

GMAT Duration- 7 Months-28 weeks - 72 hrs (4hrs /week)		
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Unit 1	Quantitative Reasoning and Data Sufficiency	Teaching Method	
Topic 1	Problem Solving		Duration

Week 1	Problem Solving		
	<ul style="list-style-type: none"> Number properties Multiples and factors 	Theory: Textbook method. Demonstration Teaching method	2 Hrs
	Practice		2 Hrs
	Mock Test on Number Properties, Multiple and factors.		2 Hrs
Week 2	<ul style="list-style-type: none"> Fractions Decimals Percentages 	Theory: Textbook method. Demonstration Teaching method	2 Hrs
	Practice		2 Hrs
	Mock Test on Fractions, Decimals & Percentages		2 Hrs
Week 3	<ul style="list-style-type: none"> Averages Powers and roots 	Theory: Textbook method. Demonstration Teaching method	2 Hrs
	Practice		2 Hrs
	Mock Test on Averages, Power and roots		2 Hrs
Week 4	<ul style="list-style-type: none"> Profit and loss Simple and compound interest 	Theory: Textbook method. Demonstration Teaching method	2 Hrs
	Practice		2 Hrs

	Mock Test on Profit and Loss, Simple & compound Interest.		2 Hrs
Week 5	<ul style="list-style-type: none"> Speed, time, and distance Pipes, cisterns, and work time Ratio and proportion	Theory: Textbook method. Demonstration Teaching method	2 Hrs
			Practice
	Mock Test on Speed, time, and distance, Pipes, cisterns, and work time, Ratio and proportion		2 Hrs
Week 6	<ul style="list-style-type: none"> Mixtures and alligations Descriptive statistics Set theory 	Theory: Textbook method. Demonstration Teaching method	2 Hrs
			Practice
	Mock Test on Mixtures and alligations, Descriptive Statistics, set theory		2 Hrs
Week 7	<ul style="list-style-type: none"> Probability Permutation and combination Monomials, polynomials	Theory: Textbook method. Demonstration Teaching method	2 Hrs
			Practice
	Mock Test on Probability, Permutation and Combination, Monomials, Polynomials.		2 Hrs
Week 8	<ul style="list-style-type: none"> Algebraic expressions and equations Functions 	Theory: Textbook method. Demonstration Teaching method	2 Hrs
			Practice
	Mock Test on Algebra and equations		2 Hrs
Week 9	<ul style="list-style-type: none"> Exponents Arithmetic and geometric progression Quadratic equations 	Theory: Textbook method. Demonstration Teaching method	2 Hrs
			Practice
	Mock Test on Exponents, Geometry and Quadric equation.		2 Hrs
Week	<ul style="list-style-type: none"> Inequalities and basic statistics 	Theory:	

10	<ul style="list-style-type: none"> Lines and angles 	Textbook method. Demonstration Teaching method	2 Hrs
	Practice		2 Hrs
	Mock Test on Inequalities, lines and angles.		2 Hrs
Week 11	<ul style="list-style-type: none"> Triangles Quadrilaterals Circles 	Theory: Textbook method. Demonstration Teaching method	2 Hrs
	Practice		2 Hrs
	Mock Test on Triangles, Quadrilaterals, circles.		2 Hrs
Week 12	<ul style="list-style-type: none"> Rectangular solids and cylinders Coordinate geometry 	Theory: Textbook method. Demonstration Teaching method	2 Hrs
	Practice		2 Hrs
	Mock Test on Rectangular, solids, coordinate geometry.		2 Hrs
Topic 2	Data sufficiency Questions		Duration
Week 13	<ul style="list-style-type: none"> Set Theory Mixtures and allegations Ratio and proportion Descriptive Statistics 	Theory: Textbook method. Demonstration Teaching method	2 Hrs
	Practice		2 Hrs
	Mock Test on Set theory, Ratio and Statistics		2 Hrs
Week 14	<ul style="list-style-type: none"> Pipes, cisterns, and work time Speed, time, distance Simple and Compounded Interest 	Theory: Textbook method. Demonstration Teaching method	2 Hrs
	Practice		2 Hrs
	Mock Test on Pipe, Cisterms, speed, time, distance		2 Hrs
Topic 3	Percentage		Duration
Week	<ul style="list-style-type: none"> Introduction to Percentages 	Theory:	

