

250+ Videos

REASONING

S:NO	VIDEOS	TOPICS
1	Introduction	
2	Venn Diagram Method for Syllogism	
3	Follow Question Type	
4	Do Not Follow Question Type	Syllogism
5	Reverse Syllogism	
6	Coded Syllogism	
7	Conclusion	
8	Introduction and Concepts	
9	Square and Rectangular Arrangments	Seating Arrangement
10	Complex Circular Arrangements - Part 1	

Goliv	reboard www.	oliveboard.in
26	Introduction and Concepts	
25	Recap	
24	Grid Arrangmements - Advanced Problem	
23	Grid Arrangmements - Simple Example	
22	Floor Arrangements - Advanced Problems	Stacks, Grids
		Arranging Floors
21	Floor Arrangements - Vacant Floor	
20	Floor Arrangements - More Than One Variable	
19	Floor Arrangments - Simple Example	
18	Introduction and Stacks Problems	
17	Conclusion	
16	Concentric Rectangular	
15	Linear Arrangements - Part 4	
14	Linear Arrangements - Part 3	
13	Linear Arrangements - Part 2	
12	Linear Arrangements - Part 1	
11	Complex Circular Arrangements - Part 2	

Ooliveboard

27	Non Coded Inequality Problems	
28	Coded Inequality Problems	Inoquality
29	Fill in the Blanks	Inequality
30	Conclusion	
31	Introduction	
32	Substitution Coding - Simple Examples	
33	Substitution Coding - Set Examples	
34	Advanced Coding Examples with Tips & Tricks	Coding Decoding
35	Advanced Logic Coding - Part 1	
36	Advanced Logic Coding - Part 2	
37	Conclusion	
38	Introduction	
39	Simple Examples	
40	Coded Direction Sense - Part 1	Direction Sense
41	Coded Direction Sense - Part 2	
42	Faulty Compass and Shadow Based Questions	
		1. 1 1.

43 Conclusion Introduction 44 Line strings 45 **Alphabet and Number Sequence** 46 Ranking & Positioning 47 Grouping **Alphanumeric String** 48 **Ordering Odd One Out** 49 50 **Pairs of Letters Other Problem Types** 51 **52** Recap **Introduction and Concepts** 53 **Simple Examples** 54 Blood 55 **Mixed Blood Relations Relations** 56 **Coded Blood Relations** Conclusion **57**

58	Knowledge Based Questions	
59	Alphabet Based Questions	Analogy
60	Numbers Based Questions	
61	Introduction and Example 1	Birthday
62	Example 2 and Recap	Problems
63	Introduction and Example 1	
64	Single Variable Comparison	Analytical Reasoning
65	Multiple Variable Comparison	- Comparison
66	Recap	
67	Single Variable Problem	
68	Linear Seating arrangement Problem	Analytical Reasoning
69	Circular Seating arrangement Problem	Blood Relations
70	Recap	
71	Introduction	lanut.
72	Machine Input Output - Numbers	Input Output
Goliv	reboard www.	oliveboard.in

73	Machine Input Output - Words and Numbers -	Part 1
74	Machine Input Output - Words and Numbers -	Part 2
75	Machine Input Output - Letters and numbers	
76	Visual Input Output - Alphanumeric Strings	
77	Visual Input Output - Letter and Number Grids	
78	Visual Input Output - Newer Question Types	
79	Conclusion	
80	Introduction and Simple Problems	
81	Linear Arrangements	
82	Circular Arrangements	Data Sufficiency
83	Blood Relations	
84	Conclusion	
85	Introduction	
86	Course of action	Critical
87	Strong and Weak Arguments	Reasoning
88	Strengthener Weakener	

89	Cause and Effect	
90	Assumption	
91	Possible Reason	
92	Inference and Conclusion	
93	Mixed type and Set Combination	
94	Candidate Selection - Part 1	AR - Candidate
95	Candidate Selection - Part 2	Selection
96	Dates Based Questions - Part 1	
97	Dates Based Questions - Part 2	
98	Dates Questions with Other Puzzle Types	
99	Two Concentric Rectangles Puzzle	Advanced
100	Vertical Arrangements	Advanced Puzzles
101	Stairs, with Shifting Places	
102	Number of Seats in Circle Not Known	
103	Seating Arrangement Problem with Names Not I	Known Initially
104	Concentric Circles Problem with Shifting Posit	rions
Goliv	reboard www.	oliveboard.in

105	Concentric Circular Arrangements	
106	Linear Arrangements	
107	Blood Relations with Seating Arrangement Problems	
108	Blood Relations with Comparison Problems	
		Blood Relations
109	Blood Relations with Dates and Birthday Problems	With
110	Blood Relations with Direction Sense Problems	Other Problem
		Types
111	Blood Relations with Floor Problems	
112	Blood Relations with Dates Problems	



