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Chapter 8 "The People's Choice"

A. Vocabulary: Write the underlined vocabulary word next to its definition below. Then name the part of speech (noun, verb, adverb, or adjective) for each word.

1. Lincoln's ambitions were still focused on the Senate.
2. Republican leaders launched a Lincoln-for-president campaign.
3. Republicans should not be afraid to oppose the extension of slavery.
4. The Southern states were urged to secede from the Union if Lincoln became president.
5. Even before Lincoln was sworn in as president, he was facing a severe test.
6. Lincoln left Springfield for Washington for his inauguration.

WORD	PART OF SPEECH	DEFINITION
a. _____	_____	to withdraw formally from membership in an organization
b. _____	_____	act or ceremony of putting someone in office
c. _____	_____	strict; hard
d. _____	_____	started on a course
e. _____	_____	strong desires for success
f. _____	_____	to act against

B. Which Word: Use a vocabulary word to find out which word or words is described.

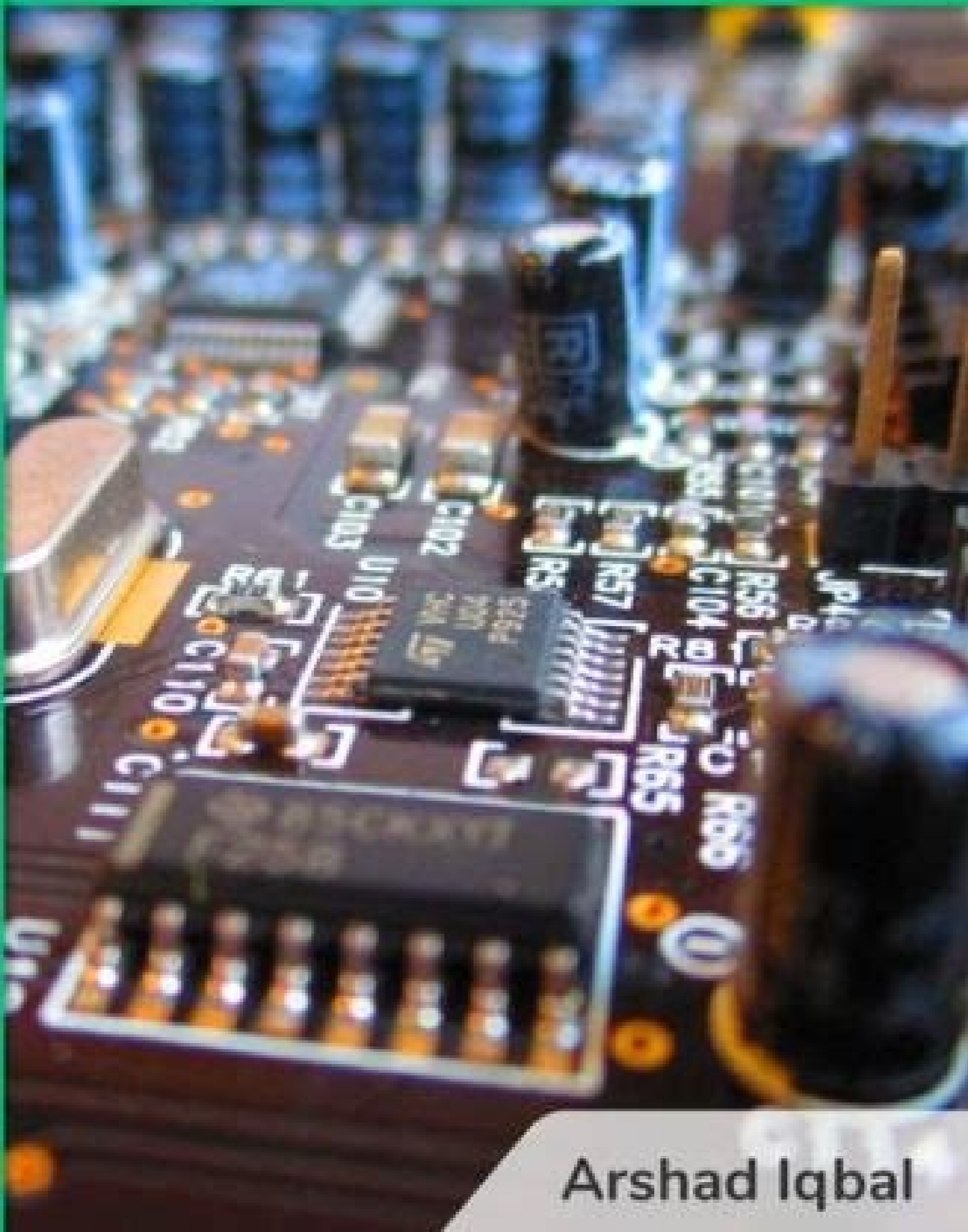
1. Which word is an antonym of lenient? _____
2. Which word is a synonym of quit? _____
3. Which word is an antonym of indifference? _____
4. Which word is a synonym of installation? _____
5. Which word is an antonym of stopped? _____
6. Which word is a synonym of resist? _____

