GMAT Duration- 7 Months-28 weeks - 72 hrs (4hrs /week)

Unit 1	Quantitive Reasoning and Data Sufficiency	Teaching Method
Topic 1	Problem Solving	Duration

Week 1 Problem Solving Theory: Textbook	
Theory: Textbook	
Textbook	
method.	
Demonstration	
Number properties Teaching	
Multiples and factors method 2 Hr	S
Practice 2 Hr	S
Mock Test on Number Properties, Multiple	
and factors. 2 Hr	S
Theory:	
Textbook	
method.	
• Fractions Demonstration	
Decimals Teaching	
Week 2 • Percentages method 2 Hr	S
Practice 2 Hr	
Mock Test on Fractions, Decimals &	3
Percentages 2 Hr	c
Theory:	3
Textbook	
Powers and roots Demonstration Taggling	
Teaching mothod	_
Week 3 method 2 Hr	S
Practice 2 Hrs	
ZIIIS	
Mock Test on Averages, Power and roots 2 Hrs	
Profit and loss Theory:	
Textbook	
method.	
Simple and compound interest Demonstration	
Teaching	
Week 4 method 2 Hrs	
Practice 2 Hr	S

	Mock Test on Profit and Loss, Simple &		
	compound Interest.		2 Hrs
	Speed, time, and distance	Theory:	
	Pipes, cisterns, and work time	Textbook method.	2 Hrs
		Demonstration	
		Teaching	
Week 5	Ratio and proportion	method	
	Practice		2 Hrs
	Mock Test on Speed, time, and distance,		
	Pipes, cisterns, and work time, Ratio		
	and proportion		2 Hrs
	 Mixtures and alligations 	Theory:	
	Descriptive statistics	Textbook method.	
		Demonstration	
	Set theory	Teaching	
Week 6		method	2 Hrs
	Practice		2 Hrs
	Mock Test on Mixtures and alligations,		
	Descriptive Statistics, set theory		2 Hrs
	 Probability 	Theory:	
	Permutation and combination	Textbook method.	
		Demonstration	
		Teaching	
Week 7	Monomials, polynomials	method	2 Hrs
	Practice		2 Hrs
	Mock Test on Probability, Permutation and		
	Combination, Monomials, Polynomials.	Theory:	2 Hrs
Week 8	Algebraic expressions and equationsFunctions	Textbook	2 Hrs
WEEKO	1 undions	method.	21113
		Demonstration	
		Teaching	
	Practice	method	2 Hrs
			2 Hrs
	Mock Test on Algebra and equations • Exponents	Theory:	Ζ ΠΙ δ
	Arithmetic and geometric progression	Textbook	2 Hrs
	7 Thurmond and geometric progression	method.	21113
	Ougdratic equations	Demonstration	
NAVE AL O	Quadratic equations	Teaching	
Week 9	Practice	method	2 Ura
			2 Hrs
	Mock Test on Exponents, Geometry and Quadric equation.		2 Hrs
Week	Inequalities and basic statistics	Theory:	5
L			

10	Lines and south	Textbook	l
	Lines and angles	method.	2 Hrs
		Demonstration	
		Teaching	
		method	
	Practice		2 Hrs
	Mock Test on Inequalities, lines and angles.		2 Hrs
	Triangles	Theory:	21113
	Quadrilaterals	Textbook	2 Hrs
	- Quadrinatoralo	method.	21113
	Circles	Demonstration	
Week	• Circles	Teaching	
11	D. d	method	0.11
	Practice		2 Hrs
	Mock Test on Triangles, Quadrilaterals,		21150
	circles.Rectangular solids and cylinders	Theory:	2 Hrs
	 Coordinate geometry 	Textbook	2 Hrs
	• Coordinate geometry	method.	21113
		Demonstration	
Week		Teaching	
12	D. (i	method	0.1.1
	Practice Mock Test on Rectangular, solids,		2 Hrs
	Mock Test on Rectangular, solids, coordinate geometry.		2 Hrs
Topic 2	Data sufficiency Questions		Duration
•	Set Theory	Theory:	
	Mixtures and allegations	Textbook	2 Hrs
		method.	
	Ratio and proportion	Demonstration	
Week		Teaching method	
13	Descriptive Statistics	111041104	
	Practice		2 Hrs
	Mock Test on Set theory, Ratio and		
	Statitistics		2 Hrs
	Disconsistance and conductions	Theory:	
	 Pipes, cisterns, and work time 	_	
	Pipes, cisterns, and work timeSpeed, time, distance	Textbook	2 Hrs
	• • •	Textbook method.	2 Hrs
Week	• • •	Textbook method. Demonstration	2 Hrs
Week 14	Speed, time, distance	Textbook method.	2 Hrs
	Speed, time, distance	Textbook method. Demonstration Teaching	2 Hrs
	Speed, time, distanceSimple and Compounded Interest	Textbook method. Demonstration Teaching	
	 Speed, time, distance Simple and Compounded Interest Practice	Textbook method. Demonstration Teaching	
	 Speed, time, distance Simple and Compounded Interest Practice Mock Test on Pipe, Cisterms, speed, time, 	Textbook method. Demonstration Teaching	2 Hrs

