## Activity: "My child dissected a deer heart"

## Science

- The child learned about the anatomy and structure of a deer heart.
- They gained practical experience in dissection techniques.
- They observed and analyzed the different chambers and valves of the heart.
- They learned about the function of the heart in the circulatory system.

If your child enjoyed dissecting the deer heart, you can encourage their continued development by exploring other dissection activities. They can dissect other animal organs or even explore plant dissections to learn more about different organisms. Additionally, you can encourage them to research and present their findings on the importance of studying internal organs and how it contributes to our understanding of anatomy and physiology.

## **Book Recommendations**

- <u>"Inside Your Outside: All About the Human Body"</u> by Tish Rabe: This book provides an engaging introduction to human anatomy, including the heart, and how our bodies work.
- <u>"Anatomy of a Misfit"</u> by Andrea Portes: Although a fictional novel, it explores themes of acceptance, identity, and self-discovery, with the human heart serving as a symbolic element throughout the story.
- <u>"Human Body Theater: A Nonfiction Revue"</u> by Maris Wicks: This graphic novel presents information about the human body in a fun and accessible format, including sections on the heart and circulatory system.

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