

Poultry - Study Guide (2021 Test)



What breed is this?

A. Orpington

B. Rhode Island Red

C. Leg Horn

D. Wyandotte



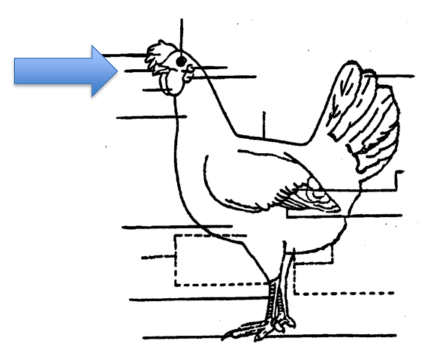
What breed is this?

A. Orpington

B. Rhode Island Red

C. Leg Horn

D. Wyandotte



What part is this?

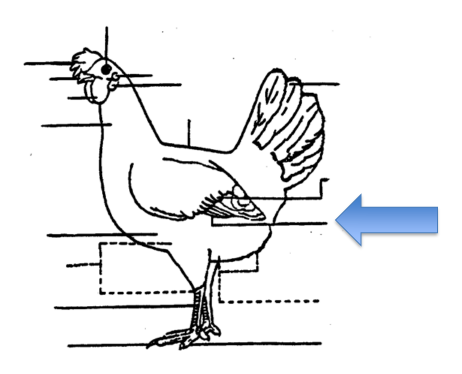
A. Comb

B. Eye

C. Beek

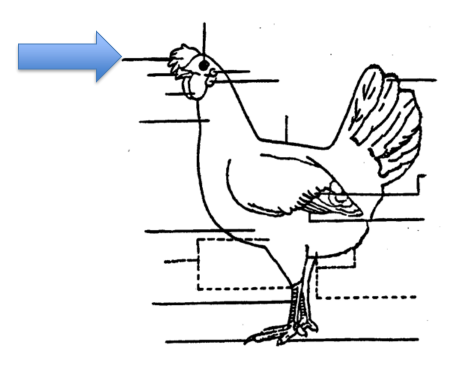
D. Ear

What part is this?



- A. Wing Converts
- B. Secondaries

- C. Primaries
- D. Tail Feather



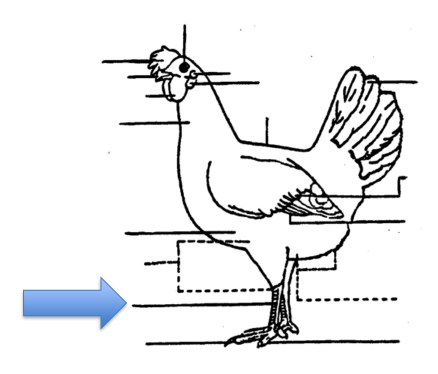
What part is this?

A. Brush

B. Comb

C. Ear

D. Eye



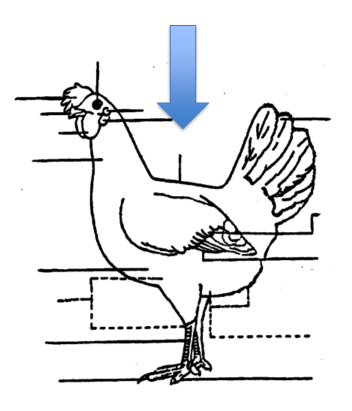
What part is this?

A. Thigh

B. Toe

C. Leg

D. Shank



What part is this?

A. Chine

B. Rump

C. Loin

D. Sweep of back



What cut of meat is this?

A. Leg

B. Thigh

C. Wing

D. Shoulder



What cut of meat is this?

A. Thigh

B. Breast

C. Backstrap

D. Breast Tenderloin

What internal organ is this?



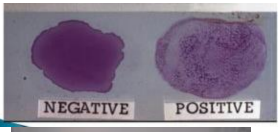
A. Heart

B. Liver

C. Gizzard

D. Lung

By looking at the pictures, what disease are we testing for?





- A. Pseudorabies
- B. BVD

- C. Pullorum
- D. Tetanus

COUNTRY FEED LAYER MASH Chicken Layer Feed GUARANTEED ANALYSIS

PROTEIN	min	17.0%
LYSINE	min	0.8%
METHIONINE	min	0.3%
FAT	min	3.0%
FIBER	max	2.8%
CALCIUM	min	2.4%
CALCIUM	max	2.9%
PHOSPHORUS	min	0.5%
SALT	min	0.3%
SALT	max	0.8%

INGREDIENTS

grain products, plant protein products, calcium carbonate, animal protein products, processed grain by-products, salt, monocalcium phosphate, dicalcium phosphate, methionine supplement, vitamin A acetate, D-activated animal sterol (source of vitamin D3), vitamin E supplement, niacin, calcium pantothenate, menadione dimethy-primidinol bisulfite (source of vitamin K activity), riboflavin supplement, folic acid, pyridoxinehydrochloride, vitamin B12 supplement, thiamine monoritrate, ferrous sulfate, cobalt carbonate, zinc oxide, zinc sulfate, ethylenediamine dihydriodide, calcium iodate, copper sulfate, manganous oxide, manganese sulfate, choline chloride, L-lysine, sodium selenite.

This product has been formulated specifically for laying hens and is not intended for other species.

FEEDING DIRECTIONS:

Feed as the sole ration to laying hens.

