









Quant for SSC MTS - Topic Wise Weightages

The quant section of the SSC MTS 2024 exam is very important and has an impact on your final result. Your ability to solve problems and your numerical aptitude are tested in the part of numerical and mathematical abilities. This includes having a solid understanding of algebra, which includes equations and inequalities; geometry, which focuses on the properties of shapes and spatial reasoning; arithmetic, which covers percentages, ratios, and averages; and data interpretation, which entails analyzing graphs and tables. In order to succeed in these fields, one must not only learn formulas by heart but also have a strong mental grasp and rapid problem-solving skills. In this blog, we will discuss the Quant for SSC MTS exam. We have provided you with topic-wise weightage for your clarity. So, without any further ado, let's begin!

Quant for SSC MTS 2024

The SSC MTS Exam includes four subjects, i.e., Numerical and Mathematical Ability, Reasoning Ability and Problem Solving, General Awareness, English Language and Comprehension. Numerical and Mathematical Ability section comprises 20 questions, each carrying three marks; in total, this section is 60 marks. The topics of Quant for SSC MTS are outlined as follows:

SSC MTS SYLLABUS

Numerical and Mathematical Ability · Integers and Whole Numbers Averages LCM and HCF · Simple Interest · Decimals and Fractions Profit and Loss · Relationship between Numbers Discount · Fundamental Arithmetic Operations and · Area and Perimeter of Basic Geometric **BODMAS** Figures Percentage · Distance and Time · Ratio and Proportions · Lines and Angles Work and Time · Interpretation of simple Graphs and Data · Direct and inverse Proportions · Square and Square roots etc.

[Source: KD Live]

Quant for SSC MTS 2024 - Topic-wise weightage

The Quant for SSC MTS section includes various topics. By now you must have understood the Quant for SSC MTS topics. Now let's move forward to topic-wise weightage. Have a look!





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Address: 1997, Mukherjee Nagar, 110009 Email: online@kdcampus.org Call: +91 95551 08888













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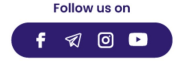
Numerical and Mathematical Ability		
Topics	Weightage	
Number System	3-4	
Ratio and Proportion	1-2	
Percentage	1-2	
Average	1-2	
Time and Work	2-3	
Speed, Distance, and Time	1-2	
Interest (Simple and Compound)	2-3	
Profit and Loss	2-3	
Geometry	1	
Mensuration	1-2	
Data Interpretation	2-3	
Mixture and Alligation	1-2	
HCF and LCM	1-2	
Problems on Ages	2-3	
Number series	1-2	
Square and Square Root	1	



Topics such as Number System, Interest (Simple and Compound), Time and Work, Data Interpretation, and Profit & Loss holds more weightage and require special attention in this section.

Quant for SSC MTS - Exam Pattern

Knowing the exam pattern is like getting an outline for succeeding; it helps you prepare better, perform better, and ultimately raises your chances of getting the results you want. Let's go on to understanding the SSC MTS exam pattern now that you have a solid understanding of Quant for SSC MTS. We have added a snippet from the official SSC MTS Notification 2024 for your reference.







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Quant for SSC MTS - Topic Wise Weightages

Part	Subject	Number of Questions/ Maximum Marks	Time Duration (For all four Parts)
Session-I			45 Minutes (60
I	Numerical and Mathematical Ability	20/60	Minutes for candidates eligible for scribes as per para 8)
II	Reasoning Ability and Problem Solving	20/60	
Session-II		45 Minutes (60	
I	General Awareness	25/75	Minutes for candidates eligible for scribes as per para 8)
II	English Language and Comprehension	25/75	

[Source: ssc.gov.in]

- Session 1 consists of 40 questions for three marks each, and it lasts for 45 minutes in total.
- Session 2 has 50 questions with a time limit of 45 minutes and three marks for each question.
- In Session 1, there is no negative marking; however, in Session 2, for every wrong answer, one mark is deducted.
- It's crucial to remember that there are no consequences for not answering a question.

Quant for SSC MTS - Priority Wise Topics

For the most detailed and extensive preparation, it's crucial to give certain topics a greater importance than others while preparing for the SSC MTS Quantitative section. The important areas that require your full concentration are listed in the following list:

- 1. Number System
 - · Divisibility Based
 - Remainders
- 2. Time and Work
- 3. Interest (Simple and Compound)
- 4. Profit and Loss
- 5. Data Interpretation
- 6. Problems on Ages

Now, allow us to guide you with few tips to prepare for this exam. These tips will surely help you to ace the SSC MTS Exam 2024.

Quant for SSC MTS 2024 - How to prepare?

We have listed a few tips to help you ace the quant section, focusing on quant for SSC MTS.

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Quant for SSC MTS - Topic Wise Weightages

- To improve your preparation, familiarize yourself with the exam's pattern and syllabus.
- · Give additional time to study Quant for SSC MTS.
- Work through SSC MTS previous year papers to get an understanding of the question categories and level of difficulty.
- Create a well-structured study schedule that divides up the time between the subjects, giving weaker areas more attention.
- Acknowledge the importance of Quant topics in the MTS exam and give them enough time to be covered.
- Review the material on a regular basis, take mock tests, and note your areas of weakness.
- If required, enroll in Quant's online coaching program that will strengthen your foundation and make things easier.

We hope that this blog on Quant for SSC MTS proved to be a helpful resource for your SSC MTS preparation. Stay focused, stay determined. Practicing questions is the secret to aceing the quant section for any exam. KD Live, wish you good luck!





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