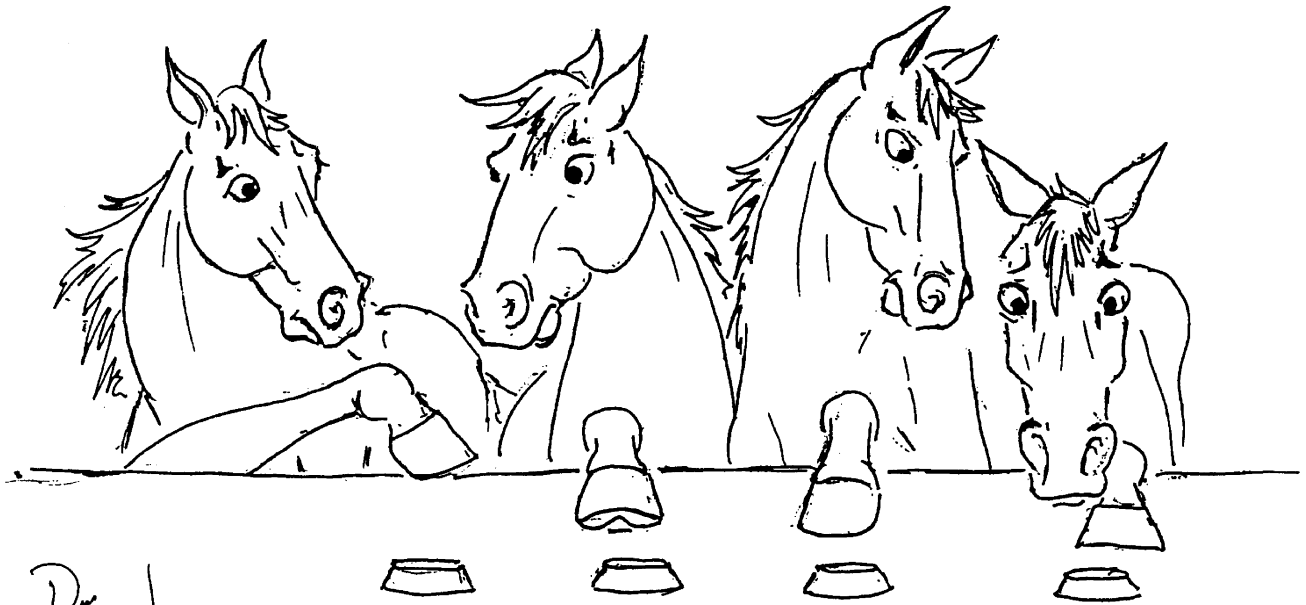




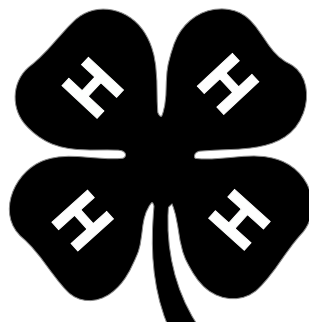
Texas Agricultural Extension Service
The Texas A&M University System

4-H 3-2.031
8-99



Don Rickman
1997

Texas 4-H
HORSE
Quiz Bowl Supplement



HORSE

TEXAS 4-H QUIZ BOWL

SAMPLE QUESTIONS

NUTRITION

A. Nutrition

Question: What are feces?
Answer: The waste matter of digestion
Source: "Horse Science"
Page number: 25
Division: Both

A. Nutrition

Question: Name three of the five types of nutrients a horse needs.
Answer: Energy nutrients, proteins, vitamins, minerals and water
Source: "Horse Science"
Page number: 26
Division: Senior

A. Nutrition

Question: What is the main energy nutrient?
Answer: Carbohydrate
Source: "Horse Science"
Page number: 26
Division: Both

A. Nutrition

Question: An adult horse's body is about what percentage of water?
Answer: 50 percent, or $\frac{1}{2}$
Source: "Horse Science"
Page number: 28
Division: Senior

A. Nutrition

Question: What does TDN stand for?
Answer: Total Digestible Nutrients
Source: "Horse Science"
Page number: 28
Division: Senior

A. Nutrition

Question: What are the three main types of feed?
Answer: Roughages, concentrates and mixed feeds
Source: "Horse Science"
Page number: 29
Division: Senior

A. Nutrition

Question: It is estimated that a horse secretes how much saliva in 24 hours?
Answer: 10 gallons
Source: "Horse Science"
Page number: 23
Division: Junior

A. Nutrition

Question: The important digestive action in the large intestine is because of _____.
Answer: Bacteria
Source: "Horse Science"
Page number: 25
Division: Both

HORSE SAMPLE QUESTIONS

A. Nutrition

Question: What is the key to carbohydrates?

Answer: Carbon

Source: "Horse Science"

Page number: 26

Division: Both

A. Nutrition

Question: All carbohydrates are made up of what three elements?

Answer: Carbon, hydrogen and oxygen

Source: "Horse Science"

Page number: 26

Division: Senior

A. Nutrition

Question: Fat has how many times more energy per gram than carbohydrate?

Answer: 2.25

Source: "Horse Science"

Page number: 26

Division: Senior

A. Nutrition

Question: The cecum is also known as a functional _____.

Answer: Appendix

Source: "Horse Science"

Page number: 25

Division: Both

A. Nutrition

Question: What is found in green grass and is a good source of Vitamin A?

Answer: Carotene

Source: "Horse Science"

Page number: 27

Division: Both

A. Nutrition

Question: Which mineral carries oxygen in the blood?

Answer: Iron

Source: "Horse Science"

Page number: 28

Division: Both

A. Nutrition

Question: What makes up most of the blood?

Answer: Water

Source: "Horse Science"

Page number: 28

Division: Both

A. Nutrition

Question: What nutrient is both a lubricant and a regulator of body heat?

Answer: Water

Source: "Horse Science"

Page number: 28

Division: Both

A. Nutrition

Question: Which of the energy-rich grains is safest and easiest to feed?

