

<b>No.</b>	<b>Reference</b>	<b>Category</b>	<b>Question</b>	<b>Answer</b>
1	Evans	Anatomy	The periople, wall, white line, frog, and sole are all parts of what?	A horses hoof
2	AYHC A301-2L	Nutrition	When traveling long distances, how often should a horse be offered water?	Every 3-4 Hours
3	AYHC 320-6	Management	What is the recommended width of a horse stall door?	Four Feet
4	HIH 13	Physiology	What is an abnormal bony growth usually on the inside of the cannon or splint bone?	Splint
5	Evans 83	Color	Leg Markings-What are the dark spots on a white coronet band called?	Distal Spots
6	AYHC B118-IL	Tack	What is the purpose of Panniers?	To carry supplies
7	CHA-L1 13	Tack	How should the stirrups be laid when placing the English saddle on the horse?	Run up the stirrup leathers
8	Evans	Physiology	Soluble carbohydrates are digested and absorbed where?	Small Intestine
9	LEWIS 30	Nutrition	Name the most common method of meeting the Sodium and Chloride needs of a horse	Block Form
11	HIH 52	Activities	How many hands should be used to hold the lead rope when leading a horse at halter?	Two
12	CES 34	Tack	What is the plaited rawhide part of the hackamore that fits over the nose?	A Bosal
13	HIH 51	Physiology	What is the normal pulse or heart rate for a normal healthy adult idle horse?	32-42 BPM
14	HIH 11	Physiology	What is the term that describes eyes that are too small?	Pig Eyed
15	Color Atlas	Anatomy	What is the name for the tendon located above the hock?	Hamstring
16	HIH	Tack	How do you measure the size of an English saddle?	Distance from saddle nail to the mid-point of the cantle.
17	HIH 240-1	Anatomy	The two pairs of teeth adjacent to the central pairs are called?	Intermediates
18	Evans	Parasitology	What is the purpose of screening or dragging your pastures to spread out manure piles?	To reduce parasites
19	HIH 7	Color	The term, black points indicate what two parts of the horse will be black or dark colored?	Mane & Tail
20	Evans 119	Physiology	What is the responsibility of the urinary system?	Removes fluid waste materials from body.
9	Evans	Aging	How many temporary teeth does a young foal have?	40
3	HIH	Anatomy	What is the tissue of the outside of the coffin bone that is attached to the horny tissue?	Sensitive Lamina
4	HIH 48	Anatomy	When a normal healthy horse is walking, what part of the hoof is the last to touch the ground?	Toe
14	AYHC 910-3	Anatomy	Which layer of the uterus is responsible for the powerful contractions, which expel the foal at birth?	Myometrium
12	AYHC B114-2L	Diseases	Explain the difference between Tetanus Toxoid shot and Tetanus Antitoxin	Toxoid provides long-term protection. Antitoxin is for short-term protection.
20	Evans 22	History	What is the measure of performance for a Standardbred?	Speed
16	HIH	Reproduction	What is meant by parturition?	Delivery of foals
2	HIH 13	Anatomy	Describe how a lame horse will hold his head as he walks on the lame foot.	His head will jerk up when lame foot touches the ground.
6	Evans 179	Anatomy	Describe what parts of the horse interfere when the horse Forges.	The toe of the hind foot hits the sole or the shoe of the forefoot on the same side.
1	Evans	Diseases	What is the name for an inflammation of the udder?	Mastitis
10	Evans	Nutrition	What is the most vital of all nutrients for horses?	Water
11	Evans	Physiology	What is hippology?	Study of horses
5	HIH 8	Physiology	What term is used to describe the undesirable condition with a long, sloping pastern and fetlock low to the ground?	Coon footed
15	Evans	Tack	Name the saddle that is specifically designed for jumping.	Close contact
8	HIH 44	Tack	On what area of the horse would you find a curb strap being used?	Head
2	HIH 8	Anatomy	What part of the horse is located between the forearm & cannon, & is comparable to the hock in the hind leg?	Knee
7	Evans 166	Anatomy	What is the general name for cracks in the hoof wall?	Sand cracks
19	HIH 240-2	Anatomy	Why would bumps occur on the bottom of both jaws when a horse is 3-4 years old?	When permanent molars erupt
17	Evans 166	Breed	What do breed registries depend on for correct identification?	Accuracy of ancestry
6	Evans 564	Management	At what age should a vaccination program start?	3 months

8	LEWIS 31	Nutrition	What is the metabolic process by which fats, carbohydrates and proteins are converted to carbon dioxide?	Oxidation
15	HIH 52	Parasitology	What is a plant or animal living on, in or with another living animal that it uses for its food or shelter?	Parasite
11	HIH 7	Color	What leg marking is a white strip covering the coronet band?	Coronet
4	Evans 648	Management	What are two functions of the hackamore knot?	To attach reins and adjust the size/fit of the bosal
16	AYHC 1155	Management	What is the recommended floor covering for a horse trailer?	Rubber mats
18	HIH 58	Parasitology	Which internal parasite usually causes tail rubbing?	Pinworms
5	LEWIS 26	Physiology	What two minerals make up 70% of the horses body?	Calcium and phosphorus
12	HIH 5	Physiology	What is the ability to see separate objects with each eye at the same time?	Monocular vision
12	AYHC I231-2L	Anatomy	Give two functions of clips on horse shoes.	Stabilizes the shoe on the foot. Takes stress of the nails.
