have to be to affect the human body?

 https://www.sciencefocus.com/science/how-strong-does-a-magnetic-field-have-to-be-to-affect-th e-human-body/. Accessed by Ashlyn
- Al-Khalili, Jim, (2022). *Magnetic Force*. https://byjus.com/physics/omagnetic-force/. Accessed by Ashlyn and Justin
- Britannica, T. Editors of Encyclopaedia (2018). ferrimagnetism. Encyclopedia Britannica. https://www.britannica.com/science/ferrimagnetism. Accessed by Justin
- Bootstrap 5 Tutorial. Bootstrap 5 tutorial. (n.d.). Retrieved March 27, 2022, from https://www.w3schools.com/bootstrap5/. Accessed by Anneke
- Mark Otto, J. T. (n.d.). *Examples*. · Bootstrap v5.0. Retrieved March 27, 2022, from https://getbootstrap.com/docs/5.0/examples/. Accessed by Anneke
- Relation between electricity and magnetism, (2015). https://www.physics-and-radio-electronics
 .com/physics/magnetism/relation-between-electricity-a nd-magnetism.html. Accessed by
 Justin
- Zitzewitz, Paul, (2005). 24.1 *Magnets: Permanent and Temporary.* http://files.hcasaints.info/physics/4 ElectricityMagnetism.pdf. Accessed by Anneke, Justin, and Ashlyn

Zitzewitz, Paul, (2005). 24.2 Forces Caused by Magnetic Fields. http://files.hcasaints.info/physics/4_ElectricityMagnetism.pdf. Accessed by Anneke, Justin, and Ashlyn