Tuscola County 4-H Beef, Dairy Steer & Feeder Recordsheet Grade 10

Name:	4-H Club:
Use Chapter 11 to a	nswer the following questions:
1. Explain why da	airy beef production is a growing interest. List two reasons from the introduction.
	the identified processes of dehorning a dairy beef feeder calf.
3. What are three	e dairy beef health concerns identified in the resource manual?
а	bcc.
4. After reading th	ne introduction in chapter 11, explain why dairy steers show in the Beef Show rather
than the dairy sho	
5	are an excellent way to house dairy beef feeder
calves before we	aning.
Use Chapter 15 "Car	eers in Animal Science" to help you with the following questions.
6. Identify some a	animal science careers that are directly related to skills learned in the beef project.

7. 4-H livestock projects teach about animal science. Identify some skills or knowledge you have gained in the 4-H beef project that could relate to a career in the field of animal science.

8. Based upon reading and personal experience, what are some ways Agribusiness plays a role in the 4-H program?

Use Chapter 12 to answer the following questions:

9. Could you be a "winner" showing an animal without getting a champion ribbon? Explain.

10. What are some methods that Tuscola County could implement to start recognizing exhibitors for skills gained through livestock projects/shows? This would be in addition to awards and recognition received in the show ring.

Use Chapter 14 to answer to following questions:

11. There are often public misconceptions surrounding how animals are cared for and handled. Based on the information presented in this chapter, what should you do as a 4-H member if you are confronted by someone from the public with some of these misconceptions?

Ac Ap	mpleted (40 possible) curacy of answers (30 possible) propriate grammar (15 possible) atness of record (15 possible) Total	

Answers to these questions can be found in the "Beef Resource Handbook" 4-H 117R

A = 86-100 points B = 71-85 points C = 70 points or less