

Tie Breaker 3

1. Q. What is the horse's most useful gait?
A. The walk.
S. Evans 172 640/1

2. Q. Your horse's urine is thick and syrupy with the presence of mucous in it. Is this normal?
A. Yes
S. Kainer plate 68 470/2

3. Q. What is?
A. Running Walk
S. Evans pg 178 640/3

4. Q. Which of?
A. Corn
S. AYHC-YLM-ADV 302-1 Table 1, Lewis p 71 table 4-5
700/3

5. Q. What does it mean?
A. Cantering
S. DET pg 82 640/3

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Bonus Question

16 Q. Bonus question: What is the country of origin for the following five draft horse breeds – Belgian, Clydesdale, Percheron, Shire and Suffolk?

A. Belgian – Belgium
Clydesdale – Scotland
Percheron – France
Shire – England
Suffolk – England

S. Evans pg 68 0200/1

Q. Bonus question: Name five of the six body sites evaluated in body condition scoring.

A. 1 – Back – in the crease down the top line
2 – Ribs – over the rib cage
3 – Neck – along the top side of the neck
4 – Shoulder – behind the shoulder and over the point of the shoulder
5 – Withers
6 – Tail head – the area adjacent to the tail head
Also accept over the pelvis – hook and pin bone

S. – HIH 710-4 table 2, HIH 720-3 710/4

Toss Up – Bonus Attached

15 Q. Name two American breeds of horse that have two distinct types based on the gait the horse performs.

A. Standardbred (trotters and pacers)
American Saddlebred (3 and 5 gaited)

S. Evans pg 28 & 39 0200/3

Bonus Question

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16 Q. Bonus question: Name three other mammals that became extinct from North America about the same time as the horse during the Pleistocene (ply-sto-scene) epoch.

A. Rhinoceros, camel, saber-toothed tiger, elephant and mastodon

S. Evans pg 4 0100/3

6. C2 Q. In the horse, what is the easiest and most meaningful sign to measure to determine physical fitness?

A. Heart rate

S. Lewis pg 206 440/3

Bonus

21 Q. Bonus question: Compare corn and oats with regard to energy, protein and cost per unit of energy.

A. Corn is higher in energy, lower in protein and less expensive per unit of energy than oats.

S. AYHC-YLM-ADV 302-2L 700/3

Bonus Question

16 Q. Bonus question: Name 4 striding leg interference gait defects of the horse.

A. 1 – Forging
2 – Cross firing
3 – Scalping
4 – Speedycutting
5 – Shin hitting
6 – hock hitting
7 – over reaching

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Do not accept brushing and striking which are supporting leg interferences

S. Evans pg 179 600/3

8. Q. What technique of pregnancy diagnosis is the easiest, most accurate and can detect pregnancy as early as two weeks of conception?

A. Ultrasound

S. Evans pg 346, Lewis Pg 239 500/4

Bonus

21. Q. Bonus question: Give the phrase that is commonly used to describe each of the following breeds – Hackney Pony, Saddlebred and Percheron.

A. Hackney pony – Prince of Ponies
Saddlebred – Peacock of the horse world
Percheron – Breed of blacks and grays

S.Evans pgs 61, 38 & 70 200/3

25. Q. Feeding forages from the ground results in significant losses primarily from loss of the leaves. What other problem causes a portion of the feed to be rendered unpalatable?

A. Fecal and urine contamination, mud/dirt

S.Lewis pg 148 710/3

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Bonus

27. Q. Bonus question: What are four physical signs the mare will exhibit when preparing to foal within the next five hours?

- A. Leaves herd/isolation
Stops eating
Tail switching
Restless (paces, gets up & down repeatedly)
- Frequent urination
Sweating
Water breaks

S.Lewis pg 245

500/4

Bonus

27. Q. Bonus question: The horse has 205 bones classified in four categories. Name them and give an example of one bone for each of these categories.

- A. Long – femur, radius etc
Short – bones of the tarsus, carpus or sesamoids
Flat – Skull or ribs
Irregular – vertebrae

S. Evans pg 90

400/3

32. Q. To see objects that are far away, what must the horse do?

- A. Lower its head

S. HIH 1220-1

420/3

Bonus

27. Q. Bonus question: Name five functions of the gastrointestinal tract of the horse.

- A. Ingestion of feedstuffs
Grinding of feedstuffs

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Mixing of feedstuffs	Digestion of feedstuffs
Absorption of feedstuffs	Elimination of solid waste
Absorption of water	Lubrication of feedstuffs

S. Evans pg 118, 119 430/3

C3 Q. What is the name of the horse who was foaled in 1849, never raced, but 99% of the Standardbred line trace to him?

A. Hambletonian

S. Evans 28-9 200/3

6. C2 Q. What part of the horse's digestive tract is responsible for prehension?

A. The lips

S. DET pg 220 430/4

Bonus Question

16. Q. Bonus question: 2 part question: What breed of horse is registered on a "temporary" basis until they reach the age of five years? Why is this done?

A. American Miniature Horse, Quarter Pony to insure they do not exceed the maximum breed standard for height at maturity.

S. HIH. P. 154-1 0200/4