

154	National Talent Search Examination - NTSE (Govt) - MOCK TEST (Capston)	
155	Chapter Name	
156	Mental Ability Test (MAT)	
157		
158		
159	Scholastic Aptitude Test (SAT)	
160	PHYSICS	
161	Measurements	
162	Motion, Force and Laws of Motion	
163	Gravitation and Archimedes Principle	
164	Work and Energy	
165	Heat and Sound	
166	Light-Its Phenomena	
167	Electricity and Its Magnetic Effects	
168	Sources of Energy	
169	CHEMISTRY	
170	Matter and Its Classification	
171	Atomic structure	
172	Chemical Reactions and Equations	
173	Acids, Bases and Salts	
174	Metals and Non-Metals	
175	Carbon and Its Compounds	
176	Classification of Elements and Properties	
177	Combustion and Energy Resources	
178	Fibres, Plastics and Pollution	
179	BIOLOGY	
180	Cell and Tissues	
181	Biodiversity in Living Organism & Its Conservation	
182	Life Processes	
183	Heredity and Evolution	
184	Our Environment	
185	Microbes and Diseases	
186	Natural Resources and their Management	
187	Improvement in food Resources	
188	SOCIAL SCIENCE	
189	History	
190	Rise of Nationalism in Europe	
191	Nationalist Movement in Indo-China	
192	Colonialism and Rise of Nationalism	
193	The Age of Industrialization and Urbanization	
194	The making of Global World	
195	Educating Nation and Novel in the Modern World	
196	Forest Society and Pastoralists in the Context of Colonialism	
197	Peasants and Farmers	
198	Women, Caste and Reforms	
199	Political Science	
200	Democracy	
201	Democracy, diversity and Livelihood: in the Context of Gender Caste and Religion	
202	Democratic Rights, Outcomes and Challenges	
203	Power Sharing and Federalism	
204	Constitution and Its Design	
205	Working of Institutions at Union, State and Local Levels	
206	Judiciary and Social justice	

207	Electoral Politics and Political Parties	
208	Popular Struggles and Movements	
209	Geography	
210	Size, Location and Physical Features of India	
211	Drainage and Water Resources	
212	Natural Vegetation, Forests and Wildlife Resources	
213	Agriculture and Climate	
214	Manufacturing Industries	
215	Minerals and Energy Resources	
216	Resources and Development	
217	Life Lines of National Economy	
218	Population	
219	Economics	
220	The Story of Village Palampur	
221	People as Resources and Development	
222	Poverty and Food Security in India	
223	Sectors of Indian Economy and Globalization	
224	Money, Credit and Consumer Rights	
225	MATHEMATICS	
226	Number System	
227	Arithmetic	
228	Algebra	
229	Geometry	
230	Mensuration	
231	Trigonometry	
232	Co-Ordinate Geometry	
233	Probability and Statistics	
234	Logarithm	