## CDE purpose:

This career development event is designed to assess student knowledge, application, analytical, and evaluation abilities, in the area of small animal care, veterinary skills, and pet store management.

## CDE Outline:

The CDE will follow the following guidelines

- Section I Written Test 250 points
- Section II Identification 250 points
- Section III Practicums 180 points


## CDE breeds \& species

- Dogs
- Cats
- Birds
- Fish
- Rabbits
- Other Animals


## Description of student involvement:

- Four students per team will be allowed to compete in the CDE
- Each member of the team will complete the contest individually
- The top three scores on the team will constitute a team score
- Students will be allowed the following time limits for the contest
- Official Dress or appropriate FFA attire is required. Refer to Rule 1-A-5 on page 1.1.
- Tiebreakers: If team or individual scores are tied when scores are tabulated, ties will be broken in the following order: Total Identification score, then written exam score, then practicum score designated by officials, and finally total practicum score.


## CDE Time limit

- Written Exam 50 minutes
- Breed Identification 50 minutes
- Practicums 50 minutes


## CDE Details

- Section 1 Written Test 250 Points
$>50$ multiple-choice questions @ 5 pts. each
$>$ Listed below are the topics and the percentage of the test allocated to each topic:

| TOPIC |  |  |
| :--- | :--- | :--- |
| $\quad \#$ | $\%$ |  |
| $\checkmark$ | 12 Anatomy, Physiology \& Veterinary Terminology | 24 |
| $\checkmark$ | 12 Nutrition and Feeding | 24 |
| $\checkmark$ | 12 Health Care; prevention, causes, symptoms \& treatment | 24 |
| $\checkmark$ | 7 Reproduction, breeding, genetics, breeds and selection | 14 |
| $\checkmark$ | 7 Safety, handling \& sanitation; equipment/facilities | 14 |

> Identification of 50 breeds and species @ 5 pts each (Tables \#1-\#6)
$>$ Photos, paintings, or live specimens may be used as samples
$>$ The number of samples from each category will be:
$\checkmark$ Dogs
$\checkmark$ Cats
$\checkmark$ Fish
$\checkmark$ Birds
$\checkmark$ Rabbits
$\checkmark$ Other Animals

Table 1; Dogs

Table 2; Cats
Table 3; Fish
Table 4; Birds
Table 5; Rabbits
Table 6: Other animals

## - Section 3 Practicums 180 points

$>$ There will be three practicums @ 60 points each.
$>$ Description of practicums
$\checkmark$ Practicum \#1: Anatomy - Contestants will identify parts and/or answer questions relating to the topics as listed in the chart below for the current year's event.

- Refer to Table 7 for list of anatomy terminology
$\checkmark$ Practicum \#2: Vet Science Problem Solving - Contestants will solve problems relating to the topics as listed in the chart below for the current year's event.
- Refer to Table 8 for list of possible topics
$\checkmark$ Practicum \#3: Small animal problem solving - Contestants will solve problems relating to the topics as listed in the chart below for the current year's event.
- Refer to Table 9 for list of possible topics

| Year | Practicum \#1 <br> Anatomy | Practicum \#2 <br> Vet Science problem <br> solving | Practicum \#3 <br> Small animal problem solving |
| :--- | :--- | :--- | :--- |
| Odd years: <br> 2023,2025, <br> 2027 | Digestive, circulatory, <br> respiratory \& external <br> anatomy (Table 7A) | Parasite Identification, <br> diagnosis and treatment. <br> (Table 8A) | Evaluations: procedures \& practices <br> Interpretation and selection scenarios <br> (Table 9A) |
| Even years: <br> 2024,2026, <br> 2027 | Skeletal, reproductive <br> and external anatomy <br> (Table 7B) | Tools and equipment <br> (identification, use <br> questions) (Table 8B) | Math Application: <br> Business/personal and patient <br> (Table 9B) |

## Information

Table 1: Dogs
Table 2: Cats
Table 3: Tropical Fish
Table 4: Birds
Table 5: Rabbits
Table 6: Other animals
Table 7: Practicum 1; Anatomy
7A - Digestive, circulatory, respiratory and external anatomy
7B - Skeletal, reproduction and external anatomy
Table 8: Practicum 2; Vet Science Problem Solving
8A - Parasites
8B-Tools and equipment
Table 9: Practicum 3; Small Animal Problem Solving
9A - Evaluations: procedures and practices; Interpretation and selection scenarios
9B - Math applications; Business \& Personal; Patient

