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## Analytical questions for gat general with answers pdf file free online free

All students, freshers can download Non Verbal Reasoning Analytical Reasoning quiz questions with answers as PDF files and eBooks. The Vertical lines are DG, AH and FI i.e. 3 in number. The Slanting lines are AB, AC, BF and DC i.e. 4 in number. The triangles composed of six components each are ASB, BSC, CSD, DSA, AKF, EBH, CGJ and IDL i.e. 8 in number. The triangles composed of two components each are ADF, AFK, DFK, ADK, DKB, FCK, BKH, KHC, DGB and FIC i.e. 10 in number. Total number of triangles in the figure =  $7 + 8 + 4 + 2 + 3 + 4 = 28$ . View Answer Discuss in Forum Workspace Report The triangles having three components each are IOE, IFP, BIF and CEI i.e. 4 in number. There is only one triangle i.e. AEI composed of ten components. Thus, there are  $2 + 3 + 4 = 9$  straight lines in the figure. Exercise :: Analytical Reasoning - Section 1Analytical Reasoning - Section 1Analytical Reasoning - Section 2 1. Find the number of triangles in the given figure. Page 2 Exercise :: Analytical Reasoning - Section 1Analytical Reasoning - Section 1Analytical Reasoning - Section 2 6. Find the minimum number of straight lines required to make the given figure. Where can I get Non Verbal Reasoning Analytical Reasoning Interview Questions and Answers (objective type, multiple choice)? There is only one triangle i.e. DBC which is composed of four components. The triangles composed of two components each are QUW, QSU, SYU and UWY i.e. 4 in number. Answer: Option A Explanation: The figure may be labelled as shown. IndiaBIX provides you lots of fully solved Non Verbal Reasoning (Analytical Reasoning) questions and answers with Explanation. The triangles composed of twelve components each are ADB, ABC, BCD and CDA i.e. 4 in number. The triangles composed of two components each are ABG, CFE, ACJ and EGI i.e. 4 in number. The triangles composed of three components each are AJB, JBC, DJC and ADJ i.e. 4 in number. The triangles composed of six components each are AUD, ABU, BUC and DUC i.e. 4 in number. Multiple choice and true or false type questions are also provided. Now, we shall count the number of triangles in the figure. Answer: Option C Explanation: The figure may be labelled as shown. The triangles composed of three components each are DJJ and DFL i.e. 2 in number. The simplest triangles are APQ, AEQ, QTU, QRU, BGS, BHS, RSU, SUV, TUW, UWX, NWD, WDM, UVY, UXY, JCY and YKC i.e. 16 in number. There is only one triangle i.e. ABC composed of twelve components. Solved examples with detailed answer description, explanation are given and it would be easy to understand. View Answer Discuss in Forum Workspace Report 12. Find the number of triangles in the given figure. Answer: Option D Explanation: The figure may be labelled as shown. Page 6 The figure may be labelled as shown. The triangles composed of four components each are ABK, ACK, BFI, CDG, DFB, DFC and BKC i.e. 7 in number. The triangles having four components each are ANE and DMF i.e. 2 in number. The simplest triangles are AFJ, FJK, FKB, BKG, JKG, JGC, HJC, HIJ, DIH, DEI, EIJ and AEJ i.e. 12 in number. The slanting lines are IE, JE, JF, KF, DE, DH, FC and GC i.e. 8 in number. The simplest triangles are AML, LRK, KWD, DWJ, JXI, IYC, CYH, HTG, GOB, BOF, FNE and EMA i.e. 12 in number. View Answer Discuss in Forum Workspace Report 2. Find the minimum number of straight lines required to make the given figure. Where can I get Non Verbal Reasoning Analytical Reasoning questions and answers with explanation? The triangles composed of seven components each are QMC, ANY, EBW, PSD, COH, AGY, DSK and BJW i.e. 8 in number. How to solve Non Verbal Reasoning Analytical Reasoning problems? Here you can find objective type Non Verbal Reasoning Analytical Reasoning questions and answers for interview and entrance examination. Thus, there are  $12 + 3 + 4 + 4 = 23$  triangles in the figure. Answer: Option B Explanation: The figure may be labelled as shown. Total number of triangles in the figure =  $10 + 7 + 4 = 21$ . The simplest triangles are ABI, BIC, AJJ, CIJ, AHJ, CDJ, JHG, JDE, GJF and EJJ i.e. 10 in number. The vertical lines are AD, EH, IL, FG, BC and JK i.e. 6 in number. Page 5 The figure may be labelled as shown. The triangles composed of two components each are OSG, SGQ, SPI, SRI, KSQ, KMS, FGH, JHI