

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-VI (Syllabus of Previous Class)

S. No.	Physics	Chemistry	Biology	Mathematics	Mental Ability
1	Motion and Measurement of Distances (V)	States of matter (V)	Life Style of Animals (V)	Number and number names (V)	Number Series
2	Simple Machine (V)	Air around us (V)	Reproduction in Plant (V)	Operation on large numbers (V)	Alphabet series
3	Universe (V)	Rocks & Minerals (V)	Nervous System (V)	Factors and multiples (V)	Missing term in figure
4	The Moon (V)		Our Body- A Wonderful Machine (V)	Fractions (V)	Alphabet Test
5			Food & Health (V)	Decimals (V)	Coding Decoding
6			Safety & First Aid (V)	Measurement (V)	Mathematical Operations
7				Average (V)	Direction Sense Test
8				Percentage & Its Applications (V)	Analogy
9				Percentage and its application (V)	Classification
10				Speed, distance and time (V)	Mirror & Water Image
11				Temperature (V)	Figure Completion
12				Money (V)	Non Verbal Series
13				Basic geometrical ideas (V)	
14				Practical geometry (V)	
15				Mensuration (V)	
16				Data handling and graph (V)	