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### **Animal Science Merit Badge**

SCOUTS PARTICIPATING IN A SCOUTMASTER BUCKY MERIT BADGE OPPORTUNITY (ONLINE OR IN PERSON), PLEASE CONSIDER ALSO USING

https://scoutmasterbucky.com/merit-badges/animal-science/animal-science-cpp.pdf

THE ANIMAL SCIENCE MERIT BADGE CLASS PREPARATION PAGE FOR CLARIFICATIONS, INSIGHTS, AND EXPECTATIONS.

# **ANIMAL SCIENCE MERIT BADGE WORKBOOK REQUIREMENT 1:** Name four breeds of livestock in each of the following classifications: horses, dairy cattle, beef cattle, sheep, hogs, poultry, and goats. Tell their principal uses and merits. Tell where the breeds originated. **HORSES:** Breed #1: Principal uses and merit: Origination: Breed #2: Principal uses and merit: Origination:







Breed #3:
Principal uses and merit:
Origination:
Breed #4:
Principal uses and merit:
Origination:







DAIRY CATTLE:
Breed #1:
II Breed #1:
Principal uses and merit:
·
Origination:
Breed #2:
Principal uses and merit:
Origination:







Breed #3:
Breed #3:
Principal uses and merit:
Origination
Origination:
Breed #4:
Principal uses and merit:
Origination:





BEEF CATTLE:
Breed #1:
Principal uses and merit:
Origination:
Breed #2:
Principal uses and merit:
Origination:







Breed #3:
Breed #3:
Principal uses and merit:
Origination
Origination:
Breed #4:
Principal uses and merit:
Origination:





# SGOUTMASTER BUGKY

SHEEP:
Breed #1:
Principal uses and merit:
Origination:
Breed #2:
Principal uses and merit:
Origination:







Breed #3:
Principal uses and merit:
Origination:
<b>-</b>
Preed #4:
Principal uses and merit:
Origination:





HOGS:
Breed #1:
Principal uses and merit:
·
Origination:
Breed #2:
Principal uses and merit:
Origination:







Breed #3:
Principal uses and merit:
Origination:
Breed #4:
Principal uses and merit:
Origination:







POULTRY:
Breed #1:
Principal uses and merit:
Origination:
Bringing Lyang and marity
Principal uses and merit:
Origination:





# SGOUTMASTER BUCKY

Breed #3:
Principal uses and merit:
Origination:
Breed #4:
Principal uses and merit:
Origination:





GOATS:
Breed #1:
Principal uses and merit:
Origination:
Breed #2:
Principal uses and merit:
Origination:







Breed #3:
Principal uses and merit:
Origination:
Breed #4:
Principal uses and merit:
Origination:



**REQUIREMENT 2:** 

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List five diseases that afflict the animals in each of the classifications in requirement 1. Also list five diseases of poultry. Describe the symptoms of each disease and explain how each is contracted and how it could be prevented.

i	is contracted and how it could be prevented.
HORSES:	
Disease #1:	
Symptoms:	
Contracted:	
Prevention:	
Breed #2:	
Symptoms:	
Contracted	
Contracted:	
Prevention:	





Breed #3:
Symptoms:
Contracted:
Contracted.
Prevention:
Breed #4:
Symptoms:
Contracted:
Prevention:





DAIRY CATTLE:
Breed #1:
Symptoms:
Contracted:
Prevention:
Breed #2:
Symptoms:
Contracted:
Contracted.
Prevention:







Breed #3:
Symptoms:
Contracted:
Prevention:
Breed #4:
Symptoms:
Contracted:
Prevention:





BEEF CATTLE:
Breed #1:
Symptoms:
Contracted:
Prevention:
Breed #2:
Symptoms:
Contracted:
Prevention:





Breed #3:
Symptoms:
- Cymptomo.
Contracted:
Prevention:
Breed #4:
M Breed #4:
Symptoms:
Contracted:
Prevention:





SHEEP:
FF Breed #1:
Symptoms:
Contracted:
Prevention:
Breed #2:
Symptoms:
Contracted:
Prevention:





Breed #3:	
Symptoms:	
Contracted:	
Prevention:	
Breed #4:	
Symptoms:	
Contracted:	
Prevention:	
0004 5-1111-11	D 00 - f 07





HOGS:
Breed #1:
Symptoms:
Contracted:
Prevention:
Breed #2:
Symptoms:
Contracted:
Prevention:







Breed #3:
Symptoms:
Contracted:
Prevention:
Breed #4:
Symptoms:
Contracted:
Droventien
Prevention:





POULTRY:
Breed #1:
Symptoms:
Contracted:
Prevention:
Breed #2:
Symptoms:
Out the start
Contracted:
Prevention:





Breed #3:
Symptoms:
Contracted:
Prevention:
Breed #4:
Symptoms:
Contracted:
Prevention:





GOATS:
Breed #1:
Breed #1:
Symptoms:
Out the start
Contracted:
Prevention:
Breed #2:
Symptoms:
Contracted:
Prevention:





Breed #3:		
Symptoms:		
Contracted:		
Prevention:		
Breed #4:		
Symptoms:		
- Cymptomo.		
Contracted:		
Prevention:		
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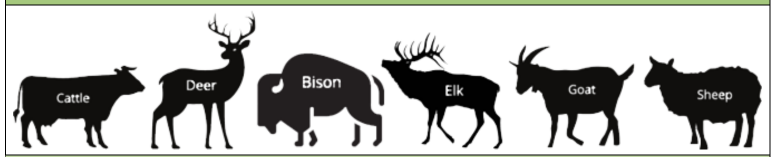
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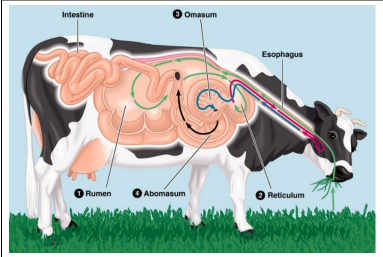
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### **REQUIREMENT 3:**

Explain the differences in the digestive systems of ruminants, horses, pigs, and poultry. Explain how the differences in structure and function among these types of digestive tracts affect the nutritional management of these species.



### **CATTLE:**

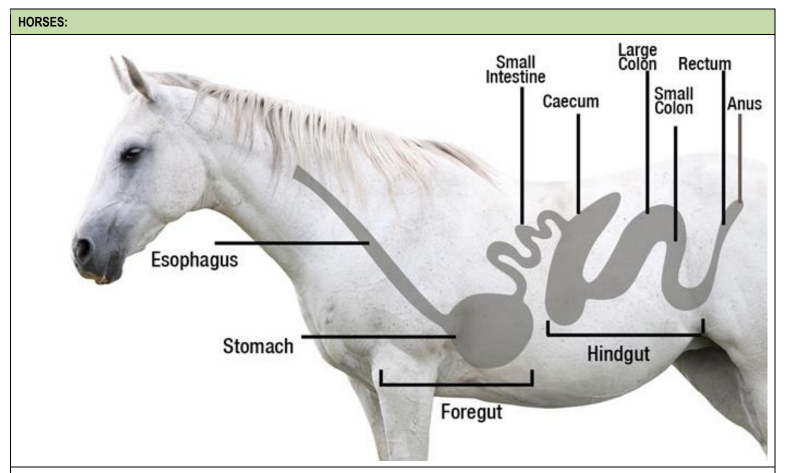


**Digestive System Characteristics:** 



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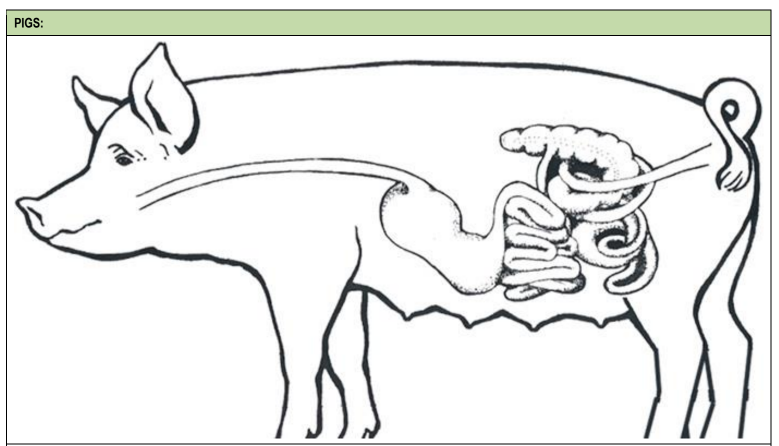