and JKL i.e. 9 in number. The horizontal lines are IJ, AB, EF, MN, HG, DC and LK i.e. 7 in number. The triangles composed of six components each are DAB, ABC, BCD and ADC i.e. 4 in number. Thus, there are  $6 + 6 + 2 + 1 = 15$  triangles in the figure. The triangles composed of twelve components each are ABD, ABC, BCD and ACD i.e. 4 in number. The triangles having two components each are GFL, KEL, AMO, NDP, BHN, CMJ, NEJ and HFM i.e. 8 in number. The simplest triangles are AFB, FEB, EBC, DEC, DFE and AFD i.e. 6 in number. The triangles composed of four components each are QYW, QSW, QSY and SYW i.e. 4 in number. The triangles composed of six components each are ABH, ACH, ABF, ACD, BFC and CDB i.e. 6 in number. The simplest triangles are AHG, AIG, AIB, JFE, CJE and CED i.e. 6 in number. The simplest triangles are AGH, GFO, LFO, DJK, EKP, PEL and IMN i.e. 7 in number. The horizontal lines are DF and BC i.e. 2 in number. View Answer Discuss in Forum Workspace Report 3. Find the number of triangles in the given figure. The triangles having five components each are FCK, BGE and ADL i.e. 3 in number. Therefore, Total number of triangles in the given figure =  $9 + 9 + 1 + 4 + 2 + 1 + 1 = 27$ . There is only one triangle i.e. AHE composed of four components. The triangles composed of two components each are JFB, FBG, BJG, JFG, DEJ, EJH, DJH and DEH i.e. 8 in number. The triangles composed of two components each are ABC, BCJ, ACJ, BAJ, AJG, CJE and GJE i.e. 7 in number. Thus, there are  $4 + 5 + 8 = 17$  straight lines in the figure. The triangles composed of four components each are AGG, ACE, CGE and AGE i.e. 4 in number. There is only one triangle i.e. KSG which is composed of four components. The triangles composed of three components each are AOU, AFU, FBV, BIU, UIC, ULC, ULD and OUD i.e. 8 in number. The triangles composed of six components each are GMK and KOG i.e. 2 in number. View Answer Discuss in Forum Workspace Report Page 3 Exercise :: Analytical Reasoning - Section 1Analytical Reasoning - Section 1Analytical Reasoning - Section 2 11. Find the number of triangles in the given figure. The triangles composed of two components each are AEL, KDJ, HIC and FBG i.e. 4 in number. The simplest triangles are ABL, BCD, DEF, FGP, PGH, QHI, JQI, KRJ and LRK i.e. 9 in number. The triangles composed of three components each are ADC and ABC i.e. 2 in number. The triangles composed of five components each are NEI, ANI, MCG and KCO i.e. 4 in number. There is only one triangle i.e. KCG composed of eleven components. The horizontal lines are IK, AB, HG and DC i.e. 4 in number. View Answer Discuss in Forum Workspace Report Page 4 The figure may be labelled as shown. You can easily solve all kind of Non Verbal Reasoning questions based on Analytical Reasoning by practicing the objective type exercises given below, also get shortcut methods to solve Non Verbal Reasoning Analytical Reasoning problems. There are  $10 + 10 + 2 + 7 + 6 + 1 = 36$  triangles in the figure. View Answer Discuss in Forum Workspace Report 7. Find the number of triangles in the given figure. The simplest triangles are ADE, AEF, DEK, EFK, DJK, FLK, DJB, FLC, BJG and LIC i.e. 10 in number. The triangles composed of three components each are ACE, AGE and CFD i.e. 3 in number. The triangles composed of three components each are APF, EQB, BQH, GVC, CVJ, IUD, DUL and KPA i.e. 8 in number. The vertical lines are AD, EH, JM, FG and BC i.e. 5 in number. The triangles having six components each are BPF, COE, DHF and AJE i.e. 4 in number. Thus, there are  $7 + 6 = 13$  straight lines in the figure. Therefore, There are  $6 + 4 + 3 + 1 = 14$  triangles in the given figure. Page 7 Exercise :: Analytical Reasoning - Section 1Analytical Reasoning - Section 1Analytical Reasoning - Section 2 31. Find the number of triangles in the given figure. The triangles composed of two components each are AEB, FBC, DFC, ADE, DBE and ABD i.e. 6 in number. Total number of triangles in the figure =  $12 + 4 + 8 + 8 + 4 = 36$ . Thus, there are  $16 + 4 + 8 + 4 + 4 + 8 + 4 = 48$  triangles in the figure. In this section you can learn and practice Non Verbal Reasoning Questions based on "Analytical Reasoning" and improve your skills in order to face the interview, competitive examination and various entrance test (CAT, GATE, GRE, MAT, Bank Exam, Railway Exam etc.) with full confidence.





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