

Note - Attempt all questions.

UNIT - I

Science-	1. Nutritio in Plants 2. Nutrition in Animals 3. Fibre to jabric 4. Heat 5. Acids, Bases and Salts 6. Physical and chemical changes. 7. Weather, climate and Adaptations
Sanskrit-	ikB 1 I s ikB 10 'kCn : i] /kkrq : i] mi ; kxh oLrq/k dsuke I aÑr eã
Maths-	Ch-1 to 3 and Ch- 8, 9, 14
Hindi -	ikB 1 I s ikB 6 vkn'k izu i = 1] 2
Hindi II-	ikB 1 I s ikB 5 ikB 17 I s ikB 23
English-	Ch-1 to 7
Grammar-	Ch-1 to 10. Synonyms and antonmys Unseen Passage, Esasy, Application.
Drawing-	eNyh Qyã dh Vkdjh] yfi] I fct ; k] ikÑfrd fp=.k] vky[kuA
S.St.	History- Ch- 1 to 4 Geography - Ch-1 to 5 Civics - 1 to 4

UNIT - II

Science	8. Winds, Stroms and Cyclones, 9. Soil 10. Respiration 11. Tranportatio of Substances 18. Recycling waste water.
Sanskrit-	ikB 11 I s ikB 16 rd 'kCn : i] /kkrq : i] mi ; kxh oLrq/k eauke I aÑr eã
Maths-	Ch - 4, 6, 10, 11, 12
Hindi Kritika-	ikB&7 I s ikB 12 vkn'k izu i = 3 0; kdj.k& 6 I s ikB 11 ikB 17 I s ikB 23
English-	Ch-8 to Ch-12 Ch-11 to Ch-18 Synonyms and antonyms, Unseen passage, Essay, Application.

Drawing- [ky dk l eku] cRr[k] vky[ku] QwA
S.St.- History- Ch-5 to 7
Geography Ch-6 to 9
Civics - Ch-5 to 7

UNIT - III

Science- 12. Reproduction in Plants.
13. Motion and Time
14. Electric current and its effect
15. Light

Sanskrit- iB&17 l s21 rd] 'kn : i] /krq : i mi ; kch] oLrpk esuke l iNr ed

Maths- Ch - 5, 7, 13, 15, 16

Hindi Kritika- iB 13 l s iB 18] vkn'k izu i = 4
0; kdj.k& iB 12 l s16 rd] iB 17 l s23

Grammar- Synonyms and antonyms, Unseen, Essay, Application.

Drawing- Fkjel] elj vj l Hh dk; l i kNfrd fp=.k

S.St.- Ch- 8 to 10
Ch- 10 to 12
Ch - 8 to 9