Answer: Oats

Source: "Horse Science"

Page number: 31

Division: Both

A. Nutrition

BONUS

Question: How much TDN does molasses contain?

Answer: 54 percent

Source: "Horse Science"

Page number: 31

Division: Both

**GENETICS—COLORS
AND BREEDING**

B. Genetics—Colors and Breeding

Question: Name the five basic horse coat colors.
Answer: Bay, black, brown, chestnut and white
Source: “Horses and Horsemanship”
Page number: 6
Division: Junior

B. Genetics—Colors and Breeding

Question: In addition to the five basic horse coat colors, what are the five major variations to these colors?
Answer: Dun (buckskin), grey, palomino, pinto and roan
Source: “Horses and Horsemanship”
Page number: 6
Division: Junior

B. Genetics—Colors and Breeding

Question: What is said to be the hardest color to describe, but the easiest to distinguish?
Answer: Bay
Source: “Horses and Horsemanship”
Page number: 6
Division: Junior

B. Genetics—Colors and Breeding

Question: A sire’s offspring are referred to as what?
Answer: Get
Source: “Horses and Horsemanship”
Page number: 2
Division: Both

B. Genetics—Colors and Breeding

Question: What is the male parent or father?
Answer: Sire
Source: “Horses and Horsemanship”
Page number: 2
Division: Both

B. Genetics—Colors and Breeding

Question: The female parent in horses is referred to as the _____.
Answer: Dam
Source: “Horses and Horsemanship”
Page number: 2
Division: Both

B. Genetics—Colors and Breeding

Question: What is the scientific study of how characteristics are passed from parents to offspring?
Answer: Genetics
Source: “Horse Science”
Page number: 20
Division: Both

B. Genetics—Colors and Breeding

Question: Name the two types of cell division.
Answer: Mitosis and meiosis
Source: “Horse Science”
Page number: 20
Division: Senior

B. Genetics—Colors and Breeding

Question: What breed describes the ideal color as that of a newly minted coin?
Answer: Palomino
Source: “Horses and Horsemanship”
Page number: 7
Division: Both

B. Genetics—Colors and Breeding

Question: What are threadlike structures that appear in pairs or twins in body cells?
Answer: Chromosomes
Source: “Horse Science”
Page number: 20
Division: Both

REPRODUCTION

C. Reproduction

Question: How many ovaries does a mare have?
Answer: 2
Source: "Horse Science"
Page number: 16
Division: Senior

C. Reproduction

Question: What is an ovary?
Answer: A female organ that produces eggs
Source: "Horse Science"
Page number: 16
Division: Senior

C. Reproduction

Question: What is the placenta commonly called?
Answer: Afterbirth
Source: "Horse Science"
Page number: 16
Division: Senior

C. Reproduction

Question: Where is the pituitary gland located?
Answer: At the base of the brain
Source: "Horse Science"
Page number: 16
Division: Senior

C. Reproduction

Question: What is the common term for parturition?
Answer: Birth
Source: "Horse Science"
Page number: 19
Division: Senior

C. Reproduction

Question: The pregnancy process is also known as _____.
Answer: Gestation
Source: "Horse Science"
Page number: 19
Division: Senior

C. Reproduction

Question: Why is the mare called polyestrous?
Answer: Because she cycles continuously throughout the breeding season in the absence of conception
Source: "Horse Science"
Page number: 18
Division: Senior

C. Reproduction

Question: Mares that exhibit no outward signs of estrus during the winter months are said to be _____.
Answer: Anestrous
Source: "Horse Science"
Page number: 18
Division: Senior

C. Reproduction

Question: What is colostrum?
Answer: First milk
Source: "Horse Science"
Page number: 19
Division: Both

C. Reproduction

Question: The unborn animal as it develops in the uterus is known as the _____.
Answer: Fetus
Source: "Horse Science"
Page number: 16
Division: Senior

C. Reproduction

Question: What is the scientific name for the egg?

Answer: Ovum

Source: "Horse Science"

Page number: 16

Division: Senior

C. Reproduction

Question: Much of the reproductive process is regulated by which gland?

Answer: Pituitary

Source: "Horse Science"

Page number: 16

Division: Senior

C. Reproduction

Question: Gestation requires how many days?

Answer: 340 (300 to 400)

Source: "Horse Science"

Page number: 19

Division: Senior

C. Reproduction

Question: What are the units of inheritance?

Answer: Genes

Source: "Horse Science"

Page number: 20

Division: Both

C. Reproduction

Question: What is the term for a mature female horse?

Answer: Mare

Source: "Horses and Horsemanship"

Page number: 47

Division: Both

C. Reproduction

Question: What does a follicle contain?

Answer: An egg

Source: "Horse Science"

Page number: 16

Division: Senior

C. Reproduction

Question: How do nutrients pass from the mare to the fetus?

Answer: From the mare into the placenta and then through the navel cord to the fetus

Source: "Horse Science"

Page number: 16

Division: Senior

ANATOMY AND CONFORMATION

D. Anatomy and Conformation

Question: How many teeth does a mare have?

Answer: 36

Source: "Horse Science"

Page number: 12

Division: Junior

D. Anatomy and Conformation

Question: What is forging?

Answer: Striking the undersurface of the front foot with the toe of the rear foot

Source: "Horse Science"

Page number: 7

Division: Senior

D. Anatomy and Conformation

Question: What is monocular vision?

Answer: The ability to see separate objects with each eye at the same time

Source: "Horse Science"

Page number: 3

Division: Senior

D. Anatomy and Conformation

Question: What is the area between the loin and the tail head called?

Answer: Croup

Source: "Horse Science"

Page number: 8

Division: Senior

D. Anatomy and Conformation

Question: What is it called when the lower jaw is shorter than the upper jaw?

Answer: Parrot mouth

Source: "Horse Science"

Page number: 10

Division: Junior

D. Anatomy and Conformation

Question: How many teeth does a stallion or gelding have?

