Science

- The student learned about the anatomy and organ systems of a mammal through first-hand observation and dissection of the squirrel.
- They gained a practical understanding of biological concepts such as body structure, skeletal system, muscles, and internal organs.
- By identifying and examining various body parts, the student learned about adaptation, survival traits, and physical characteristics specific to squirrels.
- Through the activity, the student also acquired practical skills in scientific observation, critical thinking, and problem-solving.

Continued development related to the activity can involve further exploration of animal anatomy through dissections of other species, comparative analysis of different mammal organ systems, and integrating the knowledge gained from the activity into broader ecological and evolution studies.

Related Educational Toys and Games

- <u>Learning Resources Cross-Section Animal Models Set</u> by Learning Resources: These animal models provide hands-on experience and visual representation of mammal anatomy.
- by Thames & Kosmos: Explore genetics and DNA through interactive experiment kits, supporting the understanding of biological concepts.
- <u>SmartLab Toys Squishy Human Body</u> by SmartLab Toys: This toy offers a fun and informative way to learn about human anatomy through hands-on exploration.

If you click on these links and make a purchase, we may receive a small commission.