In this chapter answers to all the multiple choice questions covered under twenty two chapters are given as reference to learners. They are categorised chapterwise.

**Chapter 1 : The Living World**

1-a; 2-c; 3-c; 4-c; 5-e; 6-c; 7-c; 8-b; 9-d; 10-a

**Chapter 2 : Biological Classification**

1-b; 2-a; 3-b; 4-d; 5-c; 6-b; 7-b; 8-c; 9-a; 10-c; 11-d; 12-d

**Chapter 3 : Plant Kingdom**

1-c; 2-c; 3-c; 4-d; 5-c; 6-d; 7-b; 8-c; 9-a; 10-d

**Chapter 4 : Animal Kingdom**

1-b; 2-b; 3-b; 4-b; 5-d; 6-c; 7-c; 8-a; 9-a; 10-c; 11-c; 12-b; 13-c

**Chapter 5 : Morphology of Flowering Plants**

1-a; 2-b; 3-d; 4-c; 5-c; 6-b; 7-b; 8-d; 9-b; 10-b
CHAPTER 6: ANATOMY OF FLOWERING PLANTS

1-a;  2-b;  3-a;  4-a;  5-c;  6-c;  
7-d;  8-c;  9-b;  10-a;  11-c;  12-c;  
13-a;  14-b;  15-a;  16-d;  17-c;  18-a

CHAPTER 7: STRUCTURAL ORGANISATION IN ANIMALS

1-c;  2-b;  3-d;  4-d;  5-c;  6-b;  
7-a;  8-b;  9-d;

CHAPTER 8: CELL: THE UNIT OF LIFE

1-d;  2-d;  3-b;  4-b;  5-a;  6-b;  
7-c;  8-b;  9-c;  10-a;  11-d;  12-c;  
13-a;  14-a

CHAPTER 9: BIOMOLECULES

1-c;  2-b;  3-b;  4-d;  5-b;  6-d;  
7-a;  8-b;  9-a;  10-d;  11-a;  12-a;  
13-a;  14-d

CHAPTER 10: CELL CYCLE AND CELL DIVISION

1-d;  2-b;  3-a;  4-a;  5-b;  6-c;  
7-c;  8-d;  9-d;  10-b;

CHAPTER 11: TRANSPORT IN PLANTS

1-d;  2-d;  3-a;  4-c;  5-a;  6-c;  
7-b;  8-c;  9-c;  10-b;  11-a;  12-a
**Chapter 12: Mineral Nutrition**

1-b; 2-a; 3-a; 4-b; 5-d; 6-a;

7-b; 8-c;

**Chapter 13: Photosynthesis in Higher Plants**

1-c; 2-a; 3-c; 4-d; 5-d; 6-a;

7-c; 8-a; 9-a; 10-d; 11-a; 12-b;

13-c; 14-d

**Chapter 14: Respiration in Plants**

1-b; 2-c; 3-c; 4-b; 5-b; 6-a;

7-d; 8-a;

**Chapter 15: Plant Growth and Development**

1-b; 2-c; 3-d; 4-a; 5-b; 6-d;

7-b; 8-b; 9-c; 10-c; 11-b; 12-d

**Chapter 16: Digestion and Absorption**

1-d; 2-c; 3-a; 4-b; 5-b; 6-c;

7-d; 8-b; 9-d; 10-a

**Chapter 17: Breathing and Exchange of Gases**

1-a; 2-d; 3-d; 4-b; 5-b; 6-c;

7-a; 8-c; 9-b; 10-b; 11-b; 12-d;

13-b; 14-a; 15-b
CHAPTER 18: BODY FLUID AND CIRCULATION

1- c; 2- c; 3- a; 4- b; 5- b; 6- b;
7- a; 8- a; 9- c; 10- d; 11- b; 12- b;
13- c; 14 -b; 15 -b; 16 -d

CHAPTER 19: EXCRETORY PRODUCTS AND THEIR ELIMINATION

1- b; 2- d; 3- b; 4- c; 5- c; 6- a;
7- d; 8- b; 9- b; 10- c; 11- b; 12- b;
13- c; 14- b; 15- c

CHAPTER 20: LOCOMOTION AND MOVEMENT

1- c; 2-b; 3- a; 4- c; 5- c; 6- d;
7- a; 8- d; 9- c; 10- d; 11- c; 12- b;
13- b; 14- b

CHAPTER 21: NEURAL CONTROL AND CO-ORDINATION

1- b; 2- a; 3- c; 4- b; 5- c; 6- c;
7- a; 8- b; 9- d; 10- a; 11- d

CHAPTER 22: CHEMICAL COORDINATION AND INTEGRATION

1- d; 2- c; 3- c; 4- d; 5- c; 6- a;
7- a; 8- b; 9- c; 10- c; 11- c; 12-b;
13 -d; 14 -c; 15 -d