



Assumed Parameters:

5 - 6 hrs of study time on Saturday & Sunday

3 - 4 hrs of study time over 4 weekdays

1 weekday free

Weeks 1 - 9: Learning + Practice

Week 10: Practice

Weeks 11 & 12: Testing + Practice + Focused Learning

Content:

All the following content is available in your course – ‘Videos,’ ‘Modules’ and ‘Practice Questions in Study Mode’ (written as PQs Study in the schedule below). All ‘Webinars’ are available in the ‘All Webinar Recordings’ folder.

In addition, you are required to have access to Official GMAT Study Material.

Take a print of this plan and put it up. Once you complete a task, mark it as complete in the plan and on the platform.

View your progress week after week! Cheers!

12-Week Study Plan

Weeks 1 - 4

Week 1		Week 2	
Quant & Data Insights	Verbal	Quant & Data Insights	Verbal
Saturday	Video: Ratios (40 mins) Module: Ratios (2 hrs)	Video: CR Conditionals (50 mins) Module: CR Conditionals (1 hr)	Video: Reading Comprehension (25 mins) Module: RC - Speed Reading (45 mins) Module: RC - Passages (45 mins)
Sunday	PQs Study: Ratios (1 - 2 hrs) Video: Variation (20 mins) Module: Variation (2 hours)	Webinar: CR Conditional PQs (1 hr) Video: CR Strengthen/ Weaken (40 mins)	PQs Study: Number Line (1 hr) Video: Divisibility Rules (35 mins) Module: Divisibility Rules (2 hrs)
Day 3	PQs Study: Variation (1 - 2 hrs) Video: Percentages (50 mins)	Module: CR Strengthen/ Weaken (1 - 1.5 hrs)	PQs Study: Divisibility Rules (1 hr) Video: Exponents and Roots (55 mins)
Day 4	Module: Percentages (2 hrs) PQs Study: Percentages (1 hr)		Module: Exponents and Roots (2 hrs) PQs Study: Exponents and Roots (1 hr)
Day 5	Video: Weighted Averages (30 mins) Module: Weighted Averages (1.5 - 2 hrs)	Video: CR Assumptions (40 mins)	Video: Mean Median (55 mins) Module: Mean Median (2 hrs)
Day 6	PQs Study: Weighted Averages (2 hrs)	Module: CR Assumptions (1 hr)	PQs Study: Mean Median (1 hr) Webinar: RC - How to formulate structure (1 hr)
Week 3		Week 4	
Quant & Data Insights	Verbal	Quant & Data Insights	Verbal
Saturday	Video: Mode Range (35 mins) Module: Mode Range (1 hr) PQs Study: Mode Range (1 hr)	Video: CR Inference & Explain Paradox (35 mins) Module: CR Inference & Explain Paradox (1 hr) Webinar: CR Inference PQs (1 hr)	Video: Graphical Interpretation (55 mins) Module: Graphical Interpretation (2 hrs) Webinar: CR Assumption PQs (1 hr) Webinar: RC Question Types (1 hr)
Sunday	Video: Standard Deviation Video (50 mins) Module: Standard Deviation Module (2 hrs) PQs Study: Standard Deviation (1 hr)	Video: CR Plan & Evaluate (40 mins) Module: CR Plan & Evaluate (1 hr)	Video: Multi Source Reasoning (35 mins) Module: Multi Source Reasoning (2 - 2.5 hrs) Video: Sets (50 mins) Webinar: CR Flaw PQs (1 hr) Official Practice: 2 RC Sets
Day 3	Module: Basics of Data Insights (2 hrs) Video: Integrated Reasoning (25 mins)	Video: CR Method & Boldface (40 mins)	Module: Sets (2 hrs) PQs Study: Sets (1 hr) Official Practice: 2 RC Sets
Day 4	Video: Table Analysis (45 mins) Module: Table Analysis (1.5 hrs)	Module: CR Method & Boldface (1 hr)	Video: Percentages Applications (40 mins) Module: Percentages Applications (2 hrs) Official Practice: 5 CR Inference Questions
Day 5	Video: Mixtures (35 mins) Module: Mixtures (2 hrs)	Video: CR Flaw & Mimic Video (40 mins)	PQs Study: Percentages Applications (1 - 2 hrs) Video: TSD (40 mins) Official Practice: 2 RC Sets
Day 6	PQs Study: Mixtures (1 hr)	Module: CR Flaw & Mimic (1 hr)	Module: TSD (1 - 2 hrs) PQs Study: TSD (1 hr) Official Practice: 5 CR Assumption Questions

