

BIOLOGY

NCERT - NCERT Biology(Telugu)

PRODUCTION AND MANAGEMENT OF FOOD FROM ANIMALS

Medicine Oriented Material

1. Domestication of honeybee is called

- A. Sericulture
- B. Tissue culture
- C. pisci culture
- D. Apiculture



Watch Video Solution

2. Maximum fat contents are present in the meat of

A. pork B. chicken C. Mutton D. beef **Answer: Watch Video Solution** 3. Queen bee is specified for A. administration

- B. egg laying
- C. hive making
- D. collecting food



- 4. Beef meat is obtained from
 - A. pig
 - B. fish

C. sea weeds

D. cow

Answer:



Watch Video Solution

5. The young chicken raised specifically for near are called

A. pullets

B. hen

- C. cockereals
- D. broilers



- **6.** Goat was tamed from the period for domestication
 - A. 30000-7000 Bc
 - B. 11000-9000Bc

C. 9000 BC

D. 8000BC

Answer:



Watch Video Solution

7. Nattala vyadhi (worm infection) is prevalent on

A. cattle

B. sheep and goat

C. prawn

D. crabs

Answer:



Watch Video Solution

8. Bones of dead animals can be used mostly as

A. decorate the shelves

B. in fertilizer industry

- C. used as food
- D. Used as medicine



- 9. Oysters are useful
 - A. as a food
 - B. for pearl production
 - C. for destroying aquatic weeds

D. for controlling insects

Answer:



Watch Video Solution

Improve Your Learning

1. Collect news from newspapers about milk production and impurities in milk. Prepare a note and display it on wall magazine.



2. One honey bee hive consists of different types of bees. What are they? How they differ from each other?



Watch Video Solution

3. Make a list of characters of local variety of buffaloes which give good quantity of milk in your village.



4. Agriculture and animal husbandry are both sides of the same coin. How can you justify this?



Watch Video Solution

5. Explain the process of hatching eggs under broody hen in rural areas.



6. Collect information about sea weeds, sea kelp from your school library, and write anote with examples.



Watch Video Solution

7. This fish is called Tuna, collect information about availability, catching and market this particular fish.



8. What are Estuaries, how they are suitable for both marine and river fish to live?



Watch Video Solution

9. Observe a dry honey bee hive and how the bees built it. Draw a picture. How does it look like?



10. How do you appreciate the uses of cattle?



Watch Video Solution

11. Observe nearby polutry farm and find out how do they export eggs to market? What material is used for transportation?



12. If you have a chance to visit milk chilling centre, what doubts would you like to clarify?



Watch Video Solution

13. Conversion of agricultural lands into fish ponds lead to food crisis and environments pollution. Write your opinion to conduct a is debate on this issue.

