**Science**

1) Nutrition in Plant

2) Nutrition in Animals

3) Fibre to Fabric

4) Heat

5) Acids, Bases and Satts

6) Physical and chemical Weather, Climate and to climate Adaptation

7) Weather , Climate and Adaptation of Animals to climate

8) Wind, Storm and Cyclones

9) Soil

10) Respiration in Organisms,

11) Transportation in Animals and

12) Reproduction in Plants

13) Motion and Time

14) Electric Current and its Effect

15) Light

16) Water, Forest

17) Wastewater Story

**English**

1) Tense

2) Noun

3) Pronoun

4) Adjective

5) Adverb

6) Preposition

7) Conjunction

8) Modal

9) Article

10) Determinar

11) Voice

12) Narration

13) Verb

**Reasoning**

1) Odd one out

2) Analogy

3) Series

4) Missing Number

5) Coding-decoding

6) Blood Relation

7) Direction

8) Sitting Arrangement

9) Clock

10)Calendar

11) mathematical operation

**Maths**

1) Number System

2) Squares and Square Roots

3) Cubes and Cube Roots

4) Compound Interest.

5) Exponents of Radicals.

6) Algebraic Identities

7) Factorization

8) Linear Equations

9) Parallel Lines

10) Triangles and Quadrilaterals

11) Circle and its Chords

12) Cyclic Quadrilaterals.

13) Area and Volume

14) Graph

15) Probability

**Hindi**

1) भाषा

2) वर्ण विचार

3) सर्वनाम

4) संज्ञा

5) लिंग वचन

6) कारक

7) विलोम शब्द

8) कॉल

9) विशेषण

10) पर्यायवाची