

## **BIOLOGY**

NCERT - NCERT Biology(Telugu)

## PRODUCTION OF FOOD FROM ANIMALS

Example

**1.** One honey bee hive consists of different types of bees. What are they? How they differ

from each other?



**Watch Video Solution** 

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



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



**4.** Write about the accessory products produced in animal husbandry.



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



**6.** Outbreeding is an important strategy of animal husbandry because it



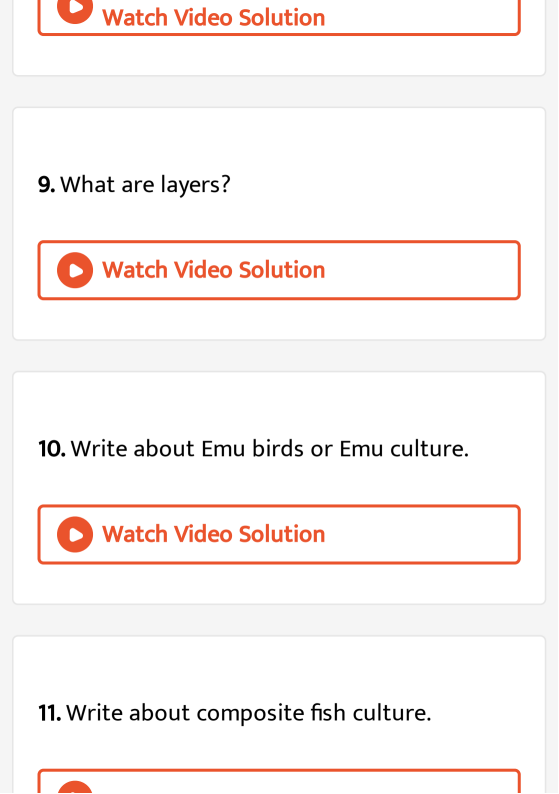
**Watch Video Solution** 

7. What is Pasteurization?



**Watch Video Solution** 

**8.** Write a short notes on milk or what do you know about the milk?



**12.** What is hydrogenation? What is its industrial application?



**13.** Write some methods of for processing of fish.



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



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**15.** What is your questionarie to collect information about cattle rearing?



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**16.** What is blue revolution? What are its effects?

17. Polutry? Emu culture/Fish forms/Apiculture.

Visit any one of the above industries. Give the information from farmers and prepare a note on this.



**18.** Where is veterinary hospital located in your area?

**19.** What are water proofing agents and water wetting agents? What do they do?



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**20.** Go to a field trip in your village and answer the following questions.

Is there a milk collecting centre in your village?



**21.** Go to a field trip in your village and answer the following questions.

How do they collect milk and export?



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**22.** Go to a field trip in your village and answer the following questions.

How do they decide cost of milk?



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



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



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



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



**27.** What are honeybee species? Collect the information about it.



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28. What are the sources of nectar?



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**29.** Ask your parents or teacher how a bear hunts bee hives for honey?



**30.** Collect information about biogas production from your school library.



**31.** Do you know chicken - 65, why is this called so?



**32.** Egg is a nutritious food. Collect information about vairous nutrients in egg and write a note on them in your notebook.



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**33.** Ask your teacher what are the uses of oysters?



**34.** Write a list of fish that are available in your surroundings. Just write local names only?



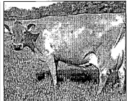
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**35.** Observe a dry honey bee hive and how the bees built it. Draw a picture. How does it look like?



## **36.** Identify the following pictures.









## **Watch Video Solution**

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



**38.** How do you appreciate the uses of cattle?



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**39.** What makes you amazing in division of work in Honey bee colony, support your answer?



**40.** What are services of Mr. Prof. J.K. Korian in operation flood?



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**41.** Cattle are not only for our food. Even its excretions also we make them use. How do you appreciate such type of innovations?



**42.** 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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**43.** Raju stated that there is a relationship between Animal husbandary and Agriculture? How do you support this statement?



**44.** Why did early man domesticated only some animals?



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**45.** Why did not early man domesticated animals like Elephant, Tiger etc. or birds like Eagle and Owl?



**46.** Do all the persons who won agriculture fields also rear cattle?

**47.** Is there any relation between agriculture



and cattle rearing?

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**48.** Where do farmers keep their cattle?

**49.** Make list of agriculture practices by using bullocks and buffalos.



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**50.** Why do farmers make a settle of goats and sheeps in the fields? What way it is helpful to the farmer as well as field crops?



