

6-Month Government Exam Preparation Plan

Target Subjects: General Knowledge, English, Mathematics, Reasoning

Duration: 6 Months

Plan Includes: Weekly Topics & Daily Schedule

Weekly Plan (Subject-wise Breakdown)

****General Knowledge****

Week 1: Static GK - States, Capitals, Rivers; Current Affairs of last 6 months

Week 2: Indian Polity - Constitution, Parliament, President, Supreme Court

Week 3: Modern History - Revolt of 1857, Freedom Movement

Week 4: Geography - Indian Rivers, Soil, Mountains, States

Week 5: Economy - Basics, Budget, Banking Terms

Week 6: Science - Physics, Chemistry, Biology (basics)

Week 7: Static GK - States, Capitals, Rivers; Current Affairs of last 6 months

Week 8: Indian Polity - Constitution, Parliament, President, Supreme Court

Week 9: Modern History - Revolt of 1857, Freedom Movement

Week 10: Geography - Indian Rivers, Soil, Mountains, States

Week 11: Economy - Basics, Budget, Banking Terms

Week 12: Science - Physics, Chemistry, Biology (basics)

Week 13: Static GK - States, Capitals, Rivers; Current Affairs of last 6 months

Week 14: Indian Polity - Constitution, Parliament, President, Supreme Court

Week 15: Modern History - Revolt of 1857, Freedom Movement

Week 16: Geography - Indian Rivers, Soil, Mountains, States

Week 17: Economy - Basics, Budget, Banking Terms

Week 18: Science - Physics, Chemistry, Biology (basics)

Week 19: Static GK - States, Capitals, Rivers; Current Affairs of last 6 months

Week 20: Indian Polity - Constitution, Parliament, President, Supreme Court

Week 21: Modern History - Revolt of 1857, Freedom Movement

Week 22: Geography - Indian Rivers, Soil, Mountains, States

Week 23: Economy - Basics, Budget, Banking Terms

Week 24: Science - Physics, Chemistry, Biology (basics)

****English****

Week 1: Reading Comprehension & Vocabulary

Week 2: Grammar Rules - Noun, Pronoun, Verb, Tenses

Week 3: Error Detection, Fill in the Blanks

Week 4: Cloze Test, Sentence Improvement

Week 5: Para Jumbles, Synonyms & Antonyms

Week 6: Practice Sets & Mock Analysis

Week 7: Reading Comprehension & Vocabulary
Week 8: Grammar Rules - Noun, Pronoun, Verb, Tenses
Week 9: Error Detection, Fill in the Blanks
Week 10: Cloze Test, Sentence Improvement
Week 11: Para Jumbles, Synonyms & Antonyms
Week 12: Practice Sets & Mock Analysis
Week 13: Reading Comprehension & Vocabulary
Week 14: Grammar Rules - Noun, Pronoun, Verb, Tenses
Week 15: Error Detection, Fill in the Blanks
Week 16: Cloze Test, Sentence Improvement
Week 17: Para Jumbles, Synonyms & Antonyms
Week 18: Practice Sets & Mock Analysis
Week 19: Reading Comprehension & Vocabulary
Week 20: Grammar Rules - Noun, Pronoun, Verb, Tenses
Week 21: Error Detection, Fill in the Blanks
Week 22: Cloze Test, Sentence Improvement
Week 23: Para Jumbles, Synonyms & Antonyms
Week 24: Practice Sets & Mock Analysis

****Mathematics****

Week 1: Number System, LCM & HCF, Simplification
Week 2: Percentages, Profit & Loss, SI & CI
Week 3: Time & Work, Time & Distance, Boats
Week 4: Average, Ratio, Mixture, Partnership
Week 5: Mensuration, Algebra, Geometry
Week 6: DI, Caselets, Graphs, Revision
Week 7: Number System, LCM & HCF, Simplification
Week 8: Percentages, Profit & Loss, SI & CI
Week 9: Time & Work, Time & Distance, Boats
Week 10: Average, Ratio, Mixture, Partnership
Week 11: Mensuration, Algebra, Geometry
Week 12: DI, Caselets, Graphs, Revision
Week 13: Number System, LCM & HCF, Simplification
Week 14: Percentages, Profit & Loss, SI & CI

Week 15: Time & Work, Time & Distance, Boats

Week 16: Average, Ratio, Mixture, Partnership

Week 17: Mensuration, Algebra, Geometry

Week 18: DI, Caselets, Graphs, Revision

Week 19: Number System, LCM & HCF, Simplification

Week 20: Percentages, Profit & Loss, SI & CI

Week 21: Time & Work, Time & Distance, Boats

Week 22: Average, Ratio, Mixture, Partnership

Week 23: Mensuration, Algebra, Geometry

Week 24: DI, Caselets, Graphs, Revision

****Reasoning****

Week 1: Blood Relations, Direction, Coding-Decoding

Week 2: Series, Analogy, Odd One Out

Week 3: Syllogism, Statement & Assumption

Week 4: Puzzles, Seating Arrangement

Week 5: Input-Output, Data Sufficiency

Week 6: Practice Tests & Logical Reasoning

Week 7: Blood Relations, Direction, Coding-Decoding

Week 8: Series, Analogy, Odd One Out

Week 9: Syllogism, Statement & Assumption

Week 10: Puzzles, Seating Arrangement

Week 11: Input-Output, Data Sufficiency

Week 12: Practice Tests & Logical Reasoning

Week 13: Blood Relations, Direction, Coding-Decoding

Week 14: Series, Analogy, Odd One Out

Week 15: Syllogism, Statement & Assumption

Week 16: Puzzles, Seating Arrangement

Week 17: Input-Output, Data Sufficiency

Week 18: Practice Tests & Logical Reasoning

Week 19: Blood Relations, Direction, Coding-Decoding

Week 20: Series, Analogy, Odd One Out

Week 21: Syllogism, Statement & Assumption

Week 22: Puzzles, Seating Arrangement

Week 23: Input-Output, Data Sufficiency

Week 24: Practice Tests & Logical Reasoning

Daily Time Table (Recommended)

General Knowledge: 1 hrs

English: 1 hrs

Mathematics: 2 hrs

Reasoning: 1 hrs

Mock/Revision: 1 hrs

Note: Adjust hours based on your strengths and available time. Aim for 5-6 hrs daily with weekend mock tests and revisions.