19	Evans	Anatomy	How long in feet is the horses small intestine?	70 Feet
4	Equus 263	Diseases	What is the general term for bacterial infection circulating throughout the blood stream?	Septicemia
20	Evans 117	History	What is the name of the state in which the first American racetrack was built?	New York
16	Evans 609	Management	What is the best way to control hemorrhage?	Apply a pressure bandage
3	AYHC A302-1L	Nutrition	Name three ways forage can be processed?	Baled, Dehydrated, Pelleted
9	HIH 52	Parasitology	Name two different kinds of external parasites?	Flies, ticks
10	Evans 323	Reproduction	What is the average length of the estrous cycle in the mare?	21-23 days
11	HIH 8	Anatomy	What are the horny growths of the inside of the horses legs found above the knees and below the hocks?	Chestnuts
7	Evans	Anatomy	Name three classifications of muscle in the horses body?	Smooth, cardiac, skeletal
2	HIH 23	Anatomy	Which body system of the horse is made up of the ovary, oviduct, uterus & birth canal?	Female reproductive system
8	Evans	Breed	Where did the Haflinger originate?	Austria
5	HIH 7	Color	What is it called when the color of a brown or bay horse is faded out around the mouth?	Mealy mouthed
13	HIH 7	Color	What leg marking is white extending from the coronet to the middle of the cannon?	Half-stocking
18	Evans 276	Nutrition	What is the recommended amount of pasture per horse?	2-3 acres
1	AYHC 300-1L	Parasitology	On what part of horses do stable flies prefer to feed on?	On the horses legs and flanks
2	Evans 36	Breed	What is the only breed to be named after a human?	Morgan
3	HIH 18	Judging	What is a rapid two-beat, diagonal gait that is similar to the western jog, only faster?	Trot
5	HIH 17	Judging	What term describes the way the horse lifts his front and hind feet, very high, bending his knees and ankles?	Action
10	HIH 430-4	Parasitology	What is the key to a successful parasite control program?	Interruption of the parasites life cycle
6	HIH 11	Physiology	A horse with too much angle at the hock with the feet set too far under the body when looked at from the side has what conformation problem?	Sickle hocked
4	HIH 5	Physiology	Why can't a horse see what he is eating?	Because his eyes are set on the sides of his head and it creates a blindspot to the ground.
1	HIH	Reproduction	What do we call the unborn animal as it develops in the uterus?	Fetus
8	AYHC 1100	Tack	What is the unique feature of a bit with a mouth piece made from copper?	Copper increases salivation
2	HIH 240-3	Anatomy	As the cups on the teeth disappear, what starts to appear?	Stars
3	HIH-240-1	Anatomy	The outer four teeth are commonly called what?	Corners
20	Evans 68	Breed	Where did the Draft horse originate?	Northern Europe
7	Evans 332	Diseases	When referring to the process of a disease, what does acute mean?	Symptoms appear quickly
4	Evans	Physiology	What is a bowed tendon, and where is it most commonly found?	Thickening of the superficial flexor tendon.
9	HIH 29	Tack	What is the name of the raised center bump of the mouthpiece of a bit curving up over the tongue?	Port
14	HA 6	Anatomy	The 1st digital phalanx is just below what bone?	The cannon bone
10	HIH 4	Color	What are the 5 basic coat colors of horses?	Bay, black, chestnut, brown, white

15	HIH 6	Color	Where would zebra stripes be found on a horse?	Legs
1	HIH 5	Evolution	What does the Anglo-Saxon word "horse" mean?	Swiftness
17	AYHC 714	Physiology	What provides the main propulsive force for forward movement?	Hind legs
11	AYHC B118-IL	Physiology	Why is a horse or mule with little or no withers undesirable as a pack animal?	Because their conformation allows the saddle to turn and rub, creating painful sores.