**51.** What are the effects of use hormone injections to get high quantity of milk?



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**52.** What are the occasions where farmers decorate their cattle in your village?



**53.** Why do some persons collect bones of dead animals?



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**54.** What are the other products in Apiculture?

What are they use?



**55.** If you want to catch fish in a large scale what to do?



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**56.** What will happen if mechanized fishing continuous for a long time?



**57.** What type of fodder generally farmers food the castle with?



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**58.** What are the milk products?



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**59.** Which month the rate of milk production is high?



**60.** Why the milk production is higher in specific months than remaining year?



**61.** What care should be taken while buying cattle for milk production?



**62.** What are the incubators?



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**63.** Do you know how many days a hen, spends to hatch its egg?



**Watch Video Solution** 

**64.** During January to April egg prices are high.

What is the reason?





**65.** Do you know to catch fish in pond?



**Watch Video Solution** 

66. What are the food items that are obtained from animals?



**67.** What are the food items that are obtained from animals?



**Watch Video Solution** 

**68.** Do you know the period from which wild animals were being tamed?



**69.** Why did early man domesticated only some animals?



**Watch Video Solution** 

**70.** Why did not early man domesticated animals like Elephant, Tiger etc. or birds like Eagle and Owl?



**71.** Do all the persons who won agriculture fields also rear cattle?



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72. Is there any attraction between atoms?



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**73.** Collect the information from your school library for natural disasters in the world.



**74.** Inbreeding is carried out in animal husbandry because it:



**75.** Inbreeding is carried out in animal husbandry because it:



**76.** Form a group with four of five students in your class. Discuss the reasons. Why does farmers rear cattle?



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**77.** Where do people rear their cattle in your village?



**78.** What are the cattle here, in your area?



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**79.** At which places fodder is available?



**Watch Video Solution** 

80. Are there any differences between rearing of cows, buffaloes, goats and sheep?



**81.** What is the major problem that cattle rerers generally face?



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**82.** Make list of agriculture practices by using bullocks and buffalos.



**83.** Why do farmers make a settle of goats and sheeps in the fields? What way it is helpful to the farmer as well as field crops?



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**84.** Where is veterinary hospital located in your area?



**85.** Which employees are worling there in vetarnity and what do they do?



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**86.** Meet a nearby veterniary doctor or animal husbandry assistant. Collect information about common diseases in cattle and prepare a note on them.



**87.** From which animals we get maximum milk production?



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88. In which areas people use camel milk?



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**89.** Did you ever seen people taking donkeys milk? Why it was preferred?





90. What type of fodder generally farmers food the castle with?



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91. How farmers preserve fodder for cattle after harvesting?



**92.** Go to a field trip in your village and answer the following questions.

Is there a milk collecting centre in your village?



**Watch Video Solution** 

**93.** Go to a field trip in your village and answer the following questions.

How do they collect milk and export?



**94.** Go to a field trip in your village and answer the following questions.

How do they decide cost of milk?



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**95.** Go to a field trip in your village and answer the following questions.

Is there a milk collecting centre in your village?



**96.** Do you know in which month the rate of milk production is high?



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**97.** Why the milk production is higher in specific months than remaining year?



**98.** What care should be taken while buying cattle for milk production?



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**99.** What are the occasions where farmers decorate their cattle in your village?



**100.** Do they respond when called by names?

Do you have any such experience with your pets?



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**101.** Collect information about biogas production from your school library.



**102.** Are the hens reared in the poultry is same as our traditional varieties reared by farmer in the villages?



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**103.** Think and discuss - is genetically modified food useful or not?



**104.** Do you know chicken - 65, why is this called so?



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**105.** Have you heard about cock fight during some festival seasons. Think and discuss in your class about this type of practices which show human cruelty towards animals.



**106.** Do you know how many days a hen, spends to hatch its egg?



**Watch Video Solution** 

**107.** Write a short note on the effects of water pollution in your village suggest precautions.



**108.** Egg is a nutritious food. Collect information about vairous nutrients in egg and write a note on them in your notebook.



**Watch Video Solution** 

**109.** In what way honey bees are helpful in pollination?



**110.** Generally where do you find honey bee hives in your surroundings.



**Watch Video Solution** 

111. In which seasons we find honey bee hives?



**Watch Video Solution** 

**112.** Collection of honey from hive is a careful activity. Write a note on how people collect

honey from hives. What did they do for this?