## References

Small Animal Care and Management: Dean Warren - Cengage
Introduction to Veterinary Science: Lawhead and Baker - Cengage
An Illustrated Guide to Veterinary Medical Terminology: Janet Amundson Romich Cengage

Introduction to Livestock \& Companion Animals: Lee, Hutter \& Rudd - Pearson www.AKC.org
www.CFA.org
www.ARBA.net
Past National FFA Veterinary Science CDE Materials (Exams)

Companion Animal Science

|  |  |  |  |  |
| :---: | :--- | :---: | :---: | :---: |
| 101 | Australian Shepherd |  |  |  |
| 102 | Basset Hound |  |  |  |
| 103 | Beagle |  |  |  |
| 104 | Bernese Mountain Dog |  |  |  |
| 105 | Border Collie |  |  |  |
| 106 | Boston Terrier |  |  |  |
| 107 | Boxer |  |  |  |
| 108 | Brittany Spaniel |  |  |  |
| 109 | Bulldog |  |  |  |
| 110 | Cavalier King Charles Spaniel |  |  |  |
| 111 | Chihuahua |  |  |  |
| 112 | Cocker Spanie |  |  |  |
| 113 | Collie |  |  |  |
| 114 | Dachshund |  |  |  |

Identification Word Bank
Table 1 Dogs (40)

|  | Doberman Pincher (\& Mini) | 128 | Poodle |
| :--- | :--- | ---: | :--- |
|  | English Springer Spaniel | 129 | Pug |
|  | French Bulldog | 130 | Rhodesian Ridgeback |
|  | German Shepherd | 131 | Rottweiler |
|  | Golden Retriever | 132 | Schnauzer (Mini) |
|  | Great Dane | 133 | Shetland Sheepdog |
|  | Havanese | 134 | Shih Tzu |
|  | Mabrador Retriever | 135 | Siberian Husky |
|  | Mastiff | 136 | Vizsla |
|  | Newfoundland | 138 | Weimaraner |
|  | Pomeranian | 139 | Welsh Corgi |
|  | 140 | Yorkshire Terrier |  |

Table 2 Cats (20)

| 201 | Abyssinian | 208 | Maine Coon Cat | 215 | Russian Blue |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 202 | American Shorthair | 209 | Manx | 216 | Scottish Fold |
| 203 | Birman | 210 | Norwegian Forest Cat | 217 | Siamese |
| 204 | British Shorthair | 211 | Oriental Shorthair | 218 | Siberian |
| 205 | Burmese | 212 | Persian | 219 | Sphynx |
| 206 | Egyptian Mau | 213 | Ragdoll | 220 | Tonkinese |
| 207 | Exotic | 214 | Rex (Cornish \& Devon) |  |  |
| Table 3 Tropical Fish (18) |  |  |  |  |  |
| 301 | Angelfish | 307 | Chinese Algae Eater | 313 | Neon Tetra |
| 302 | Bala Shark | 308 | Comet Goldfish | 314 | Platy |
| 303 | Betta | 309 | Corydora Catfish | 315 | Plecostomus |
| 304 | Black Skirt Tetra | 310 | Guppy | 316 | Swordtail |
| 305 | Blue Gourami | 311 | Harlequin Rasbora | 317 | Zebra Cichlid |
| 306 | Cherry Barb | 312 | Molly | 318 | Zebra Danio |
| Table 4 Birds (10) |  |  |  |  |  |
| 401 | African Gray Parrot | 405 | Cockatiel | 408 | Scarlet Macaw |
| 402 | Amazon Parrot | 406 | Greater Sulfur Cockatoo | 409 | Sun Conure |
| 403 | Budgerigar | 407 | Peach Faced Lovebird | 410 | Zebra Finch |
| 404 | Canary |  |  |  |  |
| Table 5 Rabbits (12) |  |  |  |  |  |
| 501 | Californian | 505 | Flemish Giant | 509 | Netherland Dwarf |
| 502 | Dwarf Hotot | 506 | Havana | 510 | New Zealand |
| 503 | Dutch | 507 | Jersey Wooly | 511 | Polish |
| 504 | English Lop | 508 | Mini Lop | 512 | Rex (Mini or Standard) |
| Table 6 Other Animals (20) |  |  |  |  |  |
| 601 | Ball Python | 608 | Fire-bellied toad | 615 | Rat |
| 602 | Bearded Dragon | 609 | Ferret | 616 | Red Foot Tortoise |
| 603 | Blue-Tongued Skink | 610 | Gerbil | 617 | Red-Eared Slider |
| 604 | Chinchilla | 611 | Guinea pig | 618 | Russian Tortoise |
| 605 | Corn Snake | 612 | Hamster | 619 | Sugar Glider |
| 606 | Crested Gecko | 613 | Hedgehog | 620 | White's tree frog |
| 607 | Degus | 614 | Pac Man Frog |  |  |