Answer: 40

Source: "Horse Science"

Page number: 12

Division: Junior

D. Anatomy and Conformation

Question: Teeth that are smallish and white with a distinct neck are called _____.

Answer: Temporary or milk teeth

Source: "Horse Science"

Page number: 13

Division: Junior

D. Anatomy and Conformation

Question: What is deglutition?

Answer: Swallowing

Source: "Horse Science"

Page number: 23

Division: Senior

D. Anatomy and Conformation

Question: Movements of stomach and intestines, and elimination of residue are called _____.

Answer: Defecation

Source: "Horse Science"

Page number: 23

Division: Senior

D. Anatomy and Conformation

Question: Can a horse vomit?

Answer: No

Source: "Horse Science"

Page number: 24

Division: Junior

D. Anatomy and Conformation

Question: Does a horse have a gallbladder?

Answer: No

Source: "Horse Science"

Page number: 25

Division: Junior

D. Anatomy and Conformation

Question: Name two parts of a horse's large intestine.

Answer: Cecum, large colon, small colon and rectum

Source: "Horse Science"

Page number: 25

Division: Senior

D. Anatomy and Conformation

Question: How long is the large colon?

Answer: 10 to 12 feet

Source: "Horse Science"

Page number: 25

Division: Senior

D. Anatomy and Conformation

Question: What is the capacity of the large colon?

Answer: 80 quarts

Source: "Horse Science"

Page number: 25

Division: Senior

D. Anatomy and Conformation

Question: The main tube of the respiratory system is called the _____.

Answer: Trachea or windpipe

Source: "Horse Science"

Page number: 46

Division: Senior

D. Anatomy and Conformation

Question: What is a slow trot called?

Answer: Jog

Source: "Horses and Horsemanship"

Page number: 21

Division: Junior

D. Anatomy and Conformation

Question: What is a "cooled out" horse?

Answer: One that is neither hot to the touch nor breathing hard

Source: "Horses and Horsemanship"

Page number: 27

Division: Senior

D. Anatomy and Conformation

Question: Name three parts of the hoof.

Answer: Toe, quarter, white line, heel, wall, frog, sole and buttress

Source: "Horses and Horsemanship"

Page number: 37

Division: Senior

D. Anatomy and Conformation

Question: What is the canter?

Answer: A three-beat gait; a moderate, easy, collected gait

Source: "Horses and Horsemanship"

Page number: 45

Division: Junior

D. Anatomy and Conformation

Question: What is the horny growth on the inside of the horse's leg called?

Answer: Chestnuts, also called night eyes

Source: "Horses and Horsemanship"

Page number: 45

Division: Senior

D. Anatomy and Conformation

Question: What is the horny growth behind the fetlocks joint called?

Answer: Ergot

Source: "Horses and Horsemanship"

Page number: 46

Division: Senior

D. Anatomy and Conformation

Question: How many inches make a hand?

Answer: 4

Source: Horse and Horsemanship

Page number: 46

Division: Junior

D. Anatomy and Conformation

Question: The horny inside of a hoof is called _____.

Answer: Laminae

Source: "Horses and Horsemanship"

Page number: 47

Division: Both

D. Anatomy and Conformation

Question: The top of a horse's head just behind the ears is called the _____.

Answer: Poll

Source: "Horses and Horsemanship"

Page number: 47

Division: Senior

D. Anatomy and Conformation

Question: What is the labial surface of a horse's teeth?

Answer: Surface toward the lips

Source: Anatomy

Page number: 9

Division: Senior

D. Anatomy and Conformation

Question: What are the five categories of judging a halter horse?

Answer: Balance, muscling, structure, quality and travel

Source: "Horse Judging Manual"

Page number: 2

Division: Senior

D. Anatomy and Conformation

Question: A well-balanced horse will divide into three equal parts. Name those parts.

Answer: Front shoulder, middle barrel and rear hip

Source: "Horse Judging Manual"

Page number: 2

Division: Senior

D. Anatomy and Conformation

Question: What kind of tissue moves the skeleton?

Answer: Muscle

Source: "Horse Judging Manual"

Page number: 3

Division: Senior

D. Anatomy and Conformation

Question: What does "quality of muscle" refer to?

Answer: Muscle attachment pattern

Source: "Horse Judging Manual"

Page number: 3

Division: Senior

D. Anatomy and Conformation

Question: What are the two criteria in which muscles are evaluated?

Answer: Quantity and quality

Source: "Horse Judging Manual"

Page number: 3

Division: Senior

D. Anatomy and Conformation

Question: Which should be wider when viewed from the rear: the stifle or the top of hip?

Answer: Stifle

Source: "Horse Judging Manual"

Page number: 8

Division: Senior

D. Anatomy and Conformation

Question: Length of stride is best evaluated from what position of view?

Answer: Side

Source: "Horse Judging Manual"

Page number: 12

Division: Senior

D. Anatomy and Conformation

Question: The width between a horse's eyes affects its _____.

Answer: Field of vision

Source: "Horse Judging Leader Guide"

Page number: 32

Division: Senior

D. Anatomy and Conformation

Question: Which gait is known as the foundation gait?

Answer: Walk

Source: "Horses and Horsemanship"

Page number: 16

Division: Both

D. Anatomy and Conformation

Question: What are the three natural gaits of the horse?

Answer: Walk, trot and gallop

Source: "Horses and Horsemanship"

Page number: 16

Division: Both

D. Anatomy and Conformation

Question: Is the trot a lateral or diagonal gait?

Answer: Diagonal

Source: "Horses and Horsemanship"

Page number: 16

Division: Both

D. Anatomy and Conformation

Question: When loping, the horse's independent moving front leg is known as the _____.

Answer: Lead

Source: "Horses and Horsemanship"

Page number: 16

Division: Both

D. Anatomy and Conformation

Question: What is the term for any mark or deformity that diminishes beauty but does not affect a horse's usefulness?