**113.** Ask your parents or teacher how a bear hunts bee hives for honey?



114. Write a list of fish that are available in your surroundings. Just write local names only?



**115.** Do you know to catch fish in pond?



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116. How to catch fish in a large scale?



**117.** What will happen if mechanized fishing continuous for a long time?



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**118.** Ask your teacher what are the uses of oysters?



**119.** What is blue revolution? What are its effects?



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**120.** Make list of food preservation practicle in your area.



121. Inbreeding is carried out in animal husbandry because it:



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122. How did man use animals since long time?



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**123.** In what way the animals are useful to us?



**124.** Outbreeding is an important strategy of animal husbandry because it



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125. Where do farmers keep their cattle?



**Watch Video Solution** 

**126.** How is the milk production effected?



**127.** Name the dangerous disease in cows and buffaloes.



**128.** How do our government treats milk production.



**129.** How much milk is given by murra species?



**130.** What is the milk yield from foregin varieties?



131. What is Pasteurization?



**132.** Who is the father of white revolution?



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**133.** Why do some persons collect bones of dead animals?



**Watch Video Solution** 

**134.** What is Biogas? How is it produced?





135. What are layers?



**Watch Video Solution** 

136. What is a polutry?



**137.** Do you know chicken - 65, why is this called so?



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**138.** What is the temperature for hatchability of eggs?



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**139.** How is hatching done in our rural areas?



140. What is the weight of Emu bird?



**Watch Video Solution** 

141. What is apiculture? How is it important in our lives?



142. Which insects are the best pollinators?

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**143.** Which honey bee produces more honey?



**144.** What is the primary function of a queen bee?



**145.** Name the honey bees present in honey bee colony.



**Watch Video Solution** 

146. What is the life span of a queen bee?



**Watch Video Solution** 

147. What are worker bees?



148. What is the function of worker bees?



**Watch Video Solution** 

**149.** How is bee venom used?



**Watch Video Solution** 

**150.** What are the uses of bee wax?



**151.** How are fish important for us?



**152.** Name the crustacean fishery.



**153.** Name the marine fish varieties.

**154.** Name some marine fishes which are of high economic value.



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



**156.** What are the major practices in food production?



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**157.** What is the reason for growing fish in paddy fields?



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



**Watch Video Solution** 

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



**160.** Which employees are worling there in vetarnity and what do they do?



**Watch Video Solution** 

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



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



**Watch Video Solution** 

**163.** 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.



## 164. The first Domesticated animal is

- A. Dog
- B. Sheep
- C. Pig
- D. Goat

#### **Answer:**



## 165. Sheeps and goats suffer form

- A. Galikuntu
- B. Nattala vyadhi
- C. Plague
- D. Malaria

#### **Answer:**



**166.** Pasteurization is a process, which means heating of drinks. It is carried out, at the temperature and for how much duration?

- A.  $72^{\circ}\,C$
- B.  $62^{\circ}C$
- $\mathsf{C.\,83}^{\circ}C$
- D.  $89^{\circ}C$

#### **Answer:**



## 167. Operation flood belongs to

- A. Milk
- B. Sugar
- C. Fish
- D. Agriculture.

#### **Answer:**



168. Vitamin that is not present in milk

A. A

B.B

C. D

D. E

#### **Answer:**



## **169.** Broilers are reared for

- A. Eggs
- B. Meat
- C. skin
- D. Milk

#### **Answer:**



170. Number of the Queens in honeybee hive

**A.** 1

B. 2

C. 3

D. 4

#### **Answer:**



# **171.** The male honey bee is

- A. King
- B. Queen
- C. Drone
- D. Worker

#### **Answer:**



### 172. India has a coast line of

- A. 6500 km
- B. 7500 km
- C. 8500 km
- D. 7700 km

#### **Answer:**



173.	It	is	not	a	local	variety	of /	fresh	water

- A. Rahu
- B. Katla
- C. Katrana
- D. Saradines

#### **Answer:**



### 174. Brackish water resource is

- A. Lagoons
- B. Ponds
- C. Rivers
- D. Sea

#### **Answer:**



# 175. Blue revolution belongs to

- A. Cattles
- B. Honey bee
- C. Aqua forms
- D. Hens

#### **Answer:**



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



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



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



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



**Watch Video Solution** 

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



**7.** Polutry? Emu culture/Fish forms/Apiculture. Visit any one of the above industries. Give the information from farmers and prepare a note on this.



