

ACTIVE & PASSIVE VERBS

Ex. 3

- | | | | |
|----------------------|-------------------------|-----------------------|----------------------------|
| 1. regulates | 2. is controlled by | 3. is converted | 4. surrounds |
| 5. lines | 6. receive | 7. supplies | 8. is secreted |
| 9. secrete | 10. drains | 11. are surrounded by | 12. are stimulated (x2) |
| 13. carries | 14. excrete | 15. is excreted | 16. is excreted by |
| 17. covers | 18. stores; is absorbed | 19. are produced | 20. filters |
| 21. is lined by | 22. carries | 23. are protected by | 24. allows |
| 25. brings about | 26. is controlled | 27. supports | 28. is absorbed; is stored |
| 29. are converted | 30. conveys | 31. are supplied by | 32. serves |
| 33. are activated by | 34. absorbs | | |

Ex. 4

- | | |
|----------------------------|-------------------------|
| 1. plays an important part | 2. assists in / aids in |
| 3. helps to | 4. helps to |
| 5. aids in / assists in | 6. aids in / assists in |
| 7. aid in | 8. assists in |

STATING FUNCTION

Ex. 5

1. The function of the iris is to adapt the size of ...
2. The bones act as a framework for the body.
3. The function of the pleura is to facilitate the movement of ...
4. The endocrine glands are concerned with maintaining ...
5. The fat in adipose tissue acts as an emergency food reserve.
6. Tissue fluid acts as a 'go-' between the blood ...
7. The function of the pancreas is to secrete pancreatic juice and ...
8. The function of the bone is to support the body.
9. Somatic muscles are concerned with adapting the individual to ...
10. The function of the muscles of the neck is to move and support ...
11. Connective tissue acts as supporting matrix for more highly ...
12. Lipase is concerned with converting fats into fatty acids ...
13. The function of the muscular walls of the blood vessels is to regulate ...

Ex. 6

- | | | | |
|-----------------|--------------------------|------------------|-----------------|
| 1. brings about | 2. facilitates | 3. bring about | 4. provide |
| 5. facilitates | 6. brings about | 7. provides | 8. brings about |
| 9. provides | 10. provides; facilitate | 11. brings about | 12. facilitates |
| 13. provides | | | |

Ex. 7

- | | | | | |
|----------------|-----------------|--------------------|----------------|------------------|
| 1. is moulded | 2. are derived | 3. are insulated | 4. is filled | 5. is embedded |
| 6. are adapted | 7. are isolated | 8. are distributed | 9. is inserted | 10. are arranged |

Ex. 8

- | | |
|---|---|
| 1. The rate of bone growth is influenced by ... | 2. The eye socket is called ... |
| 3. When iodine solution is added to ..., a ... is produced. | 4. The tract is lined by ... |
| 5. B ... is removed from ... | 6. The process ... was studied |
| 7. Blood vessels are accompanied by a ... | 8. Quinine is extracted from ... |
| 9. The function ... is not understood. | 10. The front of ... is supported by ... |
| 11. Conduction ... can be interrupted by ... | 12. Blood is returned to ... |
| 13. Various types of ... are classified ... | 14. The flow of ... is accelerated by ... |
| 15. Sucrose is found in ... | |

Ex. 9

1. The doctor believed this method to be better.
2. The patient felt* the nurse tuck the blanket.
3. They wanted the surgeon to perform the operation immediately.
4. We learnt her to have had a very bad attack of the flue this winter.
5. The patient wanted the nurse to pull the blinds.
6. We did not expect Mr. Smith to be discharged so soon.
7. The surgeon ordered everything to be ready for a blood transfusion.
8. The doctor declared the patient to be out of danger.
9. The patient's relatives expected the treatment to be successful.
10. A physical examination revealed the patient to have bronchitis.
11. The patient wants Doctor House to treat him for rheumatism.
12. We expected him to stay in hospital for one more week.
13. He wished the specialist to cure him of his illness.
14. Students observed the surgeon perform an operation on the heart.
15. The doctor felt his patient's hand shake.
16. The GP advised the patient to follow a diet.

Ex. 10

1. This disease is considered to be fatal.
2. The patient's life is thought to have been saved by chemotherapy.
3. Anxiety is more likely to occur in people who have stressful jobs.
4. The swelling seems to be subsiding.
5. He is considered to be a brilliant specialist.
6. People with AIDS are likely to develop some types of cancer.
7. The tablets are supposed to have made him feel drowsy.
8. Drugs are unlikely to be helpful in this case.
9. The patient is likely to recover in several days.
10. A person suffering from malnutrition is more likely to get AIDS.
11. The patient's condition is expected to improve.
12. AIDS patients are likely to become depressed and demoralized.
13. The drug abuse is reported to be increasing.
14. High-risk mothers are more likely to be poor.
15. He is much less likely to reject the graft.
16. A person's organism is said to need vitamins in spring.
17. A baby is much more likely to die if it is born very soon after the previous baby.

Ex. 12

- | | |
|--|--|
| 1. ,found in meat, eggs, beans and peas, | 2. , a substance which is produced by the liver. |
| 3. forming the islets of Langerhans | 4. , leading from the pharynx to the stomach. |

- | | |
|--|--|
| 5. enclosing haemoglobin | 6. absorbed into the lacteals |
| 7. containing calcium phosphate. | 8. , fusing at the midline to form the chin. |
| 9. required by the body | 10. already partly digested. |
| 11. stained with acid and basic dyes. | 12. secreted by the stomach. |
| 13 lining the urinary passages | 14. , taken in the diet. |
| 15. consisting of a loose network of fine collagen fibres. | |

Ex. 13

1. which surrounds a tubular cavity.
2. , which is derived from glucose,
3. which has been broken down by enzymes
4. which are not required for new protoplasm
5. , which separates the stomach from the duodenum,
6. which is needed for blood-clotting.
7. , which pass out between the vertebrae.
8. which is taken out of the bloodstream by the muscles
9. which are secreted by the stomach, liver ...
10. which form the mucous membrane of the stomach
11. which consists of two lobes which are joined ...
12. which have been absorbed into the bloodstream.
13. which occurs in the lungs and ...
14. Which has been broken down into glucose and ...

Ex. 14

- | | | | | | |
|--------------|-------------|-------------|---------------|--------------|---------------|
| 1. contained | 2. covering | 3. attached | 4. containing | 5. growing | 6. separating |
| 7. separated | 8. forming | 9. covered | 10. lying | 11. produced | |

Ex. 15

- | | |
|-----------------------------------|---|
| 1. It should be noted that ... | 2. It may be readily appreciated that ... |
| 3. It may be concluded that ... | 4. It has been shown that ... |
| 5. It is now thought that ... | 6. It will be observed that ... |
| 7. It must be remembered that ... | |