15	Percentage Change	Textbook method.	2 Hrs
	Increase / Decrease by a Percentage	Demonstration Teaching method	
	Practice		2 Hrs
	Mock Test on Percentage		2 Hrs
	Fraction to % Table	Theory:	
	Practice Problem 1	Textbook method. Demonstration	2 Hrs
Week 16	Practice Problem 2	Teaching method	
	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
TOPIC I	Verb tense		
	Pronoun	Theory:	2 Hrs
Week 17	Subject-verb agreement	Textbook/Lecture method	
	Practice Exercises/Sample paper solving		2 Hrs
	Mock Test		2 Hrs
	 Modifiers 	Theory:	
Week	• Idioms	Textbook/Lecture method	
18	Parallelism		
	Practice Exercises/Sample paper solving		2 Hrs
	Mock Test		2 Hrs
	1. Pronoun	Theory:	
Week	Subject-verb Agreement Madifiers	Textbook/Lecture	2 Hrs
19	3. Modifiers4. Idioms	method	
	Practice Exercises/Sample paper solving		2 Hrs
	Mock Test		2 Hrs
	Parallelism		21113
Week	2. Comparison	Theory: Textbook/Lecture	2 Hrs
20	3. Verb Tenses	method	
	Practice Exercises/Sample paper solving		2 Hrs
	Mock Test		2 Hrs
Topic 2	Critical Reasoning Week		Duration
Topic 2	Comparison	Theory:	
	Inference	Textbook	2 Hrs
		method.	
Week 21	Assumption	Demonstration Teaching	

		method	
	Evaluate		
	Practice Exercises/Sample paper solving		2 Hrs
	Mock Test		2 Hrs
	 Strengthen and weaken 	Theory:	
	Boldface	Textbook	2 Hrs
		method. Demonstration	
Week	 Paradox 	Teaching	
22		method	
	Practice Exercises/Sample paper solving		2 Hrs
	Mock Test		2 Hrs
		Teaching	
Unit 3	Integrated Reasoning	Method	
Topic 1	Two-part Analysis		Duration
Week	Verbal or Quantitative Problem	Theory:	
23	Logic Based Scenario	Textbook method.	2 Hrs
		Demonstration	
		Teaching	
		method	
	Practice Exercises/Sample paper solving		2 Hrs
	Mock Test		2 Hrs
Topic 2	Multi-source Reasoning		Duration
	Verbal	Theory:	
	Quantitative	Textbook	2 Hrs
		method. Demonstration	
Week	Combination	Teaching	
24		method	
	Practice Exercises/Sample paper solving		2 Hrs
	Mock Test		2 Hrs
Topic 3	Graphical Interpretation		Duration
•	Calculating Percentage	Theory:	
	Graphs	Textbook	2 Hrs
		method.	
Week	Graphics Interpretation	Demonstration Teaching	
25	·	method	
	Practice Exercises/Sample paper solving	mounou	2 Hrs
	Mock Test		2 Hrs
Topic 4	Table Analysis		Duration
	Table Filmiyolo	Theory:	
		Textbook	
	 It is based on what you will have 	method.	
	learned in the Quant and Verbal sections	Demonstration	
		Teaching method	
		ттеттой	

Week 26	Mostly, you need to get used to the visual nature of the question types and to the different types of multiple choice questions presented 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
	Analyze Issues		
	Comprehend Information	Theory:	
Week	Communicate ideas through essay	Textbook/Lecture	2 Hrs
27	Think Critically	method	
	Practice Exercises/Sample paper solving		2 Hrs
	Mock Test		2 Hrs
	Use well-developed illustrations and examples		
	Communicate Ideas		
	30-minute essay-writing task on Analysis of an Issue/Analysis of an Argument.		
Week	Topics of general interest, ranging from current affairs, business, to science or even sports.	Theory: Textbook/Lecture	2 Hrs
28		method	
	Practice Exercises/Sample paper solving		2 Hrs
	Mock Test		2 Hrs