**Watch Video Solution** 

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



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**Watch Video Solution** 

**14.** What makes you amazing in division of work in Honey bee colony, support your answer?



**15.** 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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**16.** Raju stated that there is a relationship between Animal husbandary and Agriculture? How do you support this statement?



17. Do we get our food from only domesticated animals? List out the foods obtained from animals? Discuss in groups and tabulate your discussion in your note book.



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**18.** Why did early man domesticated only some animals?



**19.** Why did early man domesticated only some animals?



**Watch Video Solution** 

**20.** Why did not early man domesticated animals like Elephant, Tiger etc. or birds like Eagle and Owl?



**21.** Can we get all nutrients required for our body by eating plant food only?



**Watch Video Solution** 

**22.** Do all the persons who own agriculture fields also rear cattle?



**23.** Is there any relation between agriculture and cattle rearing or animal husbandry?



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**24.** Form a group with four of five students in your class. Discuss the reasons. Why does farmers rear cattle?



25. Is there cattle rearers in your village? Make a talk with them and collect information about cattle rearing. For this you need a questionnaire. Following questions are help ful to you. You can add some more questions as your wish.



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**26.** Make list of agriculture practices by using bullocks and buffalos.



**Watch Video Solution** 

27. Think in which way this practice is helpful to the farmer as well as field crops?



28. Where is veterinary hospital located in your area?



**29.** Which employees are worling there in vetarnity and what do they do?



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**30.** Meet a nearby veterniary doctor or animal husbandry assistant. Collect information about common diseases in cattle and prepare a note on them.



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**36.** Go to a field trip in your village and answer the following questions.

How do they collect milk and export?



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**37.** Go to a field trip in your village and answer the following questions.

How do they decide cost of milk?



**38.** What is fresh water? Where is it available?



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**39.** What are the places where water is available?



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40. Are there any differences between rearing of cows, buffaloes, goats and sheep?

**41.** What is the major problem that cattle rerers generally face?



**42.** Where is milk chilling centre located in your area?



**43.** Do you know in which month the rate of milk production is high?



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**44.** Why the milk production is higher in specific months than remaining year?



**45.** Some of our rural people are experts in identifying high producing varieties. Ask those people how they identify and write a report on their experiences.



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**46.** Why do some persons collect bones of dead animals?



**47.** Are the hens reared in the poultry is same as our traditional varieties reared by farmer in the villages?



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**48.** Think and discuss - is genetically modified food useful or not?



**49.** Do you know chicken - 65, why is this called so?



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**50.** Do you know how many days a hen, spends to hatch its egg?



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**52.** During January to April egg prices are high. What is the reason?



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**54.** In what way honey bees are helpful in pollination?



**55.** Generally where do you find honey bee hives in your surroundings.



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**56.** In which seasons we find honey bee hives?



**Watch Video Solution** 

**57.** Collection of honey from hive is a careful activity. Write a note on how people collect

**Watch Video Solution 58.** Ask your parents or teacher how a bear hunts bee hives for honey? **Watch Video Solution** 59. Write a list of fish that are available in your surroundings. Just write local names only?

**Watch Video Solution** 

honey from hives. What did they do for this?

**60.** Do you know to catch fish in pond?



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**61.** How to catch fish in a large scale?



**Watch Video Solution** 

**62.** What will happen if mechanized fishing continuous for a long time?



**63.** Ask your teacher what are the uses of oysters?



**64.** Tuna is an important fish which is available in our marine area. Display the information on wall magazine.



**65.** What is blue revolution? What are its effects?



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**66.** Make list of food preservation practicle in your area.



**67.** Why do we domesticate animals?



**68.** Which is the common disease in cows and buffaloes?



**69.** What is livestock?



**70.** What is poultry?



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**71.** What are layers?



**Watch Video Solution** 

72. Name some foreign meat giving species.



**73.** Name some local country varieties of layers.



**Watch Video Solution** 

**74.** Name a cock which is famous for cock fight.



**75.** What is the temperature for hatchability of eggs?



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**76.** What are the other products in Apiculture?

What are they use?



**77.** What is apiculture? How is it important in our lives?



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**78.** Tabulate different weeds which are grow different crop plants.



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**79.** Write about different species of cow?



80. What is done in pasteurization?



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**81.** How do you appreciate J.K.Korian's work on white revolution?



**82.** What care should be taken while buying cattle for milk production?



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**83.** Write the importance of milk?



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**84.** What is poultry and where does India stand in poultry?