VIDEO CRASH COURSE TOPICS

250+ Videos

VERBAL

S:NO	VIDEOS	TOPICS
1	Introduction	
2	Based on Grammar - Part 1	
3	Based on Grammar - Part 2	
4	Contextually Correct or Incorrect - Part 1	
5	Contextually Correct or Incorrect - Part 2	Error
6	Word and phrase replacement - Part 1	Spotting
7	Word and phrase replacement - Part 2	
8	Concepts - Part 1	
9	Concepts - Part 2	
10	Conclusion	

11	Introduction And Concepts	
12	Question type 1	
13	Question type 2	Sentence
14	Question type 3	Joining
15	Question type 4	
16	Concept Summary	
17	Introduction	
18	Concepts	
19	Examples	
20	Odd Sentence Examples	Parajumbles
21	Sequence of Statements Type 1	
22	Sequence of Statements Type 2	
23	Conclusion	
24	Direct and Indirect Speech - Concepts - Pa	rt 1 Speech
25	Direct and Indirect Speech - Concepts - Pa	rt 2 &
26	Direct and Indirect Speech - Examples - Pa	rt 1
	voltografia — vvvvvv c	live be a wal in

Goliv	epoul	www.oliveboard.in
41	Concepts & Examples	Central Idea
40	Conclusion	
39	Sentence or Phrase Replacement	
38	Word Replacement - Part 2	CIOZE IESI
37	Word Replacement - Part 1	Cloze Test
36	Fill in the Blanks	
35	Introduction	
34	Conclusion	
33	Paragraph Completion	
	Sentence Completion	Blanks
32		Fill in the
31	Examples	
30	Introduction	
29	Conclusion	
28	Active and Passive Voice	
27	Direct and Indirect Speech - Exam	ples - Part 2

42	Examples & Conclusion	
43	Introduction & Basic Concepts	
44	Central Idea and Title	
45	Inference and Source	
46	Tone	
47	Sentence Completion and Specific Detail	Reading Comprehension
48	Para connection	
49	Long passage - Part 1	
50	Long passage - Part 2	
51	Conclusion	
52	Noun and Verb	
53	Pronoun	
54	Adjectives, Adverbs and Prepositions	Grammar
55	Conjunction	Basics
56	Articles	
57	Tenses	
Goliv	reboard www	oliveboard.in

58	Phrases and Idioms	
59	Gender based Blanks	New Question Types
60	Tenses and Degrees of Comparison	



VIDEO CRASH COURSE TOPICS

250+ Videos

QUANT

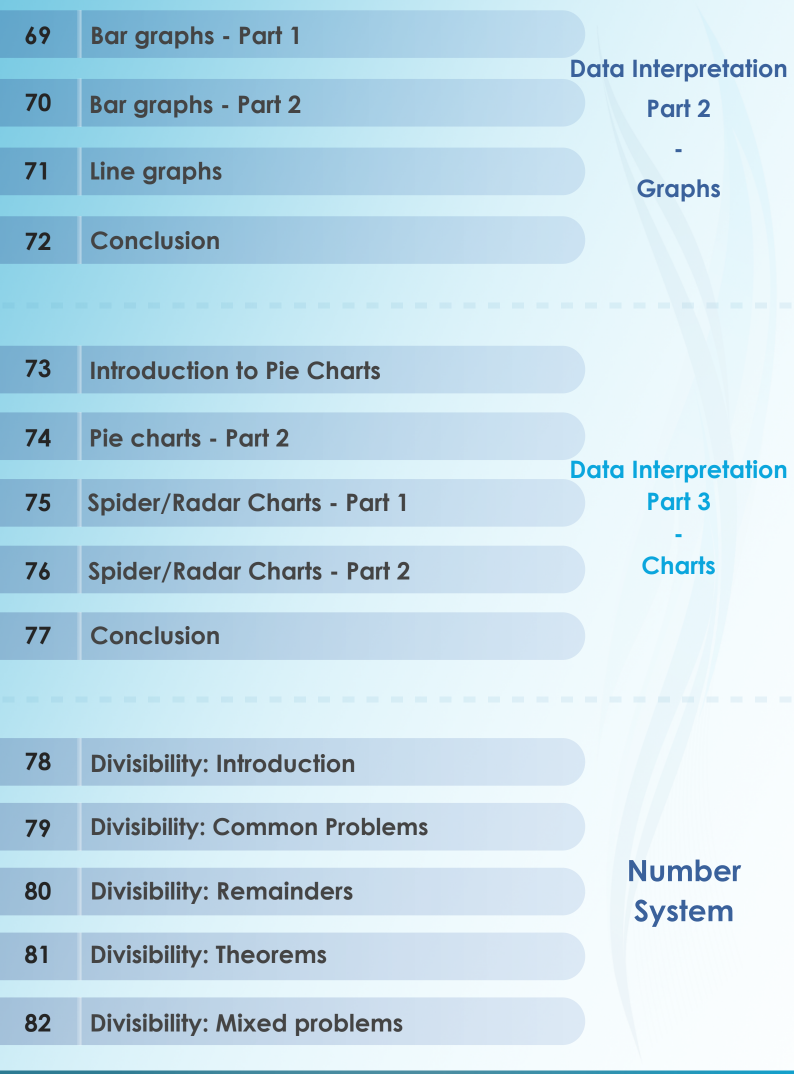
S:NO	VIDEOS	TOPICS
1	Intro and Basic Concepts	
2	Solving Common Questions	Profit
3	Discount	and Loss
4	Dishonest Dealers	
5	Introduction	
6	Solving Common Questions	Interest
7	Instalments, Depreciation and Growth	illicicsi
8	Conclusion	
9	Introduction	Speed Time
10	Solving Common Questions	& Distance