8	HIH 1060	Physiology	What is parrot mouthed?	Lower jaw is shorter than upper jaw
18	CHA-L1 8	Safety	As you approach a horse, name 2 safe handling methods.	Approach from front by the shoulder or neck.
10	HIH 240-2	Anatomy	When will a foal have its intermediate incisors?	By the 8th week.
2	Evans 5	Evolution	Approximately when was the horse domesticated?	4500-2500 BC
12	AYHC 730-6	Nutrition	Which legume is noted for sometimes having a mold infection that may cause a horse to slobber?	Red Clover
20	LEWIS 33	Nutrition	What organic compounds are required in trace amounts to promote and regulate a multitude of body functions?	Vitamins
14	HIH 51	Physiology	What is the normal body temperature of a normal healthy adult horse?	100-101.5 degrees
19	Evans 731	Anatomy	What are keg shoes?	Pre-sized horse shoes
3	HIH 9	Anatomy	Where on the legs would you find the gaskin?	Above the hock on the hind leg.
1	HIH 58	Breed	Where did the Shetland Pony originate?	Shetland Isles of Scotland
8	HIH 56	Breed	Where did the Clydesdale draft horse originate?	Scotland
6	HA Plate 32	Diseases	What is the swelling of the tarsocrural joint capsule called?	Bog Spavin
9	LEWIS 29	Nutrition	Name one of the needs for Sodium Chloride in a horse's diet?	Regulation of all body fluids
13	HIH 910-4	Reproduction	Of all of our domestic animals, which animal has the lowest reproductive efficiency?	Horse
7	HIH 52	Safety	What should you do if your horse swells up after you first tighten the girth?	Check the tightness of girth before mounting
15	HIH 34	Tack	Glycerin soap and Neats Foot oil are usually used to clean what?	Leather tack
18	CHA-LI 13	Tack	The English saddle pad loop attaches to what part of the saddle?	Billet straps
16	HIH 52	Training	Name two problems that can happen when a horse is tied with the reins of his bridle?	Reins can break if horse pulls back & horse's mouth can be injured.
5	Evans	Anatomy	What part of the horse's digestive system is affected by strongyls, pinworms, and tapeworms?	Large Intestines
8	Evans 90	Anatomy	How many bones are in the sternum?	One
15	Evans 90	Anatomy	What are bones held together with?	Ligaments
19	AYHC 440-1	Physiology	What type of wound has clean straight edges & often bleeds quite freely?	Incised wound
11	Evans	Color	What color is a horse with white hairs mixed into a base coat?	Roan
16	HIH 6	Color	What color term describes darker spots that are embossed on the coat color usually most common in gray horses?	Dappled
1	Evans	History	What was the first home of the American Quarter Horse Association?	Fort Worth, Texas (1940)
10	AYHC A304-2L	Physiology	What stimulus induces the growth of a horse's winter hair coat?	Shortened photoperiod (day-light)
17	Evans 226	Physiology	At what two stages of a horse's life are the calcium needs the greatest?	Young animals, and lactating mares
3	Evans	Reproduction	What is the normal length of gestation of a mare?	11.5 months
13	Evans 645	Tack	What is the difference between a Pelham and a Weymouth bridle?	Pelham has only one bit, Weymouth has two bits
2	Evans 91	Anatomy	What are the bones of the Upper Jaw called?	Maxillae
18	Evans 340	Management	What hormone is responsible for milk let-down and contractions during parturition?	Oxytocin
6	Evans	Nutrition	What problem develops from too much Vitamin D?	Soft tissue calcification
14	HIH 730-1	Nutrition	What amount (percentage) of dry forage should a horse consume daily?	One percent of its body weight twice a day
16	Lewis 37	Physiology	Name the mineral needed for blood coagulation?	Potassium
15	HIH 9	Anatomy	What part of the horse is located between the barrel & the thigh, and has a swirl of hair that goes in a different direction?	Flank
9	AYHC I206-2L	Anatomy	What is the primary function of the sole of the foot?	Protection

20	HIH 48	Anatomy	What part of the hoof lies between the wall & the sole, and forms a light colored line around the inside of the entire hoof?	White line
17	Evans 82	Color	What is a narrow patch of white down over the muzzle called?	Snip
4	Evans	Management	A mature, idle 1000-pound horse will drink approximately how much water a day?	15-20 gallons
19	Evans	Parasitology	Name the primary means through which parasites are spread?	Manure
13	HIH 20	Safety	When showing your horse, how much distance should be between your horse & the next closest horse for proper safety?	At least 6 feet
3	Evans	Showing	What are the toothed wheels on spurs called?	Rowels
5	HIH 28	Tack	What are the 2 types of bits that make up a full or Weymouth bridle?	Snaffle & curb
1	HIH 1100-10	Tack	What is the western version of a standing martingale called?	Tie down
7	Evans 190	Anatomy	What is the largest tissue mass in the horse's body?	Muscles
