## Delhi Model Virtual School Syllabus & Blueprint for Class 9th Aptitude Test (2024-25)

Delhi Model Virtual School (DMVS) is one-of-its-kind full time regular virtual school. Upholding the motto of "anywhere living, anytime learning, anytime testing", the school is governed by the 'Delhi Schools of Specialized Excellence' and is affiliated to the Delhi Board of School Education (DBSE).

## Syllabus and Blueprint for Online Aptitude Test for Grade 9 - (Please READ CAREFULLY)

All eligible applicants who have successfully submitted their application will be invited to appear for an online proctored aptitude test. The syllabus and blueprint of the proctored aptitude test for Grade 9th are as follows -

Total no. of questions: 60 Total marks: 60

**Duration:** 75 minutes **Medium of Test:** English and Hindi

Type of Questions - All questions will be in MCQ (Multiple Choice Questions) format

Section	Syllabus	No. of questions	Marks
Section A: Reading Comprehension & Verbal Ability	<ul> <li>Vocabulary, synonyms, antonyms, prepositions, adjectives, spelling errors, punctuations, articles, unseen passages in both Hindi and English</li> </ul>	20	20
Section B: Quantitative & logical reasoning	<ul> <li>Rational Numbers</li> <li>Exponents and Powers</li> <li>Direct and Inverse Proportions</li> <li>Comparing Quantities (Percentage, Profit and Loss, Discount, Simple and Compound Interest)</li> <li>Algebraic Expressions and Identities</li> <li>Linear Equations in One Variable</li> <li>Triangles</li> <li>Mensuration: Area and Volume</li> <li>Data Interpretation (Resources, Land, Soil, Water, Natural Vegetation And Wildlife Resources, Mineral And Power Resources, Agriculture, Industries, Human Resources)</li> <li>Non-Verbal Reasoning (analogy, classification, series, image and figure counting, cube and dice)</li> </ul>	30	30
Section C: General Awareness	<ul> <li>Crop Production and Management</li> <li>Microorganism: Friend and Foe</li> <li>Synthetic Fibers and Plastics</li> <li>Materials: Metals and Non-Metals</li> <li>Coal and Petroleum</li> <li>Combustion and Flame</li> <li>Conservation of Plants and Animals</li> </ul>	10	10

Cell-Structure and Functions Reproduction in Animals Force and Pressure Friction Sound Reaching the Age of Adolescence Chemical Effects of Electric Current Some Natural phenomena Light	
Pollution of Air and water	

The Aptitude Test for DMVS will be conducted in **online mode** through remote proctoring. This means that all applicants will be required to take the test using their **laptop/ tablet/computer/smartphone with good internet connectivity**. The test will have live proctoring through which students will be monitored during the test. The website link for the test portal and the **Login Credentials (Email ID, Password)** will be shared with all the applicants on their registered email ID.

Further details like guidelines, date, time of the Aptitude Test will be shared with all the eligible applicants over their applicant portal, email and website soon.

All applicants will also receive information regarding a **Mock Test (practice test)** before the final aptitude test. There will not be any marks for the mock test. The mock test is designed to help students understand the structure and technical aspects of the main aptitude test.

All candidates are required to regularly check the DMVS website, their email and Applicant Portal to get updates about the aptitude test.