



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

Answer:



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2. Maximum fat contents are present in the meat of

A. pork

B. chicken

C. Mutton

D. beef

Answer:



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3. Queen bee is specified for

A. administration

B. egg laying

C. hive making

D. collecting food

Answer:



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4. Beef meat is obtained from

A. pig

B. fish

C. sea weeds

D. cow

Answer:



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5. The young chicken raised specifically for
near are called

A. pullets

B. hen

C. cockereals

D. broilers

Answer:



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6. Goat was tamed from the period for domestication

A. 30000-7000 Bc

B. 11000-9000Bc

C. 9000 BC

D. 8000BC

Answer:



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7. Nattala vyadhi (worm infection) is prevalent
on

A. cattle

B. sheep and goat

C. prawn

D. crabs

Answer:



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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

Answer:



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9. Oysters are useful

A. as a food

B. for pearl production

C. for destroying aquatic weeds

D. for controlling insects

Answer:



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Improve Your Learning

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



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



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



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



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



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



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



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



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



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10. How do you appreciate the uses of cattle?



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



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



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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.



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