

Grade/Team: High School Agriculture

## Worthington Independent School District 518 Essential Outcomes & Student Learning Targets

**Subject:** Honors Animal Science

Standards define expectations for the educational achievement of all students. The Essential Outcomes listed below were determined through a process of evaluating standards based on; endurance, leverage, readiness, and "high testing value." A learning target describes the standard from a student's point of view.

<b>Essential Outcomes:</b>		
Identify 10 breeds of dairy, beef, swine and equ	iine	
<b>Learning Targets:</b>		
<b>Essential Outcomes:</b>		
Identify the fundamental nutrition requirements of dairy, beef, poultry, swine and equine		
Learning Targets:		

## **Essential Outcomes:**

Label and define the avian, ruminant and simple stomach digestive systems

Learning Targets:
Essential Outcomes:
Label, define and have a basic understanding of animal breeding physiology
Learning Targets:
Essential Outcomes:
Be able to explain the feeding and management of livestock and poultry animal production systems
Learning Targets:
Essential Outcomes:
Learning Targets:

ssential Outcomes:	
earning Targets:	
ssential Outcomes:	
ssential Outcomes:	
earning Targets:	
ssential Outcomes:	
earning Targets:	