Chapter 3

MULTIPLE CHOICE QUESTIONS

- 1. (c) 2. (d) 3. (a)
- 5. (d) 6. (b) 7. (a) 8. (b)

4.

(c)

9. (d) 10. (c)

VERY SHORT ANSWER QUESTIONS

- 11. (a) silk, wool (b) cocoons, moth
 - (c) hair (d) air, conductor
- 12. (a) True
 - (b) False, generally sheep are reared.
 - (c) False, it is sericulture.
 - (d) True
 - (e) False, used to make woollen fabric.
- 13. Hair traps a lot of air, which is a poor conductor of heat.

SHORT ANSWER QUESTIONS

- 14. (a) (iii); (b) (iv); (c) (ii); (d) (i)
- 15. Correct sequence is (iii), (iv), (v), (i), (ii)
- 16. (a) sericulture (b) silkworm (c) mulberry (d) reeling
- 17. Yak, Camel, Sheep
- 18. (a) Eggs of silk moth on mulberry leaves
 - (b) Silkworm
 - (c) Cocoon
 - (d) Cocoon with developing moth
- 19. Correct order (e), (a), (d), (c), (f), (b)
- 20. (a) (iii); (b) (i); (c) (ii); (d) (iv)

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Long Answer Questions

21. (a) female

(b) eggs

(c) larvae

(d) caterpillars

(e) silkworms

(f) pupa

(g) cocoon

- 22. The thread which burns with a smell of burning hair is from pure silk. Silk and hair are protein fibres. Cotton and paper both are carbohydrates, and on burning they give similar smell.
- 23. Hint: Fabric needs more energy to tear apart as compared to a single fibre.
- 24. Hint: Write briefly about (i) shearing, (ii) scouring, (iii) sorting (iv) picking out of burrs from the hair, (v) dyeing of fibres, (vi) straightening, combing of fibres and rolling into yarm.
- 25. Hint: Trace life history of silk moth from eggs larvae pupa moth (Fig. 3.9 a f of Class VII Science Textbook, NCERT)