11	Relative Speed	
12	Trains	
13	Boats & Streams + Escalators	
14	Circular Motion	
15	Conclusion	
16	Introduction	
17	Averages: Common Questions	
18	Mixture	Averages &
		OR .
19	Alligation	Alligation
19 20	Alligation Successive Displacements	Alligation
		Alligation
20	Successive Displacements	Alligation
20	Successive Displacements	Alligation
20	Successive Displacements Conclusion	Time
20 21 22	Successive Displacements Conclusion Introduction	

26	Conclusion	
27	Introduction: Ratio and proportion	
28	Common Questions	Ratio,
29	Partnerships - Part 1	Proportion &
30	Partnerships - Part 2	Partnerships
31	Conclusion	
32	Introduction	
33	Common Questions	HCF
34	Problems with Remainders	& LCM
35	Conclusion	
36	Introduction	
37	Common Questions	Age
38	Age Problems with Averages	Problems
39	Conclusion	

40	Introduction	
41	Linear Equations - Part 1	
42	Linear Equations - Part 2	
43	Quadratic Equations	
44	Quadratic Equations: Variable Comparison	Algebra
45	Polynomials - Part 1	
46	Polynomials - Data Sufficiency Questions	
47	Conclusion	
48	Introduction	
49	Types of Series	
50	Missing Number	Number Series
51	Wrong Number	
52	Conclusion	
53	Introduction	Mensuration of
54	Triangles	2D Figures

55	Quadrilaterals	
56	Circles	
57	Mixed 2D Problems	
58	Cost Estimation for 2D Figures	
59	Introduction to Cube and Cuboid	
60	Cylinders and Hollow Cylinder	Mensuration
61	Spheres and Hemispheres	3D
62	Cones, Frustums, Pyramids, Prisms	
63	Common Questions	
64	Introduction to DI	
65	Tables	
66	Missing Data	Data Interpretation Part 1
67	Caselet	Tables and Caselets
68	Conclusion	



83	Introduction to Permutations and Combinations	
84	Different Question Types	
85	Common Problems	Permutations, Combinations
86	Introduction to Probability	and Probability
87	Solving Probability Questions	
88	Conclusion	
89	Introduction to Data Sufficiency	
90	Data Sufficiency: Common Questions	Data Sufficiency
91	Data Sufficieency: 3 Statement Questions	and
92	Introduction to Data Comparison	Data Comparison
93	Data Comparison: Common Questions	
94	Conclusion	
95	Simplification	Simplification
96	More Simplification	&
97	Simplification of Surds	Approximation

98	Approximation	
99	Conclusion	
100	Addition	
101	Fractions and Comparison	Shortcuts
102	Multiplication	Speed Maths
103	Squares and Square Roots	
104	Ratio and Proportion	
105	Percentage - Part 1	
106	Percentage - Part 2	
107	Profit and Loss - Part 1	
108	Profit and Loss - Part 2	Quant Foundations
109	Averages	
110	Mixtures and Alligation	
111	Time and Work	
112	Pipes and Cistern	
Goliv	epoul	www.oliveboard.in

113	Simple Interest	
114	Compound Interest and Installments	
115	Time, Speed and Distance - Basics	Quant Foundations
116	Time, Speed and Distance - Trains	Foundations
117	Time, Speed and Distance - Boats and Stre	ams