

Paper Structure(Stage-I)

Classes	Subjects	Questions from each subject	Total Questions	Total Marks	Test Duration
VI to X	Physics, Biology, Chemistry, Mathematics and Mental Ability	5 each PCB , 5 Maths, 5 MAT	25	100	30 Min

Question Wise BreakUp

Sections	Question Marking (Correct, Wrong, Leave)	Question Types (Medium : English & Hindi)
PBCM & MAT	(4, -1, 0)	General Science - 15 (5P, 5C, & 5 B) Mathematics & MAT - 10 (5M + 5MAT)

Paper Structure(Stage-2)

Class	Subjects	Questions from each subject	Total Questions	Total Marks	Test Duration
VI to X	Physics, Biology, Chemistry, Mathematics and Mental Ability	15 each PCB , 20 Maths, 10 MAT	75	300	120 Min (2 Hours)

Question Wise BreakUp

Sections	Question Marking (Correct, Wrong, Leave)	Question Types (Medium : English & Hindi)
PBCM & MAT	(4, -1, 0)	General Science - 45 (15P, 15C, & 15 B) Mathematics & MAT - 30 (20M, 10MAT)

Class-VII (Syllabus of Previous Class)

S. No.	Physics	Chemistry	Biology	Mathematics	Mental Ability
1	Motion & Measurement of Distance	Matter & Its Segregation (VI)	Getting to know plants(VI)	Knowing Our Number (VI)	Number Series
2	Force, Work, Energy (VI)	Materials of Daily Use Clothes (VI)	Food (VI)	Whole Number (VI)	Alphabet series
3	Simple Machine (VI)	Classification & Diversity in Matter (VI)	Living organism and their surrounding(VI)	Playing with numbers (VI)	Missing term in figure
4	Electricity (VI)	World of Changes (VI)	Body Movement (VI)	Integers (VI)	Alphabet Test
5	Light (VI)	Air (VI)	Garbage in Garbage out (VI)	Fraction (VI)	Coding Decoding
6	Fun with Magnet (VI)	Water (VI)		Decimal (VI)	Mathematical Operations
7	Universe (VI)			Introduction to Algebra (VI)	Direction Sense Test
8				Ratio and proportion(VI)	Analogy
9				Basic geometrical ideas(VI)	Classification
10				Understanding elementary shapes(VI)	Mirror & Water Image
11				Symmetry(VI)	Figure Completion
12				Practical geometry(VI)	Non Verbal Series
13				Mensuration(VI)	
14				Data Handling (VI)	