Practicum \#1 Table 7A Anatomy
MAMMAL DIGESTIVE
101 Anus
102 Bladder
103 Cecum
104 Colon
105 Esophagus
106 Gall Bladder

## AVIAN DIGESTIVE

201 Ceca
202 Cloaca
203 Crop
204 Duodenum loop
205 Esophagus

MAMMAL CIRCULATORY
301 Aortic arch
302 Aortic valve
303 Caudal vena cava
304 Cranial vena cava
305 Left atrium

MAMMAL RESPIRATORY
401 Alveoli
402 Bronchi
403 Bronchioles
404 Diaphragm
405 Epiglottis
406 Hard palate

## EXTERNAL ANATOMY

501 Brisket
502 Crest
503 Croup
504 Dewclaw
505 Dewlap
506 Elbow

60 Points

107 Kidney
108 Liver
109 Mouth
110 Pancreas
111 Rectum

206 Gall bladder
207 Large intestine
208 Liver
209 Mouth/beak
210 Pancreas

306 Left ventricle
307 Pulmonary artery
308 Pulmonary valve
309 Pulmonary veins

407 Larynx
408 Lungs
409 Nasal cavity
410 Nasal pharynx
411 Nose
412 Oral cavity

507 Flank
508 Flew
509 Hock
510 Loin
511 Muzzle

Practicum \#2 Table 8A Problem Solving
4 Points each
Bottom Back side of scantron

601 American dog tick
602 Anchor worm
603 Cat warble
604 Deer tick
605 Demodectic mite
606 Earmite
607 Flea tapeworm egg
608 Fleas

609 Flukes
610 Heartworm
611 Hookworm
612 Hookworm egg
613 Giardia
614 Lice
615 Lungworm
616 Mosquito

617 Pinworm
618 Ringworm
619 Roundworm
620 Roundworm egg
621 Sarcoptic mite
622 Tapeworm
623 Whipworm
624 Whipworm egg

## Practicum \#3 Table 9A

Companion Animal Problem Solving
60 Points possible Odd Years: 2023, 2025, 2027

## Evaluations: Procedures and Practices

Anatomical directions
Aseptic
Biosecurity \& Biohazards
CRT (capiliary refill time)
Disinfectant

Injections (SQ,IM,IV)
Orchlectomy
Ovarlohysterectomy
OSHA principles
Patient restraints

## Interpretation and Selection Scenarios

Animal requirements
Breed requirements
Antbiotics
Clipper blade size

Equipment, supplies, and housing
Labels (pet food, health products)
Manuals and diagrams
MSDS information
Drug delivery systems (injection type, oral, nebulized, etc)

Practicum \#3 Table 9B

Compaanion Animal Problem Solving
Even Years: 2024, 2026, 2028
Business \& Personal
Income / Sale
Interest
Kennel problems

## Patient

Dosages
Equipment costs
Feed costs

60 points possible
Needle gauge size
Physical exam data
Schedules (drug, vaccinations, kennels,
etc)
Vaccines

Margins \& price-setting
Profit / Net Income
Supply orders

Health costs
Medications
Solutions

## Dosages abbreviation information

## s.i.d. Once Daily

b.i.d. Twice Daily
t.i.d. Three Times Daily
q.i.d. Four Times Daily
q.d. Every Day
q.o.d. Every Other Day
ss One Half
D.O.B. Date of Birth
o.s. Left Eye
o.d. Right Eye
a.s. Left Ear
a.d. Right Ear
a.u. Both Ears
o.u. Both Eyes
cap. Capsule
gtt. A drop
tab. Tablet