12-Week Study Plan

Weeks 5 - 8

Week 5		Week 6	
Quant & Data Insights		Verbal	
Saturday	Video: TSD Advanced (50 mins) Module: TSD Advanced (2 hrs)	Webinar: CR Weaken Questions (1 hr) Official Practice: 5 RC Sets	Video: GCD & LCM (30 mins) Module: GCD & LCM (1 hr) PQs Study: GCD & LCM (1 hr) Video: Factorials (35 mins)
Sunday	PQs Study: TSD Advanced (1-2 hrs) Video: Work-Rate (1 hr) Module: Work-Rate (2 hrs)	Webinar: CR Explain Paradox Questions (1 hr) Official Practice: 2 RC Sets	Module: Factorials (1 hr) PQs Study: Factorials (30 mins) Video: Division & Remainders I (50 mins)
Day 3	PQs Study: Work-Rate (1 - 2 hrs) Video: Cyclicity (35 mins)	Webinar: CR Useful to Evaluate Questions (1 hr)	Module: Division & Remainders I (2 hrs)
Day 4	Module: Cyclicity (1 hr) PQs Study: Cyclicity (1 hr)	Webinar: CR Method Questions (1 hr)	PQs Study: Division & Remainders I (1 hr) Video: Division & Remainders II (50 mins)
Day 5	Video: Factors (45 mins) Module: Factors (1 hr) PQs Study: Factors (30 mins)	Official Practice: 5 CR Strengthen Questions + 2 RC Sets	Module: Division & Remainders II (2 hrs) PQs Study: Division & Remainders II (1 hr)
Day 6	Video: Factorisation (55 mins) Module: Factorisation (1 hr) PQs Study: Factorisation (30 mins)	Official Practice: 5 CR Weaken Questions	Video: Two Part Analysis (35 mins) Module: Two Part Analysis (1 - 2 hrs)
Week 7		Week 8	
Quant & Data Insights		Verbal	
Saturday	Video: Basic Algebra (55 mins) Module: Basic Algebra Module (1 - 2 hrs) PQs Study: Basic Algebra Study PQs (1 hr)	Official Practice: 10 CR Questions + 4 RC Sets	Video: Graphing (55 mins) Module: Graphing (2 hrs) PQs Study: Graphing (1 - 2 hrs)
Sunday	Video: Linear Equations (40 mins) Module: Linear Equations (2 hrs) PQs Study: Linear Equations (1 hr)	Official Practice: 10 CR Questions + 4 RC Sets	Video: Max and Min (45 mins) Module: Max and Min (2 hrs) PQs Study: Max and Min (1 hr)
Day 3	Video: Quadratic Equations (50 mins) Module: Quadratic Equations (1 - 2 hrs)	Official Practice: 5 CR Useful to Evaluate Questions	Video: Inequalities I (55 mins) Module: Inequalities I (2 hrs)
Day 4	PQs Study: Quadratic Equations (1 hr) Video: Functions & Sequences I (45 mins)	Official Practice: 5 CR Explain Paradox Questions	PQs Study: Inequalities I (1 hr) Video: Inequalities II (30 mins)
Day 5	Module: Functions & Sequences I (1 - 2 hrs) PQs Study: Functions & Sequences I (1 hr) Video: Functions & Sequences II (50 mins)		Module: Inequalities II (2 hrs) PQs Study: Inequalities II (1 hr)
Day 6	Module: Functions & Sequences II (1 - 2 hrs) PQs Study: Functions & Sequences II (1 hr)	Official Practice: 2 RC Sets	Video: Absolute Values I (55 mins) Module: Absolute Values I (1 - 2 hrs)
			Official Practice: 5 CR Questions

12-Week Study Plan

Weeks 9 - 12

Week 9		Week 10		
Quant & Data Insights	Verbal	Quant & Data Insights	Verbal	
Saturday	<p>PQs Study: Absolute Values I (1 hr) Video: Absolute Values II (50 mins) Module: Absolute Values II (2 hrs) PQs Study: Absolute Values II (1 hr)</p>	<p>Official Practice: 5 CR Questions + 2 RC Sets</p>	<p>Official Practice: 10 DS Questions Official Practice: 10 Questions each of Arithmetic, Number Properties and Sets & Statistics</p>	<p>Official Practice: 10 CR Questions + 2 RC Sets</p>
Sunday	<p>Video: Permutations (1 hr) Module: Permutations (2 hrs) PQs Study: Permutations (1 hr) Video: Combinations (50 mins)</p>	<p>Official Practice: 5 CR Questions + 2 RC Sets</p>	<p>Official Practice: 10 DS Questions Official Practice: 10 Questions each of Arithmetic, Algebra and Combinatorics</p>	<p>Official Practice: 10 CR Questions + 2 RC Sets</p>
Day 3	<p>Module: Combinations (1 - 2 hrs) PQs Study: Combinations (1 hr) Video: Probability (1 hr)</p>		<p>Test: DS Test 1 - Easy PQs Study: Two Part Analysis Official Practice: 10 Questions of Arithmetic</p>	<p>Official Practice: 5 CR Questions + 2 RC Sets</p>
Day 4	<p>Module: Probability (1 - 2 hrs) PQs Study: Probability (1 hr)</p>	<p>Official Practice: 5 CR Flaw in Reasoning Questions</p>	<p>Test: DS Test 2 - Medium PQs Study: Graphical Interpretation Official Practice: 10 Questions of Number Properties</p>	<p>Official Practice: 5 CR Questions + 2 RC Sets</p>
Day 5	<p>Video: Data Sufficiency (1 hr) Module: Data Sufficiency (1 - 2 hrs)</p>	<p>Official Practice: 2 RC Sets</p>	<p>Official Practice: 10 DS Questions PQs Study: Multi Source Reasoning Official Practice: 10 Questions of Algebra</p>	<p>Official Practice: 5 CR Questions + 2 RC Sets</p>
Day 6	<p>PQs Study: Data Sufficiency (2 - 3 hrs)</p>	<p>Official Practice: 5 CR Boldface Questions</p>	<p>Official Practice: 10 DS Questions PQs Study: Table Analysis Official Practice: 10 Questions of Sets & Statistics</p>	<p>Official Practice: 5 CR Questions + 2 RC Sets</p>
Week 11		Week 12		
Saturday	<p>Official Practice: Take Full Length Practice Test 1 Note the topics in which errors are made Update the error log</p>		<p>Official Practice: Take Full Length Practice Test 2 Note the topics in which errors are made Update the error log</p>	
Sunday	<p>Evaluate Practice Test 1 - Correct and Incorrect Answers Look for best solutions for each question Review the topics in which errors were made for the rest of the week</p>		<p>Evaluate Practice Test 2 - Correct and Incorrect Answers Look for best solutions for each question Review the topics in which errors were made for the rest of the week</p>	