Answer: Blemish

Source: "Horses and Horsemanship"

Page number: 45

Division: Both

D. Anatomy and Conformation

Question: What term describes the period when a tooth breaks through the gum?

Answer: Eruption

Source: "Anatomy of the American Quarter Horse"

Page number: ??????

Division: Both

D. Anatomy and Conformation

Question: When referring to foot action, what is meant by height?

Answer: The amount of elevation in the stride, determined by the radius of the arc

Source: "Horses and Horsemanship"

Page number: 18

Division: Senior

D. Anatomy and Conformation

Question: How many ribs does a horse have?

Answer: 18

Source: "Anatomy of the American Quarter Horse"

Page number: ??????

Division: Both

D. Anatomy and Conformation

Question: Why is a low center of gravity important?

Answer: It allows a horse to shift weight more easily to perform athletic maneuvers.

Source: "4-H Horse Judging Manual"

Page number: 2

Division: Both

D. Anatomy and Conformation

Question: What is a vertical crack on the side of the hoof called?

Answer: Quarter crack or sand crack

Source: "Horses and Horsemanship"

Page number: 38

Division: Both

D. Anatomy and Conformation

Question: The horse has what type of vision?

Answer: Monocular

Source: "Horse Science"

Page number: 3

Division: Both

D. Anatomy and Conformation

Question: How are the horse's front legs attached to the rest of the body?

Answer: By muscles and tendons

Source: "4-H Horse Judging Manual"

Page number: 5

Division: Both

D. Anatomy and Conformation

Question: Can a horse see what he is eating?

Answer: No

Source: "Horse Science"

Page number: 3

Division: Both

D. Anatomy and Conformation

Question: What is a cataract?

Answer: A cloudy or opaque appearance of the eye

Source: "Horse Science"

Page number: 10

Division: Senior

D. Anatomy and Conformation

Question: Where is a horse's center of gravity?

Answer: At a point about 6 inches behind the elbow

Source: "Horse Science"

Page number: 4

Division: Both

D. Anatomy and Conformation

Question: At rest, which legs, front or rear, support more weight?

Answer: Front legs

Source: "Horse Science"

Page number: 4

Division: Both

D. Anatomy and Conformation

Question: Where is the horse's center of motion located?

Answer: Approximately over the 15th vertebra

Source: "Horse Science"

Page number: 5

Division: Senior

D. Anatomy and Conformation

Question: Where should a rider's weight be positioned to offer the greatest stability and least interference with a horse's motion?

Answer: As near as possible over the horse's center of motion

Source: "Horse Science"

Page number: 5

Division: Both

D. Anatomy and Conformation

Question: Where do the muscles that control leg movements terminate?

Answer: At the knee

Source: "Horse Science"

Page number: 7

Division: Senior

D. Anatomy and Conformation

Question: Cannon, pastern and foot action are controlled by what two things?

Answer: Ligaments and tendons

Source: "Horse Science"

Page number: 7

Division: Senior

D. Anatomy and Conformation

Question: Should withers be high and well defined or rounded?

Answer: High and well defined

Source: "Horse Science"

Page number: 7

Division: Junior

D. Anatomy and Conformation

Question: Why would size of nostrils be important?
Answer: Large ones allow for maximum air intake.
Source: "Horse Science"
Page number: 6
Division: Both

D. Anatomy and Conformation

Question: What are bowed tendons and where are they found?
Answer: They are enlarged, stretched flexor tendons behind the cannon bones.
Source: "Horse Science"
Page number: 10
Division: Senior

D. Anatomy and Conformation

Question: Is a sidebone a blemish or an unsoundness?
Answer: Unsoundness
Source: "Horse Science"
Page number: 10
Division: Both

D. Anatomy and Conformation

Question: Is a ringbone a blemish or an unsoundness?
Answer: Unsoundness
Source: "Horse Science"
Page number: 10
Division: Both

D. Anatomy and Conformation

Question: Is a cataract an unsoundness or a blemish?
Answer: Unsoundness
Source: "Horse Science"
Page number: 10
Division: Both

D. Anatomy and Conformation

Question: What disease is the inflammation of the small navicular bone usually inside the front foot?
Answer: Navicular disease
Source: "Horse Science"
Page number: 10
Division: Junior

D. Anatomy and Conformation

Question: If a horse has difficulty in breathing and/or lung damage, it is said to have _____.
Answer: Heaves
Source: "Horse Science"
Page number: 11
Division: Both

D. Anatomy and Conformation

Question: Is navicular disease an unsoundness or a blemish?
Answer: Unsoundness
Source: "Horse Science"
Page number: 10
Division: Junior

D. Anatomy and Conformation

Question: What condition causes the hoof to turn up and develop rough, deep rings in the hoof wall?
Answer: Founder
Source: "Horse Science"
Page number: 10
Division: Junior

D. Anatomy and Conformation

Question: What hoof condition is caused by over-feeding, severe concussion or disease, and abnormal management?
Answer: Founder
Source: "Horse Science"
Page number: 10
Division: Senior

D. Anatomy and Conformation

Question: What is thrush?
Answer: Disease of the frog
Source: "Horse Science"
Page number: 10
Division: Both

D. Anatomy and Conformation

Question: Is thrush an unsoundness or a blemish?
Answer: Blemish
Source: "Horse Science"
Page number: 10
Division: Both

D. Anatomy and Conformation

Question: Describe stringhalt.
Answer: A nervous disorder characterized by excessive jerking of the hind leg
Source: "Horse Science"
Page number: 11
Division: Senior

D. Anatomy and Conformation

Question: What is a bog spavin and where is it found?
Answer: A meaty, soft swelling occurring on inner front part of the hock
Source: "Horse Science"
Page number: 11
Division: Both

D. Anatomy and Conformation

Question: What is a bone spavin and where is it found?
Answer: A bony growth usually found on the inside lower point of the hock
Source: "Horse Science"
Page number: 11
Division: Both

