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NEZHMETDINOV'S BEST GAMES OF CHESS



by Rashid Nezhmetdinov

Analytical reasoning logic games. Analytical reasoning games.

PDF PDF package Download PDF Complete package This book A brief summary of this document29 Complete pdfs relating to this document document of the downloadpdf package: Questions and logical reasoning answers for the preparation of the exam. Logical Reasoning is one of the most important logic questions sections in the entire competitive online test, campus and entrance. Evaluate your logical reasoning Questions by trying the exams of Questions Logical Reasoning online and know your score. Logical Reasoning questions are one of the most important sections in all competitive, campus and entry for government exams, the bank and IT JOBS. This page consists of logical reasoning under categories such as the decision -making process, blood relationships, letters in question puzzles, series, symbols and other sections. Most of the most fresh students and candidates finding it difficult to erase Logical Reasoning section, our questions and test sections help you excel in logical reasoning. We have included any basic questions to advanced questions with an answer and explanation for your clear understanding. More than 100+ logical reasoning applications are updated on each section.Commitment to your dream work with Fresherslive - Logical Reasoning Test. This unique pool of resources helps you to refine your analytical reasoning ataltine at zero cost. To break reason to think: to acquire your dream work, practice questions and answers with this ending.This free online reasoning Test incorporates all the important topics for various competitive tests, entrance tests and interviews that mainly aim to test your IQ quotient, critical reasoning. Questions of logical reasoning are provided with accurate response. To resolve all questions Perspicuous explanations are depicted with diagrams wherever necessary. . Through these logical questions and answers, you can achieve all the essential idea to solve any reasoning question, puzzle in a short time and alsoacac uoy ?smelborp gminosaeR lacitylanA gminosaeR labreV noN evtos ot woH .dedivorp osla era snoitseuq epyt eslaf ro eurt dna eciohc elpituM .noitanimaxe ecartne dna weivretni rof srewsna dna snoitseuq gminosaeR lacitylanA gminosaeR labreV noN epyt evitcejbo dnif nac uoy ereH ?jciohc elpituM .epyt evitcejbo(srewsna dna snoitseuQ weivretnl gminosaeR lacitylanA gminosaeR labreV noN teg I nac erehW .skoobe dna selif FDP sa srewsna htiw snoitseuq ziuq gminosaeR lacitylanA gminosaeR labreV noN doalnwod nac srehsarf .stneduts IIA .dnatsrednu ot ysae eb dluiw ti dna nevig era noitanalpxe .noitpircsed rewsna deliated htiw selpmaxe devloS .noitanalpxE htiw srewsna dna snoitseuq /gminosaeR lacitylanA(gminosaeR labreV noN devlos ylluf fo stol uoy sedivorp XIBaidnl ?noitanalpxe htiw srewsna dna snoitseuq gminosaeR lacitylanA gminosaeR labreV noN teg I nac erehW .ecnedifnoc lluf htiw).cte maxE yawliaR .maxE knab .tam .erg .etag .tac(tset ecartne suoirav dna noitaimaxe evitatepmoc .weivretn I eht EHT ECAF OF OT STRICS UOY EVORPMI DNA "gminosaeR lacitylanA" No desab snoitseuq gminosaeR labrev Non ecitcarp dna nrael nac uoy noces niht ...liam-e hguorht ssela ssela ragjor/swen tmeyolpme tsetal teg ot su htiw retsigeR .noitaraperp weivretni rof lupleH si hcihw eorf tset enilno ecitcarP .rewsna dna noitseuQ weivretni & secivres emuser .spit weivretni lufesu teg nac srekeeS boj .decneirepxe dna rehserf htob rof sboj ynapmoc pot teG .aidnl ni Seicnacav Stroth Therefid ROF Snoiturer BOJ ETAVIRP in the liew in tnehmrevog 2202 tssetal dnif nac uoy ereh .idni ni ETIS BOJ 1.on - Evilsseerf 2 egap .noissergorp dna ecitcarp suoinitnoc ruoy rof ylemmus erocs ruoy teg dna dna Rehtegot scipot snasar lacigol Lacitylana Ila la la la sset stet stet stet stet stet eerf uol .dohtem The trohs Solve all types of non -verbal reasoning applications based on analytical reasoning by practicing the objective exercises below, also obtain a quick choice methods to solve the analytical reasoning problems of non -verbal reasoning. Exercise :: Analytical reasoning - Section 1 Analytical reasoning - Section 1 Analytical reasoning - Section 2 1. Find the number of triangles in the figure given. Answer: Explanation option: the figure can be labeled as shown. The simplest triangles are Ahg, Aig, Aib, Jfe, Cje and Ced, that is 6 in number. The triangles composed of two components each are ABG, CFE, ACJ and Egi, that is 4 in number. The triangles consisting of three components each are ace, Eia and CFD, or 3 in number. There is only one triangle, that is Ahe consisting of four components. Therefore, there are 6 + 4 + 3 + 1 = 14 triangles in the figure given. View reply to discuss in the report of the forum work area 2. Find the minimum number of straight lines necessary to create the figure given. Answer: option B explanation: the figure can be labeled