

## Core Skills Analysis

### Science

- The student learned about the anatomy of a horse, including the different body parts and their functions.
- They gained knowledge about the dietary needs of horses and the importance of proper nutrition for their health.
- Understanding the life cycle of a horse from birth to adulthood was a key concept acquired during the activity.
- The student also learned about common illnesses and ailments that can affect horses, along with their symptoms and treatments.

### Tips

To further enhance understanding of horse anatomy, students can engage in hands-on activities like dissecting model horses or drawing diagrams to label the different body parts. Additionally, visiting a horse stable or farm can provide real-life exposure to horse care practices and behavior. Encouraging students to research specific breeds or watch documentaries on horse training and competition can deepen their knowledge and passion for these magnificent animals.

### Book Recommendations

- [The Ultimate Guide to Horses](#) by Kimberly Gatto: This comprehensive guide covers everything from horse breeds and care to riding techniques, making it an ideal resource for young horse enthusiasts.
- [Horse Speak: An Equine-Human Translation Guide](#) by Sharon Wilsie: Explore the unique language of horses and deepen your connection with these magnificent creatures through this insightful book.
- [Chosen by a Horse: How a Broken Horse Fixed a Broken Heart](#) by Susan Richards: A heartwarming memoir that follows the journey of healing and hope through the bond between a troubled horse and a woman in need of redemption.