

Contents

● Previous Years' Solved Papers

General Study

Section I (History)

● Eighteenth Century India	4
● Rise and Expansion of British Power	4
● Administration, Economy & Society (1757–1856)	6
● Anti-imperialist struggles and the Revolt of 1857	8
● Administration Policy in Post 1857 Period	9
● Economy & Economic Policy in Post 1857 Period	10
● Social Reforms in 19th-20th Centuries	12
● Education, Literature and Culture in 19th-20th Century	14
● Rise of Nationalism and the Birth of Indian National Congress	15
● Militant and Revolutionary Nationalism	16
● Mahatma Gandhi and Non-cooperation Movement	17
● From Non-cooperation to World War-II	18
● From World War-II to Independence	21
● Objective Questions	23
● Very Short Questions	32
● Short Questions	42

Section II (Geography)

Part-I

● Lithosphere and Land Forms	3
● Land Forms through Gradation	9

Part-II

● Asia–Land, Climate and Vegetation	22
● Asia–Natural Resources and its People	31
● Our Closest Countries	39
● Countries of Plantation Agriculture : Malaysia and Indonesia	53
● Land of Maximum Concentration of Human Beings	59
● Land of the Rising Sun	64

Part-III

● India	69
---------	----

Section III (Civics)

Part-I (Our National Goals and Democracy)

1. Achieving our National Goals	3
2. Democracy and the Citizen	5

Part-II (Our Society)

3. Education and Democracy	7
4. The Caste System	8
5. Untouchability	10
6. Other Social Problem	11
7. Welfare of Scheduled Castes and Scheduled Tribes	14

Part-III (Economics)

8. Economic Reconstruction	17
9. Agricultural Development	19
10. Industrial Development or Importance of Industrial Development	21
11. Population Growth and Development	22

Part-IV (National Integration)

12. National Integration	24
--------------------------	----

Part-V (Defence of the Country)

13. India's Defence	26
14. Foreign Policy of India	28
15. The United Nations Organisation	30
16. India and Her Neighbours	32

Part-VI (World Problems)

17. World Problems	35
--------------------	----

General Science

1. Carbon	3–7
2. Carbon Compounds	8–13
3. Light	14–19
4. Pressure	20–21
5. Magnetism	22–23
6. Electric Current	24–27

7. Rocks, Minerals and Metals	28–33	12. Chords of Circle	66–70
8. Metals and Their Properties	34–38	13. Angles in a Circle	70–77
9. Man-made Materials	39–45	14. Tangent Lines of a Circle	78–81
10. Microbial World	46–53	15. Area of Rectilinear Figures	82–88
11. Agriculture–Practice and implements	54–58	16. Circumference and Area of a Circle	88–94
12. Economic importance of Plants and animals	59–63	17. Volumes and Surface Areas of Solid Figures	95–101
13. Organic Evolution	64–68	18. Statistics	101–104
14. Conservation of Natural Resources	69–70		
15. Alternative Sources of Energy	71–73		
16. How Leaves are Designated	74–76		
17. Reproduction	77–80		

Mathematics

1. Square and Square Root	3–13
2. Cube and Cube Root	13–18
3. Index and Surd	18–23
4. Algebraic Expression	23–29
5. Division of Algebraic Expression	30–34
6. Equations of one unknown	34–41
7. Compound Interest	42–50
8. General Banking Facilities	51–51
9. Shares and Debentures	51–57
10. Parallel Lines	57–62
11. Construction of Quadrilaterals	63–65

English Language

● Passage (1–35)	3–17
● Letter Writing	17–20
● English Grammar	20–37
— Articles	20
— Determiners	21
— The Clause	22
— The Tense	24
— Homonyms	26
— Active and Passive Voice	27
— Subject Verb Concord	28
— Vocabulary Bag	31
— Cries of Birds and Beasts	32
— Animals and their Young Ones	33
— One Word Substitution	33
— Transformation of Sentences	34
● Exercise (1–29)	37–53
● Answers	53–68