
Meat Quality Assurance	
*	
Identify items on the table and list them on the lines be	elow
2 ·	
, I	
e	
3.	
4.	
Answer the following	
Answer the following.	
E list and animal this modifies can be given too	
5. List one animal this medicine can be given too.	
·	
6. What is the dosage amount for a 300 lbs anima	!?
7. Where is the Quality Assurance recommended	
location on the animal for this injection?	
location on the animal for this injection.	
8. List the quality grade of the beef steak.	
· · · -	
9. Measure the backfat of the beef steak.	
10. Measure the size of the beef steak.	
TV. THEASULE THE SIZE OF THE DEEL STEAK.	
·	
-	

Beef Quiz!

Answer the questions below.

1. Name two feed grains which do not have a hull around the kernel.

2. A mineral which helps with the development of bones and teeth is called what?

3. What is commonly added to processed grain to control dust?

4. What is the normal length of time a beef animal is put on feed in order to fatten it for a 4H/FFA market project?

5. The amount of fat that is carried over the loin muscle is called what?

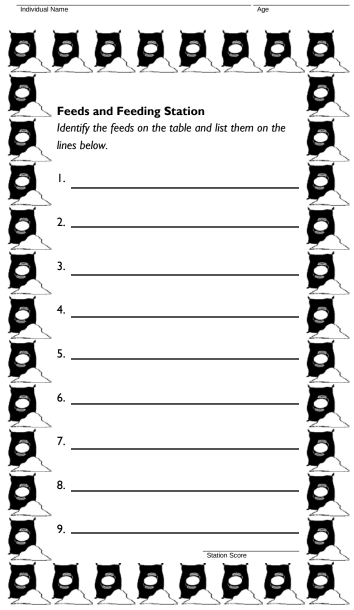
6. Name the three main USDA quality grades for A maturity fed beef.



Beef Education Day Skill-a- thon

Rules: Visit a series of stations and perform the specific task.

Total Score



The University of Idaho provides equal opportunity in education and employment on the basis of race, color, religion, national origin, gender, age disability, or status as a Vietnam-era veteran, as required by state and federal laws.

Beef Project Station	ΨΨΨΨΨΨΨ Money Management Station	Animal Selection
ntify each breed and list them on the lines below	Do the described task. Write the answer on the blank.	Identify the labeled barts and list on the lines below
	S I. Figure total feed costs.	Identify the labeled parts and list on the lines below
	2. Figure total income	
	3. Figure total profit	2.
	4. List two (2) ways to save money.	
	ŠŠ	3.
ntify show equipment and list on the lines below.	Š Š	4.
	5. List three (3) forms of money.	
		5.
	§ §	6. List the three frame sizes.
	6. Which animal is worth more money, a or b ?	S
	\$ \$.
Opportunities	\$ 5	.
(to develop)	Ś	7. Name the structure problem.
life skills	S <td></td>	
Station Score		