D. Anatomy and Conformation BONUS

Question: What is another term for a bone spavin?
Answer: Jack spavin
Source: "Horse Science"
Page number: 11
Division: Junior

D. Anatomy and Conformation

Question: Name two common areas where ruptures or hernias occur.
Answer: Umbilical and scrotal
Source: "Horse Science"
Page number: 11
Division: Senior

D. Anatomy and Conformation

Question: A foal has a total of how many teeth?
Answer: 24
Source: "Horse Science"
Page number: 12
Division: Both

D. Anatomy and Conformation

Question: Age can best be determined by examining what two aspects of the incisor teeth?
Answer: Wear and slant
Source: "Horse Science"
Page number: 12
Division: Both

D. Anatomy and Conformation

Question: Which teeth are used for determining the age of a horse?
Answer: The incisors
Source: "Horse Science"
Page number: 12
Division: Both

D. Anatomy and Conformation

Question: Can canine teeth be found in a gelding?
Answer: Yes
Source: "Horse Science"
Page number: 12
Division: Both

D. Anatomy and Conformation

Question: What is another name for canine teeth?
Answer: Tushes
Source: "Horse Science"
Page number: 12
Division: Both

D. Anatomy and Conformation BONUS

Question: How many incisors are there in the upper jaw of the stallion?
Answer: Six
Source: "Horse Science"
Page number: 12
Division: Both

D. Anatomy and Conformation

Question: Where in the mouth are the canine teeth located?
Answer: In the interdental space between the incisors and molars
Source: "Horse Science"
Page number: 12
Division: Both

D. Anatomy and Conformation

Question: What does it mean if a horse has a full mouth?
Answer: The horse has a complete set of permanent incisors
Source: "Horse Science"
Page number: 15
Division: Both

D. Anatomy and Conformation

Question: What is the interdental space?
Answer: The gum space between the incisor teeth and the molar teeth
Source: "Horse Science"
Page number: 15
Division: Both

D. Anatomy and Conformation

Question: What is the star-shaped or circle-like structure near the center of the wearing surface of the permanent incisors?
Answer: Dental star
Source: "Horse Science"
Page number: 14
Division: Junior

D. Anatomy and Conformation

Question: At what age is a horse normally referred to as being "smooth mouthed"?
Answer: 12 years
Source: "Horse Science"
Page number: 14
Division: Both

D. Anatomy and Conformation

Question: Length of neck plays an important part in length of _____.
Answer: Stride
Source: "Horse Science"
Page number: 7
Division: Both

D. Anatomy and Conformation BONUS

Question: What is the hollow tube that extends from the mouth to the anus?
Answer: Alimentary canal
Source: "Horse Science"
Page number: 23
Division: Senior

D. Anatomy and Conformation

Question: Mastication is also known as _____.
Answer: Chewing
Source: "Horse Science"
Page number: 23
Division: Both

D. Anatomy and Conformation

Question: What is the first part of the digestive tract?
Answer: Mouth
Source: "Horse Science"
Page number: 23
Division: Both

D. Anatomy and Conformation

Question: Where does bile come from?
Answer: The liver
Source: "Horse Science"
Page number: 24
Division: Both

D. Anatomy and Conformation BONUS

Question: What is the one-way action from the pharynx to the stomach called?
Answer: Peristalsis
Source: "Horse Science"
Page number: 24
Division: Both

D. Anatomy and Conformation

Question: Compared to other farm animals, is the horse's stomach larger, smaller or about the same size?
Answer: Smaller
Source: "Horse Science"
Page number: 24
Division: Both

D. Anatomy and Conformation

Question: Where is the horse's gallbladder located?
Answer: A horse has no gallbladder.
Source: "Horse Science"
Page number: 25
Division: Both

D. Anatomy and Conformation

Question: Name two of the glands secreting juices into the small intestine that influence digestion.
Answer: Pancreas, liver and intestinal glands
Source: "Horse Science"
Page number: 24
Division: Senior

D. Anatomy and Conformation

Question: Normally a horse voids how much feces per day?
Answer: 33 to 50 pounds a day
Source: "Horse Science"
Page number: 25
Division: Both

HORSE HISTORY

E. Horse History

Question: What group registers and records thorough bred horses?
Answer: The Jockey Club
Source: "Horses and Horsemanship"
Page number: 2
Division: Both

E. Horse History

Question: The horse was reintroduced to North America by what group of people?
Answer: Spaniards
Source: "Horse Science"
Page number: 2
Division: Both

E. Horse History

Question: Which Indian tribe developed the Appaloosa?

Answer: Nez Perce

Source: "Horses and Horsemanship"

Page number: 45

Division: Both

E. Horse History

Question: Before World War II, the horse's principal role was as a _____.

Answer: War machine

Source: "Horse Science"

Page number: 2

Division: Junior

E. Horse History

Question: How tall was the eohippus?

Answer: About 12 inches

Source: "Horse Science"

Page number: 2

Division: Senior

E. Horse History

Question: The horse had its beginnings about _____ million years ago.

Answer: 58

Source: "Horse Science"

Page number: 2

Division: Junior

E. Horse History

Question: Where did the horse originate?

Answer: North America (Great Plains)

Source: "Horse Science"

Page number: 2

Division: Both

E. Horse History

BONUS

Question: Name the original ancestor of the horse.

Answer: Eohippus

Source: "Horse Science"

Page number: 2

Division: Senior

E. Horse History

Question: When did the Spaniards reintroduce the horse to North America?

Answer: The 16th century

Source: "Horse Science"

Page number: 2

Division: Both

MANAGEMENT

F. Management

Question: How often should a horse be shod?

Answer: Every 4 to 6 weeks

Source: "Horses and Horsemanship"

Page number: 38

Division: Junior

F. Management

Question: Name four natural aids used to control the horse.

Answer: Legs, hands, weight and voice

Source: "Horses and Horsemanship"

Page number: 45

Division: Senior

F. Management

Question: What is an unbranded stray?