as shown. The horizontal lines are IK, AB, HG and DC, e.g. 4 in number. The vertical lines are ad, eh, jm, fg and bc, e.g. 5 in number. The inclined lines are IE, JE, JF, KF, DE, DH, FC and GC e.g. 8 is the number. Therefore, there are 4 + 5 + 8 = 17 straight lines in the figure. View reply to discuss in the report of the forum work area 3. Find the number of triangles in the date given. Answer: Explanation option: the figure can be labeled as shown. The simplest triangles are Agh, GFO, LFO, DJK, EKP, PEKP, i.e. 7 in number. The triangles with two components each are GFL, Kel, Amo, Ndp, Bhn, Cmj, Nej and HFM e.g. 8 in number. The triangles with three components each are IOE, IFP, BIF and CEI, or 4 in number. The triangles with four components each are ane DMF, that is 2 in number. The triangles with five components each are fc, BGE and ADL, that is 3 in number. The triangles with six components each are BPF, BPP, yolno ni ereht .rebun 2 .E.I go and dna kmg era hcae snenopmoc xis fo desopmoc Selgnairt eht 4 .E.I ock dna g .e Elgnairt Eno Yno ylno .rebun 9 .E.i lkj DNA lhj .hgf .smk .qsk .jrs .jps .qgs .qgs .gso era hcae stnenopmoc owmunamc . 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There is only one triangle that is KCG composed of eleven components. Therefore, the total number of triangles in the indicated figure = 9 + 9+1 + 4 + 2+1 + 1 = 27. Find the number of triangles in the given figure. Answer: Option C Explanation: The figure can be labeled as shown. The simplest triangles are ABI, BIC, AIJ, CIJ, AHJ, CDJ, JHG, JDE, GJF and EJF i.e. 10 in number. The triangles consist of two components each are ABC, BCJ, ACJ, BAJ, AJG, CJE and GJE i.e. 7 in number. The triangles consist of four components each are ACG, ACE, CGE and AGE, i.e. 4 in number. Total number of triangles in figure =10+ 7 + 4 = 21. View the reply Discuss in Forum Workspace Report Page 4 The figure can be labeled as shown. The simplest triangles are APQ, AEQ, QTU, QRU, BGS, BHS, RSU, SUV, TUW, UWX, NWD, WDM, UVY, UXY, JCY and YKC that is 16 in number. The triangles composed by two components each are QUW, QSU, SYU and UWY i.e. 4 in number. The triangles consist of three components each are AOU, AFU, FBU, BIU, UIC, ULC, ULD and OUD, i.e. 8 in number. The triangles consist of four components each are QYW, QSW, QSY and UYW i.e. 4 in number. The triangles consist of six components each are AUD, ABU, BUC and DUC, i.e. 4 in number. The triangles consist of seven components each are QMC, ANY, EBW, PSD, CQH, AGY, DSK and BJW, or 8 in number. The triangles composed of twelve components each are ABD, ABC, BCD and ACD, i.e. 4 in number. Thus, there are 16 + 4 + 8 + 4 + 8 + 4 + 4 + 4 = 48 triangles in the figure. Page 5 The figure can be labeled as shown. Horizontal lines are DF and BC 2 in number. The vertical lines are DC, AH and FI i.e. 3 in number. The inclination lines are AB, AC, BF and DC, or 4 in number. Thus, there are 2 + 3 + 4 = 9 straight lines in the figure. Now, we will count the number of triangles in the figure. The triangles moreAEF, DEK, EFK, DJK, FLK, DJB, FLC, BJG and LIC, i.e. 10 in number. The triangles consist of two components each are ADF, AFK, DFK, ADK, DKB, FCK, BKH, KHC, DGB and FIC, i.e. 10 in number. The triangles consist of three components each are DFJ and DFL i.e. 2 in number. The triangles consist of four components each are ABK, ACK, BFL, CDG, DFB, DFC and BKC, i.e. 7 in number. The triangles consist of six components each are ABH, ACH, ABF, ACD, BFC and CDB, or 6 in number. There is only one triangle that is ABC composed of twelve components. There are 10 + 10 + 2 + 7 + 6 + 1 = 36 triangles in the figure. Page 6 The figure can be labeled as shown. The simplest triangles are AML, LRK, KWD, DWJ, JXI, IYC, CYH, HTG, GOB, BOF, FNE and EMA, i.e. 12 in number. The triangles consist of two components each are AEL, KDJ, HIC and FBG i.e. 4 in number. The triangles consist of three components each are APF, EQB, BQH, GVC, CVJ, IUD, DUL and KPA i.e. 8 in number. The triangles consist of six components each are ASB, BSC, CSD, DSA, AKF, EBH, CGJ and IDL i.e. 8 in number. The triangles composed of twelve components each are ADB, ABC, BCD and CDA i.e. 4 in number. Total number of triangles in the figure = 12 + 4 + 8 + 4 + 4 = 36. Analytical reasoning - Section 1Analytical reasoning - Section 1Analytical reasoning - Section 2 31. Find the number of triangles in the given figure. Answer: Option C Explanation: The figure can be labeled as shown. The simplest triangles are AFB, FEB, EBC, DEC, DFE and AFD i.e. 6 in number. The triangles composed by two components each are AEB, FBC, DFC, ADE, DBE and ABD, i.e. 6 in number. The triangles consist of three components each are ADC and ABC i.e. 2 in number. There is only one triangle i.e. DBC which consists of four components. Thus, there are 6 + 6 + 2 + 1 = 15 triangles in the figure. View reply Discuss in the Workspace Forum Report

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