100 lb (45.4 kg)





Country Feed Supply
389 West Kittle Road
Mio, Michigan 48647

A. 16%

B. 17%

C. 18%

D. 19%



What is an essential mineral hens need to produce eggs?

A. Calcium

B. Zinc

C. Magnesium

D. Phosphorus

What is the most important thing to provide/feed your animal?

A. Grain

B. Hay

C. Water

D. Bugs

How many eggs does a hen lay per day?



A. 0

B. 1

C. 2

D. 3

What temperature should you keep your brooder when first placing your chicks in it?

A. 99.5-100.5

B. 92.5-93.5

C. 105-106

D. 97-98



What is this breed?

A. Broad Breasted White

B. Broad Breasted Bronze

C. White Holland

D. Bourbon Red



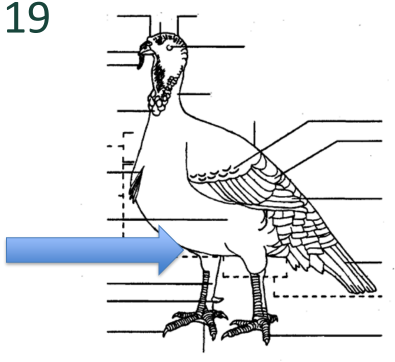
What is this breed?

A. Woodland

B. Mallard

C. Pekin

D. Mighty Duck



What is this part?

A. Breast

B. Beard

C. Keel

D. Leg

How old should a turkey be to take it to the fair?

A. 10-12 weeks

B. 20-22 weeks

C. 24-26 weeks

D. 16-18 weeks

What is a capon?



- A. Male Goose
- B. Female Turkey

- C. Castrated Rooster
- D. Castrated Duck

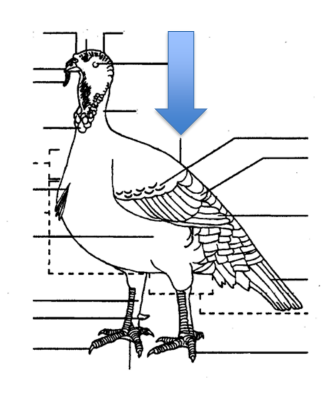
How long is the withdrawl time?

- A. 5 days
- B. no withdrawl time
- C. 3 days
- D. 1 day

Medication Directions

Drug Name		Carramyo (oxytetracycline HCl a) ————	Active Ingredient
		For control and treatment in poultry, cattle, so			Species and Animal Class
	CAF	REFULLY READ ALL DIRECTIONS	BEFORE USING THIS	S PRODUCT:	
		Soluble Powder for Use in	Drinking Water (Only.	
Арургосесі	4.78 oz paci clean, fresh gallon: 256	redients: Carramycin-152 is a set contains 102.4 grams oxyte water - 512 gallons containing gallons containing 400 mg oxy aining 800 mg oxytetracycline	etracycline HCl (aft g 200 mg oxytetracy tetracycline HCl pe	er mixing with veline HCl per	
Lises	- Indication to oxytetracy	 For control of poultry disea yeline. 	ses caused by orga	nisms susceptible	
	Mix on	Recommende Add the following amount to clean water to make t te (1) ounce of stock solution pe	two (2) gallons of fi he stock solution.		
				Packs/2 Gallons	
Dosage	Chickens	Infectious synovitis Chronic respiratory disease Fowl cholera Infectious synovitis Hexamitiasis	Dosage 200mg/gal 800mg/gal 800mg/gal 400mg/gal 200mg/gal	Stock Solution 1/2 2 2 1 1/2	Rouse of Administration
autions and arnings					Storage Requirement: Wählvoldpu
	Warning: Do not administer to chickens, turkeys, swine, cattle, or sheep within five (5) days of slaughter. Do not administer to chickens or turkeys producing eggs for human consumption.				
Avadable Sizes	- How Suppl of 4.78 oz.	ied: Carramycin-152 soluble p	oowder is available	in packets	TAKE TIME
					((2))

What is this part?

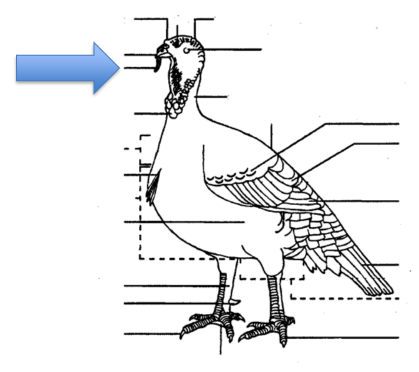


A. Back

B. Saddle

C. Loin

D. Rump



What part is this?

A. Beek

B. Ear

C. Eye

D. Appendage

A highly <u>contagious</u> viral disease with up to 100 percent mortality in domestic fowl. Caused by influenza A virus subtypes H5 and H7. All types of birds are susceptible to the virus, but outbreaks occur most often in chickens and turkeys. The infection may be brought by migratory wild birds which can carry the virus, but show no signs of disease. Humans are only rarely affected.

A. Pullorum

C. Bird Flu

B. Avian Influenza

D. Fowl Typhoid

Poultry Study Guide Answer Key

- 1. Α
- 2.
- B C 3.
- В 4.
- В 5.
- D 6.
- **7**. D
- В 8.
- D 9.
- 10. Α
- 11. C
- В **12**.
- 13.
- 14. C
- **15**. В
- 16. Α
- В **17**.
- 18. B
- 19. C
- 20. D
- 21. C
- Α **22**. 23. B
- 24. D
- **25**. В