9	HIH 240-2	Anatomy	When do the permanent corner teeth erupt?	4 years
20	Evans	Management	How high above the ground should gates be hung?	6 inches
16	HIH 8	Anatomy	What part of the horse is located at the very bottom of the horse leg, and needs to be trimmed every 6-8 weeks?	Hoof
6	HIH 23	Anatomy	What body system of the horse is made up of the ovary, oviduct, uterus & birth canal?	Female reproductive system
17	HIH 57	Breed	Which breed will always be no taller than 34 inches?	Minature horse
14	Evans 82	Color	What is a white mark on the forehead called?	Star
3	AYHC I223-2L	Conformation	Why is balance the single most important characteristic in equine selections?	It forms the basics for Movement
2	HIH 4	Evolution	The first horse originated about how long ago?	58 million years ago
12	HIH 4	Evolution	How many toes did the Meshippus have on each foot?	Three toes on each foot
8	HIH 35	Nutrition	Name the vitamin that the horse gets from the sunlight or from sun cured hays, and uses this vitamin for making strong bones?	Vitamin D
10	Evans	Physiology	Give three signs of Ascarid infection in horses?	Unthriftiness, Pot Belly, Rough Hair Coat, Slow Growth, depression
15	HIH 36	Tack	Which grooming tool is necessary to remove extra water after a bath, and to scrape away excessive sweat after riding?	Sweat scraper
11	HIH 34	Tack	A martingale would be used to help control the height of which part of the horse?	Head
1	HIH 28	Tack	Name the part that is not found on a hackamore bridle that other bridles have?	Bit
1	Evans	Tack	Name the three basic parts of a bridle.	Bits, Reins, Headstall
2	HIH 39	Training	What would you be trying to teach a young foal if you had a loop of rope placed over the foal's hindquarters & had a halter with a lead rope attached?	Leading
4	Evans	Showing	Reining exhibitors begin their reining pattern with what score?	70
6	Evans 96	Diseases	What is another name for Equine Distemper?	Strangles
8	HIH 57	Breed	What is the term for the long leg hair found on the lower legs of draft horses?	Feathers
10	HIH 53	Parasitology	What are the 2 main types of lice that get their names from how they obtain their food?	Biting & Sucking Lice
11	HIH 7	Anatomy	Which legs have more lameness & unsoundness?	Front legs because they support more weight
12	Equus 298	Nutrition	How many pounds of oats can a one-quart can hold?	2 pounds
13	Evans	Physiology	What is the essential component of the hemoglobin of the red blood cells?	Iron
15	HIH 7	Anatomy	Where is the horse's center of motion located?	Over the 15th vertebrae
17	AYHC I223-2L	Physiology	Why is it important for a horse to have a clean throat latch?	So it may flex at the poll and perform while breathing correctly
20	Color Atlas	Diseases	What is the name for the unsoundness where the bursa at the top of the horse's head becomes infected?	Poll Evil
1	HIH 34	Training	What is the main cue the rider uses to signal the horse to begin cantering?	Leg or heel pressure
2	Evans 158	Physiology	What is the hardest part of the horse to keep sound?	Forelegs

3	HIH 12	Physiology	What is any irregularity in gait which results from moving with pain or difficulty?	Lameness
4	HIH 7	Anatomy	Which feet grow faster, the front or the hind?	Hind because they support less weight
6	HIH 30	Tack	What type of bit is often called a snaffle, but is actually a western curb bit with a jointed mouthpiece & short shanks?	Tom Thumb
7	Evans	Tack	What is the name of the flexible "bite" that is attached to California-style reins?	Romal
8	HIH 27	Tack	Name 3 styles of bridles used when showing a horse.	Western, English, Hunt
10	HIH 4	Evolution	What is the final stage of evolution of the horse?	Equus
11	HIH 36	Training	A horse is "cooled out" when he is not breathing hard & what else?	Not hot when skin is touched
12	Evans 11	Breed	What is currently the only surviving species of wild horse native to Eastern Asia?	Prezwalski Horse
13	Evans	Judging	When viewed from the rear, which part of the horses hindquarter should be the widest?	Stifle area
14	CHA-LI 12	Tack	What is the name of the special knot used to fasten the cinch of a western saddle?	Latigo knot
16	HIH 7	Training	If a horse shies at a frightening situation, what should you do?	Steady him, don't punish him
17	Evans 3	History	How did the horse have the most significance in building civilization?	Harnessing
18	Evans	Anatomy	Where on the horse are there no sweat glands?	Legs
19	HIH	Diseases	What is the cloudy, opaque appearance of the eye called?	Cataract
20	HIH 4	Color	What coat color has a body color of black or brown with lighter areas at the muzzle, eyes, flank & inside of the upper legs with a dark mane & tail?	Brown