**Digestive System Characteristics:** 









**Digestive System Characteristics:** 





# Esophagus Proventriculus Gizzard Small intestine Liver Gall bladder Ccca

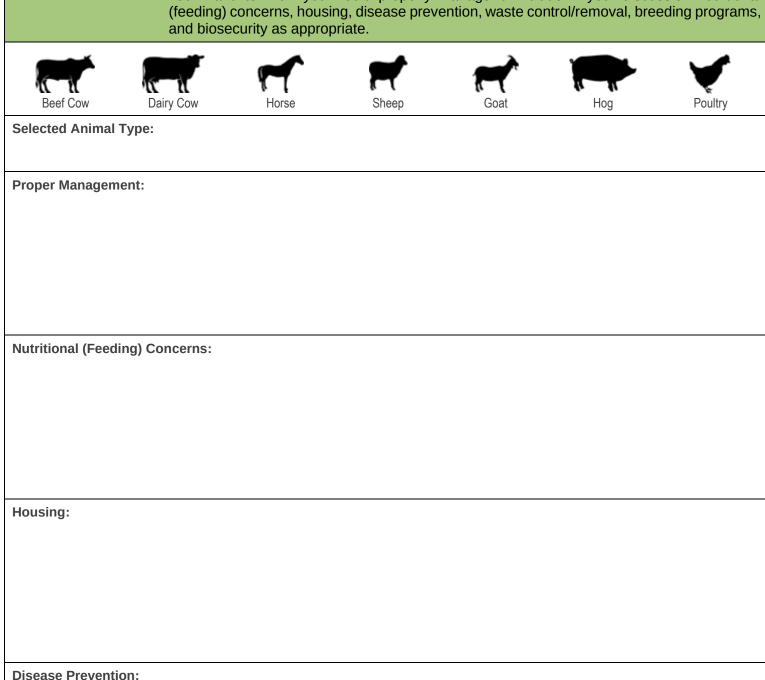
**Digestive System Characteristics:** 



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### **REQUIREMENT 4:**

Select one type of animal—beef cow, dairy cow, horse, sheep, goat, or hog, or a poultry flock—and tell how you would properly manage it. Include in your discussion nutritional







Waste Control / Remove	al:
Breeding Programs:	
Biosecurity:	
REQUIREMENT 5:	Explain the importance of setting clear goals for any animal breeding program.
Notes:	





REQUIREMENT 5:	Tell how purebred lines of animals are produced.
Notes:	
REQUIREMENT 5:	Explain the practice of crossbreeding and the value of this practice
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### **Animal Science Merit Badge**

**COMPLETE ONE OF THE FOLLOWING OPTIONS FOR REQUIREMENT 6** 

# PLEASE NOTE THAT EACH OPTION FOR REQUIREMENT 6 IN THE ANIMAL SCIENCE MERIT BADGE IS A SEPARATE SUPPLEMENTAL WORKBOOK SECTION

Choose the option you want to do for completing Requirement 6 and download that section for inclusion with the main section of the Scoutmaster Bucky Animal Science Merit Badge Workbook.

**BEEF CATTLE OPTION** 

**DAIRYING OPTION** 

**HORSE OPTION** 

**SHEEP OPTION** 

**HOG OPTION** 

**AVIAN OPTION** 





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REQUIREMENT 7:	Find out about three career opportunities in animal science.	
Career Opportunity #1:		
Career Opportunity #2:		
Career Opportunity #3:		
REQUIREMENT 7:	Pick one and find out the education, training, and experience required for this profession. Discuss this with your counselor.	
Selected Career Opport	unity:	
Educational Requirement	nts:	
Training Requirements:		
Experience Requirements:		
DECLUDEMENT 7.	Explain why this profession might interest you	
REQUIREMENT 7: Notes:	Explain why this profession might interest you.	
110103.		