Name		Contestant No.	Name		Contestant No.
1	EQUIPMENT A.	T AND TACK IDENTIFICATION Ultra Sound Bone Monitor		FEE	D IDENTIFICATION
1	В.	Xray Machine		Process	ed Feeds & Minerals
2	С.	Feed Scale	26	A.	Soybean Meal
1	D.	Saddle Pad Rack	27	B.	Wheat Middlings
4	Б. Е.	Weight Tape	28	C.	Ground Ear Corn
5			28	D.	Dicalcium Phosphate
6	F.	Oring Racing Bit	30	E.	Bran
7	G.	Safety Ladder	31	F.	Alfalfa Cube
8	Н.	X-ray Cassette	32	G.	Beet Pulp
9	I.	Dee Ring	33	H.	Salt
10	J.	Snaffle Bit	34	I.	Cottonseed Meal
11	K.	Nipper		J.	Molasses
12	L.	Liverpool		K.	Rolled Barley
13	M.	Shoe puller		Forages	
14	N.	Double Twisted Wire Gag Bit		L.	Alfalfa
15	Ο.	Horse Compact Disks		M.	Red Clover
16	Р.	Glycerine		N.	Timothy
17	Q.	Leather Oil Conditioner		O.	Orchardgrass
18	R.	Mullen Mouth Pelham		P.	White Clover
19	S.	Clincher		Q.	Tall Fescue
20	T.	Half Cheek		R.	Blue Grass
21	U.	Throat Latch		Whole	
22	V	Bradoon		S.	Rye
23	W	Thermometer		T.	Soybeans
24	X	Chifney		U.	Barley
	Weste	ern Tack		V.	Corn
25	Y	Fender		W.	Oats
	Z	Fork		X.	Cotton Seeds
	AA.	Skirt			
	Englis	sh Tack			
	BB.	Half Panels			
	CC.	Twist			
	DD.	Gullet			
	EE.	Cheek Piece			

Name		Contestant No.	Name		Contestant No.	
	BRE	CED IDENTIFICATION	COAT COLOR & CO		OLOR PATTERNS IDENTIFICATION	
35	A.	Appaloosa	43	A.	Bay	
36	В.	Arabian	44	B.	Grey	
37	C.	Morgan	45	C.	Palomino	
38	D.	Quarter Horse	46	D.	White	
39	E.	Thoroughbred	47	E.	Black	
40	F.	Percheron	48	F.	Grullo	
41	G.	Palomino	49	G.	Brown	
42	H.	Belgium		H.	Chestnut (Sorrel)	
	I.	Lipizzan		I.	Buckskin	
	J.	Paint	i i	J.	Blanket	
	K.	Saddlebred		K.	Tobiano	
	L.	Buckskin		L.	Overo	
	M.	Clydesdale		M.	Strawberry Roan	
				N.	Red Roan	
				O.	Blue Roan	
				P.	Flea-bitten Grey	
				Q.	Leopard	

Name

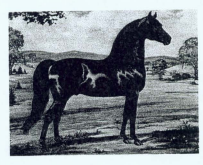
Contestant No.

ANATOMY

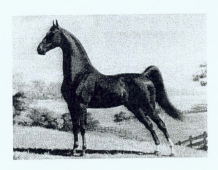
A.	Ringbone
В.	Distal Sesamoid
C.	Tibia
D.	Accessory Carpal
E.	Superficial Flexor Tendon
F.	Bars
G.	Splint Bone
H.	Sole
I.	Proximal Sesamoid
J.	Calcaneus
K.	Olecranon
L.	Frog
M.	Carpus
N.	Second phalanx
O.	Maxillary Bone
P.	Femur
Q.	Radius
R.	Ulna
	B. C. D. E. F. G. H. I. J. K. L. M. N. O. P. Q.



1.

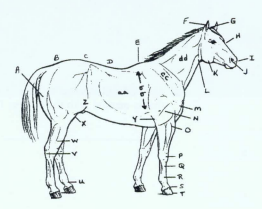


3.



5.

Name the indicated parts of the horse





2.



4.



6.

7. Part A of the horse is

8. Part Y of the horse is

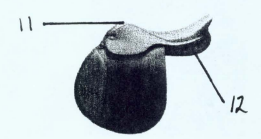
Name the indicated parts of the saddle.



10. The part of the saddle that is marked with the number 10 is the

9. The part of the saddle that is marked with the number 9 is the

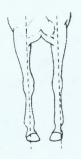
Name the indicated parts of the saddle.



11. The part of the saddle that is marked with the number 11 is the

12. The part of the saddle that is marked with the number 12 is the

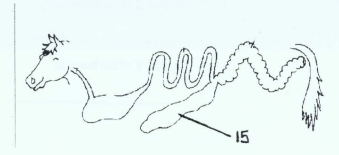
Name the conformational fault.



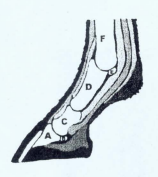
13.