## Example Questions:

Parasite Identification, diagnosis \& treatment
Identification and/or questions from table 8 A
Which of the following parasites is considered an endoparasite?
A. fleas
B. ticks
C. hookworm
D. mites

How many different types of tapeworm are known to infect dogs?
A. 1
B. 2
C. 3
D. 4

What external parasite transmits Lyme disease?
A. Fleas
B. Flies
C. Mosquitoes
D. Ticks

A whipworm egg under a microscope looks $\qquad$ in shape.
A. circle
B. oval
C. cone
D. stringy

## Tools and Equipment

## Identification and/or questions from table 8B

Most surgical instruments are manufactured from $\qquad$ .
A. aluminum
B. copper
C. stainless steel
D. lead

A machine that spins samples very rapidly to separate elements based on weight is a $\qquad$ ?
A. counter balance
B. centrifuge
C. fecalizer
D. luer lock syringe

During a recent exam the vet examined your cats ears. What instrument was most likely used?
A. Endoscope
B. Laparoscope
C. Laryngoscope
D. Otoscope

A snook hook is typically used during a $\qquad$ .
A. Castration
B. Hernia repair
C. Spaying
D. Declawing

## Management Application

## Questions from information topics from table 9A

The capillary refill time (CRT) for a dog is 1 second. The dog would be considered $\qquad$ .
A. Abnormally low
B. Normal
C. Abnormally high
D. Not an issue

Which of the following answers bet completes the statement: Temperature pulse and respiration rates tend to $\qquad$ as the size of the animal $\qquad$ _.
A. increase, decrease
B. decrease, decrease
C. remain constant, increases
D. remain constant, decreases

You have been asked to clean the reception room. What best describes, "cleaning"?
A. destroying most microorganisms on non-living objects by physical or chemical means.
B. destroying all microorganisms on non-living objects by heat or chemical means.
C. destroying all microorganisms and viruses on living and non-living objects.
D. physically removing all visible signs of organic matter such as feces, hair, dirt, etc.

When working in a clinic or pet store, you understand the guidelines set forth by OSHA are based
on the principle of $\qquad$ .
A. Employee Right to Know
B. Employee Basic Knowledge
C. Employee Determination of Hazards
D. Employee Protection Act

The letters PPE in the work place refer to $\qquad$ .
A. People Pets and the Environment
B. Personal Protective Equipment
C. Proper Protocol for Everyone
D. Personal Property Entitlement

## Dosage Application

## Questions from information topics from table 9B

Indicate the number of tablets/capsules prescription for the following order:
Rx Metronidazole tablets, 250 mg , 1 tablet, p.o., b.i.d. x 10 days
A. 10
B. 20
C. 30
D. 40

You are advised to give your Golden Retriever 500 mg of amoxicillin s.i.d. and the vet gives you 250 mg tablets. How many tablets will you administer in one day?
A. 1
B. 2
C. 4
D. 6

1000 mg of a solution is equal to $\qquad$ g.
A. 1
B. 10
C. 100
D. 10,000

A customer asks how much they should feed their 5 pound Chihuahua. The new dog food label says to feed 1 cup of dog food for every 4 kilograms of weight. Approximately how much should they feed?
A. $1 / 2$ cup
B. $3 / 4$ cup
C. 1 cup
D. 2 cups

You take the pulse rate of a cat and get 10 beats in 5 seconds. What is the heart rate in bpm?
A. 50
B. 120
C. 240
D. 300

As a grooming assistant you are making $\$ 9.00$ an hour. You receive a raise of $15 \%$. How much are you now making per hour?
A. $\quad \$ 9.15$
B. $\$ 9.95$
C. $\$ 10.15$
D. $\$ 10.35$

Your store is having a sale on cat food. Buy one and get $50 \%$ off the second. Sales tax is $5 \%$. What would the total bill be for 4 cans of Pretty Kitty if one can costs $\$ 0.70$.
A. $\quad \$ 2.10$
B. $\$ 2.21$
C. $\$ 2.80$
D. $\$ 2.94$

The goal of your pet supply business is for a $40 \%$ profit margin. What would you have to sell a bottle of shampoo for if your cost is $\$ 2.60$.
A. $\quad \$ 2.64$
B. $\$ 3.00$
C. $\$ 3.64$
D. $\$ 4.00$

