

Become a Master in 20 Days- Grade 10 Physical Science Programme

20 days before finals	Transverse Waves (Watch the Section Video and do 6 long questions and 8 MCQs)
19 days before finals	Electromagnetic Waves (Watch the Section Video and do 6 long questions and 8 MCQs)
18 days before finals	Longitudinal Waves (Watch the Section Video and do 6 long questions and 8 MCQs)
17 days before finals	Matter and Materials (do 6 long questions and 8 MCQs)
16 days before finals	Kinetic Theory of Matter (do 6 long questions and 8 MCQs)
15 days before finals	The atom, periodic table and bonding (do 6 long questions and 8 MCQs)
14 days before finals	Electrostatics (Watch the Section Video and do 6 long questions and 8 MCQs)
13 days before finals	Electricity (do 6 long questions and 8 MCQs)
12 days before finals	Vectors and Scalars (Watch the Section Video and do 6 long questions and 8 MCQs) ONLY THE RED QUESTIONS
11 days before finals	Equations of Motion (Watch the Section Video and do 6 long questions and 8 MCQs) ONLY THE BLUE QUESTIONS
10 days before finals	Graphs of Motion (Watch the Section Video and do 6 long questions and 8 MCQs) ONLY THE GREEN QUESTIONS
9 days before finals	Quantative Aspects of Chemical Change (watch all the videos)
8 days before finals	Quantative Aspects of Chemical Change (do 6 long questions and 8 MCQs)
7 days before finals	Quantative Aspects of Chemical Change (do 6 long questions and 7 MCQs)
6 days before finals	Quantative Aspects of Chemical Change (do 6 long questions and 7 MCQs)
5 days before finals	Quantative Aspects of Chemical Change (do 6 long questions and 7 MCQs)
4 days before finals	Revise 3 long questions and 3 MCQs on all the orange sections
3 days before finals	Revise 3 long questions and 3 MCQs on all the pink sections
2 days before finals	Learn all physics definitions and revise 2 long questions and 2 MCQs on all the orange sections
1 days before finals	Learn all chemistry definitions and revise 2 long questions and 2 MCQs on all the pink sections