

Subject- Science

Assessment	Chapter Name & No.	Page NO.
<u>PT-01</u>	1. Food: Its Sources and components 2. Separation of Substances 3. Life Around Us 4. Fabric to Fabric 5. Motion and Measurement of Distances 6. Electric Current and Circuits	7-20 21-28 29-36 67-77 96-104 105-113
<u>HALFYEARLY</u>	7. Food: Its Sources and components 8. Separation of Substances 9. Life Around Us 10. Habitat and Adaptation 11. Fabric to Fabric 12. Grouping Materials 13. Motion and Measurement of Distances 14. Electric Current and Circuits 15. Magnets	7-20 21-28 29-36 37-46 67-77 78-85 96-104 105-113 114-120
<u>PT-02</u>	16. Plant Structure and Functions 17. Animals - Forms and Functions 18. Changes Around Us 19. Electric Current and Circuits 20. Magnets 21. Importance of water	47-55 55-56 86-95 105-113 114-120 130-138

Subject- Science

Assessment	Chapter Name & No.	Page NO.
<u>ANNUAL</u>	22. Plant Structure and Functions	47-55
	23. Animals-Forms and Functions	56-66
	24. Changes Around Us	86-95
	25. Motion and Measurement of Distances	96-104
	26. Magnets	114-120
	27. Light	121-129
	28. Importance of water	130-138
	29. Air Around US	139-149
	30. Waste Management	150-156