**85.** Write about the important honey bee species.



**86.** How is fish preserved before export?



87. How is honey production done on a large scale? What are the precautions to be taken by bee keeper?



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88. Write a short note on marine fisheries.



**Watch Video Solution** 

89. Write a note on inland fisheries.



90. Providing food, shelter, protection and breeding of animals is called

A. Agriculture

B. Apiculture

C. Animal husbandry

D. Service

**Answer:** 



**91.** Galikunta is a common dangerous disease in

A. Cows and buffaloes

B. Dogs

C. Sheep

D. pigs

#### **Answer:**



**92.** Traditional species of cros breed give\_\_\_\_liters of milk per day.

A. 30

B. 25

C. 22

D. 10

#### **Answer:**



**93.** \_\_\_\_-cow species are reared in most of the districts in our state.

- A. Ayesha
- B. Jersy
- C. Muruku
- D. Murra

#### **Answer:**



**94.** Murrah cattle give up to\_\_\_\_liters of milk per day.

A. 10

B. 8

**C.** 9

D. 6

**Answer:** 



# 95. Jersey is a variety of cattle from

- A. Denmark
- B. England
- C. India
- D. Russia

#### **Answer:**



**96.** Jersey and Holstein are the varieties of cows which give\_\_\_litres of milk per day

- A. 24
- B. 25
- C. 26
- D. 28

#### **Answer:**



97.	Prof.	Verghese	Kurien	was	the	father
ofrevolution in India						

- A. Green
- B. Black
- C. Blue
- D. White

## **Answer:**



**98.** Milk is lacteal secretion of the\_\_\_\_glands of animals

- A. Adrenal
- B. Mammary
- C. Pineal
- D. Thyroid

#### **Answer:**



**99.** What care should be taken while buying cattle for milk production?

A. High milk producing varieties

B. Average milk production

C. Body size

D. All the above

#### **Answer:**



### 100. In Odisha-buffaloes are reared

- A. Chilka
- B. Murrah
- C. Brackish
- D. Jersey

#### **Answer:**



<b>101.</b> The type of hens reared for eggs is	

- A. Broilers
- B. Layers
- C. Murrah
- D. Kabila

#### **Answer:**



<b>102.</b> The type of hens reared for meat is						
A. Broilers						

B. Layers

C. Murrah

D. Kabila

#### **Answer:**



# **103.** India achieved \_\_\_\_ position in the world in poultry

- A.  $5^{th}$
- B.  $1^{st}$
- $\mathsf{C.}\,4^{th}$
- $\mathsf{D.}\ 3^{rd}$

#### **Answer:**



**104.** India is in \_\_\_\_ position in production of meat

- A.  $5^{th}$
- B.  $1^{st}$
- $\mathsf{C.}\,4^{th}$
- D.  $3^{rd}$

#### **Answer:**



**105.** Hens are able to lay\_\_\_\_eggs in their life span

- A. 300-350
- B. 240-250
- C. 100-120
- D. 500-600

#### **Answer:**



**106.** New Hampshire, white Plymouth, are the foreign varieties of \_\_\_ giving species

- A. Meat
- B. Egg
- C. Skin
- D. Leather

**Answer:** 



107. Asil, Kadaknath, Chittagang, Longshan,

Bursa are the pure local varieties of

- A. Poultry
- B. Cattle
- C. Sheep
- D. Pig

#### **Answer:**



**108.** \_\_\_ the Indian traditional variety is meant for fighting

A. Kadaknath

B. Chittagang

C. Longshan

D. Aseel

**Answer:** 



# **109.** Hatchability of eggs is influenced by\_\_\_\_

Celsius temperature.

- A. 37-38
- B. 43-44
- C. 23-36
- D. 23-24

#### **Answer:**



### 110. NECC stands for

A. National Emblem Co-ordination

Committee

- B. Nation Egg Co-ordination Council
- C. National Egg Council Committee
- D. National Egg Co-ordination Committee