Answer: Maverick

Source: "Horses and Horsemanship"

Page number: 47

Division: Senior

F. Management

Question: Filing of rough, irregular teeth to give a smoother grinding surface is called_____.

Answer: Floating

Source: “Horses and Horsemanship”

Page number: 46

Division: Junior

F. Management

Question: What is the first stride in the lope or canter called?

Answer: Lead

Source: “Horses and Horsemanship”

Page number: 47

Division: Both

F. Management

Question: Which side is the off side?

Answer: The right side of the horse

Source: “Horses and Horsemanship”

Page number: 47

Division: Both

F. Management

Question: Which side is the near side?

Answer: Left side of the horse

Source: “Horses and Horsemanship”

Page number: 47

Division: Both

F. Management

Question: What is the rising and descending of the rider with the rhythm of the trot?

Answer: Posting

Source: “Horses and Horsemanship”

Page number: 47

Division: Senior

F. Management

Question: How can a rider shift the center of gravity?

Answer: By shifting his or her weight from side to side or front to rear

Source: “Horse Science”

Page number: 5

Division: Both

F. Management

Question: What is a female foal up to 3 years old called?

Answer: A filly

Source: “Horse Judging Manual”

Page number: 14

Division: Junior

F. Management

Question: The horse is most useful between what ages?

Answer: 3 to 15 years

Source: “Horse Science”

Page number: 12

Division: Both

F. Management

Question: What term is used when measuring the height of a horse?

Answer: Hand

Source: “Horses and Horsemanship”

Page number: 46

Division: Both

F. Management

Question: A well-trained horse should travel at what speed when walking?

Answer: 4 miles per hour

Source: “Horses and Horsemanship”

Page number: 16

Division: Both

F. Management

Question: Horses that are stabled should be groomed how often?

Answer: At least once a day

Source: "Horses and Horsemanship"

Page number: 27

Division: Both

F. Management

Question: Why is washing a poor substitute for regular grooming?

Answer: It removes the protective oil of the hair and skin.

Source: "Horses and Horsemanship"

Page number: 29

Division: Both

F. Management

Question: What is the term for a castrated male horse?

Answer: Gelding

Source: "Horses and Horsemanship"

Page number: 45

Division: Junior

F. Management

Question: When cleaning the hoof, in which direction should the hoof pick be used?

Answer: From the heel toward the toe

Source: "Horses and Horsemanship"

Page number: 36

Division: Both

F. Management

Question: When should exercised horses be groomed?

Answer: Before leaving the stable or saddling and again when returned to the stable or unsaddled

Source: "Horses and Horsemanship"

Page number: 27

Division: Both

F. Management

Question: How often should an unshod horse have its hooves trimmed?

Answer: At least once a month (every 4 to 6 weeks)

Source: "Horses and Horsemanship"

Page number: 36

Division: Both

F. Management

Question: How much does a healthy hoof grow per month?

Answer: 3/8 to 1/2 inch

Source: "Horses and Horsemanship"

Page number: 36

Division: Both

F. Management

Question: What does a farrier do?

Answer: Shoes and trims horses' hooves

Source: "Horses and Horsemanship"

Page number: 46

Division: Both

F. Management

Question: What is the correct term for a someone trained in horse shoeing?

Answer: Farrier

Source: "Horses and Horsemanship"

Page number: 46

Division: Both

F. Management

Question: Which vice is known as biting or setting teeth against the manger or some other object while sucking air?

Answer: Cribbing

Source: "Horses and Horsemanship"

Page number: 45

Division: Both

F. Management

BONUS

Question: Name the five gaits of the five-gaited horse.

Answer: Walk, trot, canter, slow gait and rack

Source: "Horses and Horsemanship"

Page number: 46

Division: Senior

F. Management

Question: One who rides a horse without control, letting the horse go as it wishes is known as _____.

Answer: A passenger

Source: "Horses and Horsemanship"

Page number: 47

Division: Both

F. Management

Question: What is the term for the lateral movement of the horse without forward or backward movement?

Answer: Side step, side pass or traverse

Source: "Horses and Horsemanship"

Page number: ??????

Division: Both

F. Management

Question: One who is trained and skilled in the treating of diseases and injuries of animals is called a _____.

Answer: Veterinarian

Source: "Horses and Horsemanship"

Page number: 48

Division: Both

F. Management

Question: Name a material that currycombs are made of.

Answer: Rubber, metal

Source: "Horses and Horsemanship"

Page number: 23

Division: Junior

F. Management

Question: Name three grooming aids.

Answer: Currycomb, sweat scraper, body brush, mane and tail comb, hoof pick (also allow other items not listed)

Source: "Horses and Horsemanship"

Page number: 23

Division: Junior

F. Management

Question: What is the term for an acquired habit that is annoying, or may interfere with the horse's usefulness, such as cribbing?

Answer: Vice

Source: "Horses and Horsemanship"

Page number: 48

Division: Both

F. Management

Question: True neck reining is the response of your horse to the _____ of the rein against the neck.

Answer: Weight

Source: "Horses and Horsemanship"

Page number: 20

Division: Both

BREEDS

G. Breeds

Question: What is the written record of the ancestry of an animal called?

Answer: Pedigree

Source: "Horses and Horsemanship"

Page number: 2

Division: Senior

G. Breeds

Question: What is a jack?

