

Week 1: Introduction to Veterinary Science & Animal Anatomy

Day 1: Topic 1 - What is Veterinary Science?

- Description: Overview of veterinary science, types of animals vets work with, and why vets are important.
- Lesson: Watch a kid-friendly video about veterinarians and discuss.
- Worksheet: "Vet Life" coloring and matching activity (match animals to the veterinarian tools).
- Subject Explorer: Draw a picture of your favorite animal and write why vets are important for them.

Day 2: Topic 2 - Basic Animal Anatomy

- Description: Introduction to the basic anatomy of common pets (dog, cat, rabbit).
- Lesson: Label parts of a dog and a cat using diagrams.
- Worksheet: Animal anatomy labeling worksheet.
- Subject Explorer: Write down three parts of a cat's body and what they do.

Day 3: Topic 3 - Animal Senses

- Description: Teach about how animals use their senses differently than humans.
 - Lesson: Compare human senses to those of dogs and cats.
 - Worksheet: Sense matching and fill-in-the-blanks activity.
 - Subject Explorer: Write about which animal sense you think is most interesting and why.
-

Week 2: Animal Care & Health

Day 4: Topic 1 - Healthy Habits for Pets

- Description: Learn about feeding, grooming, and exercise for pets.
- Lesson: Talk about what different pets eat and how to care for their hygiene.
- Worksheet: Create a daily care chart for a pet.
- Subject Explorer: Describe how you would take care of a pet dog or cat for one day.

Day 5: Topic 2 - Common Pet Illnesses and Prevention

- Description: Introduction to common sicknesses like fleas, colds, and broken bones in pets.
- Lesson: Discuss symptoms and how vets help animals get better.
- Worksheet: Match symptoms to illnesses.
- Subject Explorer: Write a short story about helping a sick pet visit the vet.

Day 6: Topic 3 - First Aid for Pets

- Description: Basic first aid steps for pets.
 - Lesson: Demonstrate simple first aid (clean wounds, keeping pet calm).
 - Worksheet: First aid scenario multiple-choice questions.
 - Subject Explorer: Write what you would do if your pet got hurt.
-

Week 3: Veterinary Tools, Procedures & Ethics

Day 7: Topic 1 - Veterinary Tools and Equipment

- Description: Overview of tools vets use, such as stethoscope, thermometer, syringe.
- Lesson: Show pictures or real tools if available.
- Worksheet: Match tools with their use.
- Subject Explorer: Draw and label three vet tools you learned about.

Day 8: Topic 2 - Common Vet Procedures

- Description: Learn about vaccinations, check-ups, and surgeries.
- Lesson: Role-play a check-up with a toy animal.
- Worksheet: Put steps of a vet visit in order.
- Subject Explorer: Write about what happens when a pet visits the vet.

Day 9: Topic 3 - Animal Ethics and Respect

- Description: Understand the importance of treating animals kindly and responsibly.
 - Lesson: Discuss why animal welfare is important.
 - Worksheet: True or False quiz on animal rights and care.
 - Subject Explorer: Write a promise to treat animals kindly.
-

Week 4: Careers, Practice & Review

Day 10: Topic 1 - Careers in Veterinary Science

- Description: Explore different jobs: vet, vet tech, animal behaviorist, etc.
- Lesson: Watch short interviews or read bios of veterinary professionals.
- Worksheet: Match job titles to job descriptions.
- Subject Explorer: Write which veterinary career you would like and why.

Day 11: Topic 2 - Putting Knowledge into Practice

- Description: Review and hands-on activities like caring for a stuffed animal or making a pet care poster.
- Lesson: Create a pet care guide or poster.
- Worksheet: Fill in blank pet care scenarios.
- Subject Explorer: Explain how you would care for a new pet.

Day 12: Topic 3 - Final Review and Fun Quiz

- Description: Review all topics with a fun quiz/game format.
 - Lesson: Use a quiz game (online or paper) with questions from previous lessons.
 - Worksheet: Quiz answer sheet.
 - Subject Explorer: Write what you enjoyed the most and what you want to learn next about animals or vets.
-

Would you like me to help you create printable worksheets or detailed lesson plans for any of these days?