

GRE Quant Master কোর্সের ভিডিও তালিকা

GRE Quant Master Course Video List - Unit 01

Chapter List: Geometry Basic, Lines and Angles, Triangle, Polygon, Circle, 3D Figure, Inscribed Problems, Coordinate Geometry.

SN	Chapter	Part/Type	Topics	Time (minutes)
01	01 (Geometry Basic)	Part 01	Geometry Symbol	37:55
02		Part 02	Words to Symbols	17:57
03		Part 03	Definition: Geometry Basic Terms	22:36
04		Part 04	Definition: Polygon Basic Terms	13:45
05		Part 05	Definition: Different Angles	17:33
06		Part 06	Definition: Different Triangles	11:02
07		Part 07	Definition: 4 Centers of a Triangle	09:55
08		Part 08	Definition: Different Quadrilaterals	13:12
09		Part 09	Definition: Circle Basic Terms	13:34
10		Part 10	Definition: 3D Figures Basic Terms	18:53
11		Part 11	Definition: Different Lines	09:06
12		Part 12	Definition: Coordinate Geometry Basic Terms	18:33
13	02 (Lines and Angles)	Part 01	Lines and Angles Basic Discussion	17:55
14		Type 01	Line Segment Related	10:40
15		Type 02	Opposite Angles Related	11:13
16		Type 03	Straight Angles Related	19:50
17		Type 04	Parallel Lines Related	38:28
18	03 (Triangle)	Part 01	Triangle Basic Discussion	75:49
19		Type 01	3rd Side Related	23:01
20		Type 02	Sum of 3 Angles Related	23:00
21		Type 03	Interior & Exterior Angles Related	13:21
22		Type 04	Opposite Sides & Angles Related	36:36
23		Type 05	Triangle Perimeter Related	09:32
24		Type 06	Triangle Area Related	15:01
25		Type 07	Pythagorean Theorem Related	33:30
26		Type 08	Equilateral Triangle Related	18:41
27		Type 09	Isosceles Triangle Related	12:35
28		Type 10	Right Triangle Related	41:05
29		Type 11	45-45-90 Triangle Related	16:17
30		Type 12	30-60-90 Triangle Related	21:47
31		Type 13	Similar Triangle Related	52:08
32		Type 14	Mixed Triangle Related	33:47
33	Type 15	Advanced Triangle	59:39	

34	04 (Polygon)	Part 01	Polygon Basic Discussion (Quadrilateral)	47:05
35		Part 02	Polygon Basic Discussion (Regular Polygon)	29:46
36		Type 01	Rectangle Type - Easy	26:48
37		Type 02	Rectangle Type - Medium	40:00
38		Type 03	Rectangle Type - Hard	41:46
39		Type 04	Parallelogram	36:22
40		Type 05	Square Type - Standard	21:17
41		Type 06	Square Type - Advanced	48:57
42		Type 07	Rhombus	33:55
43		Type 08	Trapezium	37:11
44	Type 09	Polygon Type - Standard	16:56	
45	Type 10	Polygon Type - Advanced	29:46	
46	05 (Circle)	Part 01	Circle Basic Discussion	30:04
47		Type 01	Circle Circumference & Area Related	37:42
48		Type 02	Circle Angles Related	17:18
49		Type 03	Circle Arc Length and Sector Area Related	30:19
50		Type 04	Circle & Triangle Related	48:50
51		Type 05	Circle & Quadrilateral Related	39:00
52		Type 06	Loop & Motion Related	17:29
53	Type 07	Advanced Circle	64:09	
54	06 (3D Figure)	Part 01	3D Figure Basic Discussion	31:55
55		Type 01	Rectangular Solid Related	35:57
56		Type 02	Cube Related	29:14
57		Type 03	Right Circular Cylinder Related	44:46
58		Type 04	Right Circular Cone Related	31:36
59	Type 05	Sphere Related	33:45	
60	07 (Inscribed Problems)	Part 01	Inscribed Problems Basic Discussion	40:35
61		Type 01	A Circle is Inscribed in A Square	11:22
62		Type 02	A Square is Inscribed in A Circle	13:34
63		Type 03	A Square is Inscribed in An Isosceles Right Triangle	10:44
64		Type 04	A Square is Inscribed in An Equilateral Triangle	10:18
65		Type 05	An Isosceles Right Triangle is Inscribed in A Circle	10:50
66		Type 06	An Equilateral Triangle is Inscribed in A Circle	07:59
67		Type 07	A Circle is Inscribed in An Equilateral Triangle	11:25
68		Type 08	A Right Triangle is Inscribed in A Circle	10:57
69		Type 09	A Circle Is Inscribed in A Right Triangle	14:04
70		Type 10	An Equilateral Triangle is Inscribed in An Equilateral Triangle	28:24
71		Type 11	A Linear Polygon is Inscribed in A Linear Polygon	22:16
72		Type 12	A Linear Polygon is Inscribed in A Circle	07:19
73	Type 13	A Circle is Inscribed in A Linear Polygon	08:52	

74	08 (Coordinate Geometry)	Part 01	Coordinate Geometry Basic Discussion Part 1	59:36
75		Part 02	Coordinate Geometry Basic Discussion Part 2	42:18
76		Type 01	Rectangular Coordinate Related	30:37
77		Type 02	Distance between Two Points Related	42:41
78		Type 03	Slope Related	35:06
79		Type 04	Advanced Slope Related	28:22
80		Type 05	X and Y Intercepts Related	18:54
81		Type 06	Equation of Straight Line Related	51:24
82		Type 07	Lie or Not Related	29:42
83		Type 08	Find the Unknown Point Related	25:34
84		Type 09	Area of a Triangle Related	26:19
85		Type 10	Area of a Quadrilateral Related	41:11
86		Type 11	Area of a Circle Related	21:54
87		Type 12	Quadratic Equation Related	23:10



GRE Quant Master Course

50% OFF

The Best GRE Math Course in Bangla!

এই একটি কোর্সই সার ফেলুন GRE Math এর পূর্ণ প্রস্তুতি!

This Course Includes:

- 50+ Basic Videos
- 200+ Videos
- 350+ Lessons
- 400+ PDFs
- 100+ Exams
- KMF Questions Solve
- Files Group Access
- Multiple Support
- Live Solve Class
- 1 Year Validity

দেশের No-1 GRE Math কোর্স এখন 50% ছাড়ে ভর্তি চলছে!

From Basic to Advanced

Unit 01 Summary:

- ✓ Total Videos – 87.
- ✓ Basic Videos – 21.
- ✓ Type-wise Videos – 66.
- ✓ Total Duration – 40 hours.
- ✓ Average Duration Per Video – 28 minutes.



01516-787315

ourwebschool.com



ourmathschool@gmail.com