

Livestock Farming Systems in Namibia

Agriculture · Practice Test · 10 Questions

1. What is a primary function of livestock farming mentioned in the text?

- A) Providing entertainment
- B) Producing food and employment
- C) Creating art
- D) Developing new technologies

2. The text mentions that animals require certain provisions. What are some of these?

- A) Entertainment and toys
- B) Shelter and food
- C) Technology and software
- D) Books and education

3. What are some resources that are made available in livestock farming systems?

- A) Financial loans and grants
- B) Land and water
- C) Technology and machinery
- D) All of the above

4. The text refers to a specific country where livestock farming systems are discussed. Which country is it?

- A) Australia
- B) Namibia
- C) Canada
- D) Brazil

5. What does the text suggest farmers can do with surplus from their livestock systems?

- A) Discard it
- B) Sell it
- C) Use it for personal consumption
- D) Donate it to zoos

6. What is a key aspect of animal care mentioned in the text?

- A) Providing entertainment
- B) Ensuring good health and well-being
- C) Teaching them tricks
- D) Allowing them to roam freely without supervision

7. The text mentions that livestock farming provides opportunities. What kind of opportunities?

- A) Leisure and vacation
- B) Employment and economic growth
- C) Artistic expression
- D) Scientific research

8. What are some natural elements that are utilized in livestock farming as mentioned in the text?

- A) Minerals and gems
- B) Trees and land
- C) Oceans and rivers
- D) Air and sunlight

9. The text discusses different methods and approaches in livestock farming. What do these aim to do?

- A) Minimize animal welfare
- B) Maximize resource utilization
- C) Increase costs for farmers
- D) Reduce the quality of products

10. What is a fundamental need for animals in a farming system, according to the text?

- A) Luxurious bedding
- B) Constant supervision
- C) Adequate food and shelter
- D) Entertainment devices