15	<ul style="list-style-type: none"> Percentage Change Increase / Decrease by a Percentage 	Textbook method. Demonstration Teaching method	2 Hrs
	Practice		2 Hrs
	Mock Test on Percentage		2 Hrs
Week 16	<ul style="list-style-type: none"> Fraction to % Table Practice Problem 1 	Theory: Textbook method. Demonstration Teaching method	2 Hrs
	<ul style="list-style-type: none"> Practice Problem 2 		
	<ul style="list-style-type: none"> Income Comparison Type Problem 		
	Practice		2 Hrs
	Mock Test on Percentage		2 Hrs
Unit 2	Quantitive Reasoning and Data Sufficiency	Teaching Method	
Topic 1	Reading Comprehension		Duration
Week 17	<ul style="list-style-type: none"> Verb tense Pronoun Subject-verb agreement 	Theory: Textbook/Lecture method	2 Hrs
	Practice Exercises/Sample paper solving		2 Hrs
	Mock Test		2 Hrs
Week 18	<ul style="list-style-type: none"> Modifiers Idioms Parallelism 	Theory: Textbook/Lecture method	
	Practice Exercises/Sample paper solving		2 Hrs
	Mock Test		2 Hrs
Week 19	<ol style="list-style-type: none"> Pronoun Subject-verb Agreement Modifiers Idioms 	Theory: Textbook/Lecture method	2 Hrs
	Practice Exercises/Sample paper solving		2 Hrs
	Mock Test		2 Hrs
Week 20	<ol style="list-style-type: none"> Parallelism Comparison Verb Tenses 	Theory: Textbook/Lecture method	2 Hrs
	Practice Exercises/Sample paper solving		2 Hrs
	Mock Test		2 Hrs
Topic 2	Critical Reasoning Week		Duration
Week 21	<ul style="list-style-type: none"> Comparison Inference 	Theory: Textbook method. Demonstration Teaching	2 Hrs
	<ul style="list-style-type: none"> Assumption 		

		method	
	<ul style="list-style-type: none"> Evaluate 		
	Practice Exercises/Sample paper solving		2 Hrs
	Mock Test		2 Hrs
Week 22	<ul style="list-style-type: none"> Strengthen and weaken Boldface Paradox 	Theory: Textbook method. Demonstration Teaching method	2 Hrs
	Practice Exercises/Sample paper solving		2 Hrs
	Mock Test		2 Hrs
Unit 3	Integrated Reasoning	Teaching Method	
Topic 1	Two-part Analysis		Duration
Week 23	<ul style="list-style-type: none"> Verbal or Quantitative Problem Logic Based Scenario 	Theory: Textbook method. Demonstration Teaching method	2 Hrs
	Practice Exercises/Sample paper solving		2 Hrs
	Mock Test		2 Hrs
Topic 2	Multi-source Reasoning		Duration
Week 24	<ul style="list-style-type: none"> Verbal Quantitative Combination 	Theory: Textbook method. Demonstration Teaching method	2 Hrs
	Practice Exercises/Sample paper solving		2 Hrs
	Mock Test		2 Hrs
Topic 3	Graphical Interpretation		Duration
Week 25	<ul style="list-style-type: none"> Calculating Percentage Graphs Graphics Interpretation 	Theory: Textbook method. Demonstration Teaching method	2 Hrs
	Practice Exercises/Sample paper solving		2 Hrs
	Mock Test		2 Hrs
Topic 4	Table Analysis		Duration
	<ul style="list-style-type: none"> It is based on what you will have learned in the Quant and Verbal sections 	Theory: Textbook method. Demonstration Teaching method	

	<ul style="list-style-type: none"> Mostly, you need to get used to the visual nature of the question types and to the different types of multiple choice questions presented 		2 hrs
Week 26	<ul style="list-style-type: none"> An on-screen calculator 		
	Practice Exercises/Sample paper solving		2 Hrs
	Mock Test		2 Hrs
Unit 5	Integrated Reasoning	Teaching Method	
Topic 1	Analytical Writing Assessment		Duration
	<ul style="list-style-type: none"> Analyze Issues 		
Week 27	<ul style="list-style-type: none"> Comprehend Information Communicate ideas through essay Think Critically 	Theory: Textbook/Lecture method	2 Hrs
	Practice Exercises/Sample paper solving		2 Hrs
	Mock Test		2 Hrs
	<ul style="list-style-type: none"> Use well-developed illustrations and examples 		
	<ul style="list-style-type: none"> Communicate Ideas 		
	<ul style="list-style-type: none"> 30-minute essay-writing task on Analysis of an Issue/Analysis of an Argument. 		
Week 28	<ul style="list-style-type: none"> Topics of general interest, ranging from current affairs, business, to science or even sports. 	Theory: Textbook/Lecture method	2 Hrs
	Practice Exercises/Sample paper solving		2 Hrs
	Mock Test		2 Hrs