### **Answer:**



## 111. Culture of Honey bees (Apis) is called

- A. Horticulture
- B. Pisciculture
- C. Apiculture
- D. Agriculture

#### **Answer:**



**112.** \_\_\_\_ is the flight less bird from Australia.

A. Ostrich

B. Honey stork

C. Emu

D. Kangaroo

### **Answer:**



**113.** Apis dorsata, Apis indica, Apis florea, Apis melipona, Apis prigona are the species of

- A. Honey bees
- B. House bees
- C. Mosquitoes
- D. Silkworms

#### **Answer:**



**114.** Apis cerena, an Indian honey bee, produces \_\_\_ kgs of honey from a colony per annum.

- A. 14-50
- B. 14-20
- C. 8 10
- D. 13-20

### **Answer:**



**115.** \_\_\_\_ honey bee produces 25-30 kgs of honey per annum.

- A. Apis mellifera
- B. Apis dorsata
- C. Apis indica
- D. Apis florea

### **Answer:**



**116.** A honey bee colony consists of \_\_\_ queen bees

- **A.** 1
- B. 2
- C. Hundreds
- D. Thousands

### **Answer:**



**117.** A honey bee colony consists of \_\_\_ queen bees

- **A.** 1
- B. 2
- C. Hundreds
- D. Thousands

### **Answer:**



## 118. India has a coast line of

- A. 7600
- B. 7500
- C. 7800
- D. 7900

### **Answer:**



### 119. Local varieties of fish are

- A. Katla
- B. Katrana
- C. Rohu
- D. All the above

### **Answer:**



# 120. Crustacean fishery among the following is

- A. Prawns
- **B.** Lobsters
- C. Crabs
- D. All the above

#### **Answer:**



**121.** Macerel, Tuna, Saradines and Mombay duck are varieties of \_\_\_ fish

- A. Marine
- B. Brackish
- C. Fresh water
- D. None of the above

#### **Answer:**



**122.** One of the following is not a domesticated animal

- A. Cow
- B. Ox
- C. Elephant
- D. Goat

## Answer:



<b>123.</b> The	animals	used	for	ploug	hing	the	soil	in
agricultu	ıre is							

- A. Bulls
- B. Cows
- C. Sheep
- D. Buffalo

### **Answer:**



**124.** Nattala vyadhi (worm infection) is prevalent on

- A. Cows
- B. Goats
- C. Buffaloes
- D. Oxen

### **Answer:**



125.	Maximum	milk	production	is	from	this
anin	nal					

- A. Cows
- **B. Buffaloes**
- C. Camel
- D. Goat

### **Answer:**



- A. Endemic
- **B.** Native
- C. Foreign
- D. traditional

### **Answer:**



**127.** The temperature to which milk is heated in process of pasteurization of milk

- A.  $30^{\circ}\,C$
- B.  $40^{\circ}C$
- C.  $60^{\circ}C$
- D.  $72^{\circ}C$

### **Answer:**



<b>128.</b> Extra feed is not necessary for this type of
buffalo

- A. Chilka
- B. Haryana
- C. Jersey
- D. Murra

## Answer:



## 129. Poultry means

- A. Rearing cows
- B. Rearing goats
- C. Rearing hen
- D. Rearing ox

### **Answer:**



# 130. Broilers grow fully in

- A. 4 to 6 months
- B. 6 8 months
- C. 6 8 weeks
- D. 5 months

#### **Answer:**



**131.** What is the temperature for hatchability of eggs?

- A. 20 to  $30^{\circ}\,C$
- B. 37 to  $38^{\circ}\,C$
- C. 25 to  $35\,^{\circ}\,C$
- D.  $40^{\circ} C$

### **Answer:**



**132.** One of the following is a foreign variety meat giving species

- A. Plymouth
- B. New Hamsphire
- C. White leg horn
- D. All the above

### **Answer:**



# 133. Which bee type has more life span?

- A. Worker bee
- B. Drone bee
- C. Queen bee
- D. None of them

### **Answer:**



# **134.** The shape of cells in a bee hive is

- A. Round
- B. Hexagonal
- C. Irregular
- D. No cells at all

#### **Answer:**



<b>135.</b> Which	variety	of fish	is hi	ghly e	conom	ica
in sea wate	r ?					

- A. Murrel
- B. Rohu
- C. Mullet
- D. Seer

### **Answer:**



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



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



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



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



**140.** 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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**Improve Your Learning** 

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

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



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



**4.** Write about the accessory products produced in animal husbandry.



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



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



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**7.** Polutry? Emu culture/Fish forms/Apiculture. Visit any one of the above industries. Give the information from farmers and prepare a note on this.



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



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



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



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



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



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**13.** How do you appreciate the uses of cattle?



**14.** What makes you amazing in division of work in Honey bee colony, support your answer?



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**15.** 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.



**16.** Raju stated that there is a relationship between Animal husbandary and Agriculture? How do you support this statement?

