

Name _____

Date _____

Anemia

- The lack of hemoglobin, **iron**, or red blood cells in a animals body.

Antibiotic

- Bacteria** or mold that is used to kill germs inside animals.

Antibodies

- Substance that a body makes to fight off certain **illnesses**.

Bloat

- The increase in abdomen size in the body which can lead to **death** in animals if proper procedures are not taken.

Coccidiostat

- The mixing of **chemical** agents in poultry birds water or feed to decrease chances of disease.

Extra Label

- Use of a drug by a veterinarian in a way that is not meant to be used for.

Foot Rot

- Inflammation of an animal's foot due to walking in **wet** ground and receiving an **infection** in the animals hoof.

Immunity

- The ability to **not get** a disease due to already having the disease or having received a vaccine.

Intramuscular (IM)

- An injection directly into the **muscle**.

Intraperitoneal (IP)

- Within the peritoneal cavity
- An injection into the area that contains the abdominal organs

Intravenously (IV)

- An injection given directly into the **vein**.

Ketosis

- Metabolic diseases in which an animal may lose its **appetite**, have poor hair and skin, and have foul-smelling **milk**.

Live Vaccine

- Virus which has not been changed and still is capable of **infecting**.

Mastitis

- The inflammation of an animal's **udder** which can be infectious or noninfectious. Decreases in milk production and **swelling** of the udder are symptoms of mastitis.

Necropsy

- The examination of a dead body to discover the cause of death.

Pneumonia

- An illness that causes the lungs to **swell**, making breathing faster and labored.

Probiotic

- Live bacteria or **yeast** given to animals as dietary supplements

Scours

- **Bacterial** infection in animals that result in diarrhea.

Scrapie

- A disease in sheep and goats that shuts down the central **nervous** system which causes the animal to scratch and become unaware.

Subcutaneous

- Beneath the **skin**.

Vaccine

- A substance injected into animals to protect against a **disease**. It is made from live, modified or dead disease organisms.

Withdrawal Period

- The time period when no **drugs** can given to an animal preceding its slaughter.

Zoonosis

- The transfer of an animal disease to such as the transfer of **ringworm** animal to a human.