Answer: A male donkey or ass

Source: "Horses and Horsemanship"

Page number: 47

Division: Junior

G. Breeds

Question: What is a cross between a jack and a mare?
Answer: A mule
Source: "Horses and Horsemanship"
Page number: 47
Division: Senior

G. Breeds

Question: A Shetland pony is disqualified from registration if it is over what height?
Answer: 46 inches
Source: "Horses and Horsemanship"
Page number: 5
Division: Both

SHOWING RULES

H. Showing Rules

Question: How many horses are used in a class for horse judging?
Answer: Four
Source: "Horse Judging Manual"
Page number: 15
Division: Junior

H. Showing Rules

Question: True or false: Showmanship at halter is considered a halter class.
Answer: False
Source: "Horse Judging Leader Guide"
Page number: 119
Division: Junior

H. Showing Rules

Question: Should an exhibitor wear chaps during a showmanship class?
Answer: No
Source: "Horse Judging Leader Guide"
Page number: 119
Division: Junior

H. Showing Rules

Question: Is the confirmation of a horse considered a showmanship at halter class?
Answer: No
Source: "Horse Judging Leader Guide"
Page number: 119
Division: Junior

H. Showing Rules

Question: What are the three gaits performed in a western pleasure class?
Answer: Walk, jog, lope
Source: "Horse Judging Leader Guide"
Page number: 88
Division: Junior

H. Showing Rules

Question: True or False: The slowest horse in a class should always win.
Answer: False
Source: "Horse Judging Leader Guide"
Page number: 108
Division: Senior

H. Showing Rules

Question: What is a perfect score in a horse-judging class?
Answer: 50
Source: "Horse Judging Leader Guide"
Page number: 198
Division: Junior

H. Showing Rules

BONUS

Question: What is the fifth gait requested of the American Saddle Horse?
Answer: Rack
Source: "Horses and Horsemanship"
Page number: 18
Division: Both

H. Showing Rules

Question: What is gymkhana?
Answer: A program of games on horseback
Source: "Horses and Horsemanship"
Page number: 46
Division: Both

DISEASES

I. Diseases

Question: A displaced patella of the stifle joint is called _____.
Answer: Stifled
Source: "Horse Science"
Page number: 11
Division: Senior

I. Diseases

Question: What are the two types of equine encephalomyelitis commonly seen in North America?
Answer: Eastern EE and Western EE
Source: "Your Horse's Health"
Page number: 4
Division: Senior

I. Diseases

Question: Where is navicular disease found?
Answer: Front feet
Source: "Horse Science"
Page number: 10
Division: Junior

I. Diseases

Question: What is the familiar name for the disease caused by the streptococcus equi bacteria?
Answer: Strangles
Source: "Your Horse's Health"
Page number: 6
Division: Senior

I. Diseases

Question: What is the common name for tetanus?
Answer: Lockjaw
Source: "Horse Science"
Page number: 38
Division: Both

I. Diseases

Question: When and where was Potomac horse fever first recognized?
Answer: 1979, in Maryland next to the Potomac River
Source: "Your Horse's Health"
Page number: 12
Division: Junior

I. Diseases

Question: Potomac Horse fever has been confirmed in how many states?
Answer: 32
Source: "Your Horse's Health"
Page number: 13
Division: Both

I. Diseases

Question: An animal's ability to resist or repel disease producing organisms is known as what?
Answer: Immunity
Source: "Horse Science"
Page number: 37
Division: Both

I. Diseases

Question: What type of disease can be spread from one animal to another by direct or indirect contact?
Answer: Contagious
Source: "Horse Science"
Page number: 37
Division: Both

I. Diseases

Question: What is a means of artificially stimulating the immunity of an animal without actually giving it the disease?

Answer: Vaccination

Source: "Horse Science"

Page number: 37

Division: Both

I. Diseases

Question: An animal capable of shedding disease causing organisms is known as a_____.

Answer: Carrier

Source: "Horse Science"

Page number: 37

Division: Both

I. Diseases

Question: Can a vaccination provide permanent immunity?

Answer: Yes

Source: "Horse Science"

Page number: 37

Division: Junior

I. Diseases

Question: What is the term given to acute abdominal pain that may be caused by a great variety of disorders?

Answer: Colic

Source: "Horse Science"

Page number: 46

Division: Both

I. Diseases

Question: What is the common name for encephalomyelitis?

Answer: Sleeping sickness

Source: "Your Horse's Health"

Page number: 4

Division: Both

I. Diseases

Question: Is tetanus caused by a virus or bacteria?

Answer: Bacteria

Source: "Your Horse's Health"

Page number: 4

Division: Both

TACK AND EQUIPMENT

L. Tack and Equipment

Question: Name the three parts that compose the bridle.

Answer: Reins, bit and headstall

Source: "Horses and Horsemanship"

Page number: 24

Division: Junior

L. Tack and Equipment

Question: The toothed wheels on spurs are called _____.

Answer: Rowels

Source: "Horses and Horsemanship"

Page number: 47

Division: Junior

L. Tack and Equipment

Question: What is a stirrup cover called?

Answer: Tapadera

Source: "Horses and Horsemanship"

Page number: 48

Division: Senior

L. Tack and Equipment

Question: What is the wooden or metal frame of a saddle called?

Answer: A tree

Source: "Horses and Horsemanship"

Page number: 48

Division: Junior

STATE 4-H HORSE SHOW
RULES AND REGULATIONS

M. Texas 4-H Horse Show Rules and Regulations

Question: What is the ownership deadline for competing in district and state 4-H horse shows?

Answer: May 1

Source: "Texas 4-H Horse Show Rules"

Page number: 11

Division: Junior

M. Texas 4-H Horse Show Rules and Regulations

Question: If you knock over a pole in Pole Bending, what is the penalty?

Answer: 5 seconds

Source: "Texas 4-H Horse Show Rules"

Page number: 11

Division: Junior

M. Texas 4-H Horse Show Rules and Regulations

Question: In state and district shows, how many horses can a 4-H owner enter in the qualifying classes?

Answer: One

Source: "Texas 4-H Horse Show Rules"

Page number: 2

Division: Junior

M. Texas 4-H Horse Show Rules and Regulations

Question: How many barrels are in barrel racing?

Answer: Three

Source: "Texas 4-H Horse Show Rules"

Page number: 12

Division: Junior

M. Texas 4-H Horse Show Rules and Regulations

Question: True or False: In the timed event classes, the wearing of a hat is mandatory.

