

School District of Loyal
Small Animal/Vet Science
Grade: 9-12
Student Learning Targets



Class: Small Animal/Vet Science

Students who demonstrate understanding can:

WI State Standards	Standard:	Student Learning Targets:
AFNR.AS.3	Students will apply principles and practices of effective animal health care.	<p>Students will be able to:</p> <ul style="list-style-type: none"> ● Define zoonotic disease and list three diseases ● Model proper methods of restraint of an animal ● Model proper steps in a physical exam ● Model proper steps in applying a bandage ● Model proper techniques for suturing and injections
AFNR.AS.4	Students will design and provide proper animal nutrition to achieve desired outcomes for performance, development, reproduction and/or economic production.	<p>Students will be able to:</p> <ul style="list-style-type: none"> ● Discuss how to pick a quality pet food ● List the six nutrient classes needed for pets ● Create a healthy pet treat and corresponding label
AFNR.AS.5	Students will apply principles of animal reproduction to achieve desired outcomes.	<p>Students will be able to:</p> <ul style="list-style-type: none"> ● Label the reproductive anatomy of male and female animals ● Model the steps in artificial insemination of dairy cattle
AFNR.AS.6	Demonstrate management techniques ensuring animal welfare.	<p>Students will be able to:</p> <ul style="list-style-type: none"> ● Identify costs associated with owning a pet ● Evaluate the benefits and responsibilities of owning a pet
AFNR.AS.7	Students will select animal facilities and equipment providing safe and efficient production, housing, and handling of animals.	<p>Students will be able to:</p> <ul style="list-style-type: none"> ● Discuss housing options for multiple types of pets ● Create a budget needed for potential pet ownership