Name the indicated part of the digestive system

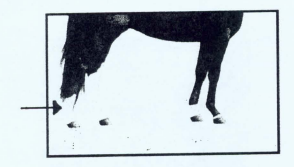


15. The part of the horse's digestive system that is marked with the number 15 is the Name the indicated part of the horse's foot.



16. The part of the horse's foot that is marked with the letter A is the

Identify the following horse markings.



17. _____

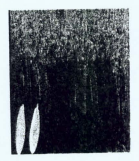
19.

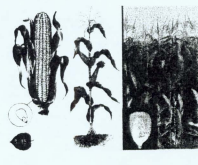


18.

Identify the following feedstuffs.



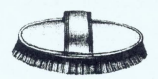




20. _____

Name:	County:	Contestant #:
-------	---------	---------------

Identify the following pieces of equipment.

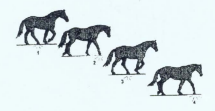


21. _____

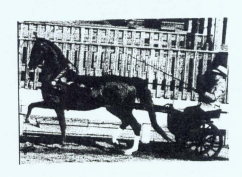


22.

Identify the following gaits.



23.



24. _____

Identify the following form.

DATE SUCC SCONATINE			ECTIOUS ANEMIA TE	7	r the blood spe	cimen submitted wit
NAME TO COLOR SOURCE OF THE NAME OF THE NA		agibly for window savelope use				the animal describe
No. Name for Twal 1. Closed 2. No. Name of Control NAME OCCUPY (CONT) NAME OCCUPY (CONT) White Markings And Whorle Must Be Shown The result of the last for Earlest Manage and the last on the last of the last for Earlest Manage and the last on the last of the last for Earlest Manage and the last of the last for Earlest Manage and the last on the last of the last for Earlest Manage and the last of Earlest Manage and the last on the last of the last for Earlest Manage and the last of the last for Earlest Manage and the last of the last for Earlest Manage and the last of the la	r			DATE BLED	Si	GNATURE
No. Name for Twal 1. Closed 2. No. Name of Control NAME OCCUPY (CONT) NAME OCCUPY (CONT) White Markings And Whorle Must Be Shown The result of the last for Earlest Manage and the last on the last of the last for Earlest Manage and the last on the last of the last for Earlest Manage and the last of the last for Earlest Manage and the last on the last of the last for Earlest Manage and the last of Earlest Manage and the last on the last of the last for Earlest Manage and the last of the last for Earlest Manage and the last of the last for Earlest Manage and the last of the la	ádnesi					
The result of the last of feature industries houses and the last of the last o	ry	Etate		Antoni Stabled At		
White Markings And Whorle Mast Be Shown! The result of the last for Earling Anderson and the last of	wher					
The search of the last for Earls infections because a service of Egraph.			2. Inhested	Address		
White Markings And Whorls Must Be Bhown! The result of the tend for Earlier Mustings And whorls of the tend of tend of the te	tores		4. Show	County		TOWN
White Markings And Whorle Must Be Shown! The search of the last for Earle Industry to Annual States (Annual States) The search of the last for Earle Industry to Annual States (Annual States) The search of the last for Earle Industry to Annual States (Annual States) The search of the last for Earle Industry to Annual States (Annual States)		Zie		- No	+	TITI
White Markings And Whorls Must Be Shown! White markings And Whorls Must Be Shown! The result of the last for Earlier Mustings Anterpart of the last for Earlier Mustings Anterpart Spinters.	Name					
White Markings And Whorle Must Be Shown! The result of the last for Galas Inference Accepts and the state of the last for Galas Inference Accepts and the state of the last for Galas Inference Accepts and the state of the last for Galas Inference Accepts and the state of the last for Galas Inference Accepts and the state of the last for Galas Inference Accepts and the state of the last for Galas Inference Accepts and the state of the last for Galas Inference Accepts and the last for	38/T	NAME	CCLON	BREED	Chack One	ACE TEST RESULTS
The result of the last for Earlies Indiantines Annexy on the state of the last for Earlies Indiantines Annexy on the across sections to an indiantine to the indiantine Specific Specif	NUMBER	16400			SMC	
The result of the last for Earlies Indiantines Annexy on the state of the last for Earlies Indiantines Annexy on the across sections to an indiantine to the indiantine Specific Specif						
Si The result of the leaf for Equine Infections Annels on the layon payment is as followed Significant			M			
		30	3 13 0	0		
Acto	LEFT SIDE	,		-		

ROLLINS ANIMAL DISEASE DIAGNOSTIC LABORATORY

25	This form	is a		
40.	11115 101111	15 4		

Name:	County:	Contestant #:	
Name.	000000		

WORD BANK

Arabian Quarter Horse Coffin Bone

Sock Pleasure Driving Trot

Cantle Buttock Pigeon Toed

Coon Footed Splay Footed Horn

Body Brush Oats Saddlebred

Pace Cow Hocked Wheat

Bald Face Large Intestine Panel

Coggins Test Walk Girth

Fetlock Hock Navicular Bone

Loin Paint Horse Health Certificate

Elbow Gallop Pommel

Curry Comb Skirt Pedigree

Surcingle Fender Morgan

Appaloosa Sickle Hocked

Cecum Corn Blaze

Paso Fino