Answer: False

Source: "Texas 4-H Horse Show Rules"

Page number: 7

Division: Both

M. Texas 4-H Horse Show Rules and Regulations

Question: How many poles in the stakes race for 4-H?

Answer: Two

Source: "Texas 4-H Horse Show Rules"

Page number: 12

Division: Junior

M. Texas 4-H Horse Show Rules and Regulations

Question: How many cones are in the stakes race?

Answer: Three

Source: "Texas 4-H Horse Show Rules"

Page number: 12

Division: Junior

M. Texas 4-H Horse Show Rules and Regulations

Question: In Western Pleasure, which gait is not asked for: walk, jog, counter canter or lope?

Answer: Counter canter

Source: "Texas 4-H Horse Show Rules"

Page number: 9

Division: Both

M. Texas 4-H Horse Show Rules and Regulations

Question: How many poles make up the Pole Bending pattern?

Answer: Six

Source: "Texas 4-H Horse Show Rules"

Page number: 11

Division: Both

M. Texas 4-H Horse Show Rules and Regulations

Question: In Pole Bending, how far apart, in feet, are the poles positioned?

Answer: 21

Source: "Texas 4-H Horse Show Rules"

Page number: 11

Division: Both

M. Texas 4-H Horse Show Rules and Regulations

Question: In Western Pleasure, which direction should the horse be reversed toward?

Answer: The center of the arena, away from the rail

Source: "Texas 4-H Horse Show Rules"

Page number: 9

Division: Both

M. Texas 4-H Horse Show Rules and Regulations

Question: In Pole Bending, how far from the starting line is the first pole?

Answer: 21 feet

Source: "Texas 4-H Horse Show Rules"

Page number: 11

Division: Both

M. Texas 4-H Horse Show Rules and Regulations

Question: In the Hunter Horsemanship class, when horses are worked on the rail, they should execute a reverse in which direction?

Answer: Away from the rail

Source: "Texas 4-H Horse Show Rules"

Page number: 14

Division: Both

RODEO

N. Rodeo

Question: What does PRCA stand for?

Answer: Professional Rodeo Cowboys Association

Source: "Humane Facts"

Page number: 4

Division: Senior

N. Rodeo

Question: Name the three roping events of rodeo.

Answer: Calf roping, steer roping and team roping

Source: "Humane Facts"

Page number: 10

Division: Junior

HORSE BOWL REFERENCES

(This list replaces any list published before August 1999.)

Basic Materials

(Use these to begin the activity and develop interest)

“Anatomy of the American Quarter Horse.” American Quarter Horse Association, P.O. Box 200, Amarillo, Texas 79168. Customer Inquiry #806-376-4811.

“Horse Science,” Texas Edition. Contact Jeff Howard, State 4-H Office. (409) 845-6533.

“Horses and Horsemanship,” Texas Edition. Contact Jeff Howard, State 4-H Office. (409) 845-6533.

“Humane Facts.” Professional Rodeo Cowboys Association, 101 Pro Rodeo Drive, Colorado Springs, CO 80919.

From the Texas Agricultural Extension Service (order from Distribution and Supply, P.O. Box 1209, Bryan, Texas 77806-1209):

“Horse Judging Leader Guide,” AS 1-2.120.

“4-H Horse Judging Manual,” AS3-2.051.

“Texas 4-H Horse Show Rules,” AS 3-2.043. Sets forth current-year rules. Published by the Texas Agricultural Extension Service. Distributed each spring to each Texas county. Also available on the web: <http://animalscience-extension.tamu.edu/>

“4-H Quiz Bowl Guide,” 4-H 3-2.020. Revised August 1999. One copy is sent to county Extension office; additional copies are available through Distribution and Supply.

“Your Horse’s Health.” (Miles Agriculture Division). American Quarter Horse Association, P.O. Box 200, Amarillo, Texas 79168. Customer Inquiry #806-376-4811.

Advanced Materials

(These are necessary in order to have a competitive team at district and above levels.)

“The Dictionary of the Horse-Equus.” Contact Jeff Howard, State 4-H Office, at (409) 845-6533.

“Texas Horse Owners Reference Guide.” Contact Doug Householder or Pete Gibbs, State Extension Horse Specialists, at (409) 845-1562.

“The Horse.” Evans, Borton, et., al. 2nd Edition. W. H. Freeman Co., 660 Market Street, San Francisco, CA 94104.

Suggested Viewing

“Horse Nutrition and Feeding” video series. By Doug Householder. Available through Texas Agricultural Extension Service Educational Curriculum Library. Contact Edna Eisfeldt at (409) 845-2704.

4-H Bowl Score Sheet

Round # _____

Circle: Junior Senior

Captain's Signature: _____ County _____

Captain's Signature: _____ County _____

	TEAM A _____					TEAM B _____			
	Individual Round Points	Toss-up Points	Bonus Points	Team Total		Individual Round Points	Toss-up Points	Bonus Points	Team Points
1.					2.				
3.					4.				
5.					6.				
7.					8.				
9.					9.				
10.					10.				
11.					11.				
12.					12.				
13.					13.				
14.					14.				
15.					15.				
16.					16.				
17.					17.				
18.					18.				
19.					19.				
20.					20.				
21.					21.				
22.					22.				
23.					23.				
24.					24.				
25.					25.				
26.					26.				
27.					27.				
28.					28.				
29.					29.				
30.					30.				

Sponsored by:

Texas 4-H
Youth
Development



Produced by Agricultural Communications, The Texas A&M University System
Extension publications can be found on the Web at: <http://agpublications.tamu.edu>

Educational programs of the Texas Agricultural Extension Service are open to all people without regard to race, color, sex, disability, religion, age or national origin.

Issued in furtherance of Cooperative Extension Work in Agriculture and Home Economics, Acts of Congress of May 8, 1914, as amended, and June 30, 1914, in cooperation with the United States Department of Agriculture. Chester P. Fehlis, Deputy Director, Texas Agricultural Extension Service, The Texas A&M University System.

555 Copies, New

4-H 3