Chapter 9: Food Production

Worksheet 1

(d) bikaneri

		- •			
(i	Curd is obtained by	the action of			
	(a) bacterium	(b) alga	(c) fungus	(d) virus	
(ii) Agriculture is				
	(a) crop farming		(b) animal husbandry		
	(c) vegetable growing		(d) both (a) and (b)		
(iii) Apiculture is the practice of rearing					
	(a) bees	(b) silk moth	(c) domestic animals	(d) fishes	
(iv) Science of growing vegetables, fruits and ornamental plants is called					
	(a) pisciculture	(b) sericulture	(c) horticulture	(d) agriculture	
(v) The exotic breed of J	poultry is			
	(a) aseel		(b) white leghorn		

2. Write T for true and F for false statement.

- (i) Silk is obtained from silk moth larva.
- (ii) Agriculture is the process of growing crops for food.
- (iii) Winter crop is called kharif crop.

(c) large white yorkshire

- (iv) Worker bees in a beehive are sterile males.
- (v) Morchella and Agaricus are edible mushrooms.

3. Give one word answer.

1. Tick the correct answer.

- (i) Compost prepared by introducing earthworms
- (ii) The bacterium which converts milk into curd
- (iii) Males of livestock used for agricultural work
- (iv) A gas released by yeast which makes the dough soft and fluffy
- (v) The plant on which leaves the silkworm feeds

4. Cross the odd one out.

- (i) Queen, Drone, Worker bee, Cocoon
- (ii) Murrah, Surti, Mehsana, Ghori
- (iii) Cowpox, Anthrax, Fowlpox, Goatpox
- (iv) Wheat, Rice, Jowar, Cotton

Chapter 9: Food Production

Worksheet 2

1. Fill in the blanks.				
(i) Carps are _	edible fishes.			
(ii)	_ is rearing of honey bees.			
(iii)	_ manure is formed by ploughing green plants.			
(iv)	_ is a man-made method of cattle breeding.			
(v) Ranikhet is	a disease of			

2. Differentiate between the following.

- (i) Rabi and kharif crops
- (ii) Draught and milch animals

3. Give reason for the following.

- (i) Pesticides should be used in limits.
- (ii) Cocoons of silk moth are killed to obtain silk.
- (iii) Apiaries are placed near a garden or field.
- (iv) Some crops are grown in succession on the same piece of land.

4. Match the following.

Column A	Column B
(i) HYV	(a) Nitrogen
(ii) VHS	(b) Eggs
(iii) Urea	(c) Green revolution
(iv) Silver revolution	(d) Poultry disease
(v) Aspergillosis	(e) Disease of fish