Quizzes & Practice Tests with Answer Key

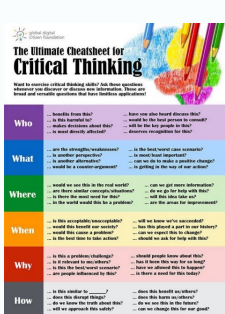
Multiple Choice Questions and Answers (MCQs)
engineering

Electronics

ELECTRONIC CIRCUIT DESIGN



Arshad Iqbal



Question 1:
In OSI network architecture, the dialogue control and token management are responsibility of
a. session layer b. network layer c. transport layer d. data link layer e. none of above

Question 2:
In OSI network architecture, the routing is performed by
a. network layer b. data link layer c. transport layer d. session layer e. none of above

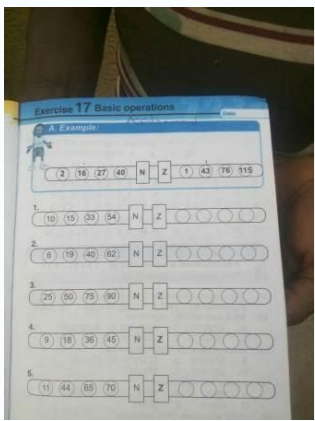
Question 3:
Which of the following performs modulation and demodulation?
a. fibre optics b. Satellite c. coaxial cable d. Modem e. none of the above

Question 4:
The process of converting analogue signals into digital signals so they can be processed by a receiving computer is referred to as:
a. modulation b. Demodulation c. Synchronizing d. Digitising

Question 5:
How many OSI layers are covered in the X.25 standard?
a. Two b. Three c. Seven d. Six e. None of above

Question 6:
Layer one of the OSI model is
a. physical layer b. link layer c. transport layer d. network layer e. none of above

Question 7:
The x.25 standard specifies a
a. technique for start-stop data b. technique for dial access c. DTE/DCE interface
d. data bit rate e. none of above



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Count the number of triangles and squares in the given figure. Answer & Explanation Answer: C) 40 triangles, 7 Squares Explanation: The figure may be labelled as shown. Triangles : The Simplest triangles are BGM, GHM, HAM, ABM, GIN, IJN, JHN, HGN, IKO, KLO, LJO, JJO, KPO, DEP, ELP, LKP, BCD and AFE i.e 18 in number The triangles composed of two components each are ABC, BGH, GHA, HAB, HGI, GIJ, IJH, JHG, JIK, IKL, KLI, LJI, LKD, KDE, DEL and ELK i.e 16 in number. The triangles composed of four components each are BHI, GJK, ILD, ACJ, HIL and JKE i.e 6 in number. Total number of triangles in the figure = 18 + 16 + 6 = 40. Squares : The Squares composed of two components each are MGNH, NIOJ, and OKPL i.e 3 in number The Squares composed of four components each are BGHA, GIJH, IKJL and KDEL i.e 4 in number Total number of squares in the figure = 3 + 4 = 7 Five friends, A,B,F,G and H were eating fruits such that A and B were eating Apples and Bananas, F and B were eating Bananas and Grapes, G and A were eating Mangoes and Apples. H and B were eating Guava and Water melon. Question 31. Who among the friends was eating maximum number of fruits? A. G B. H C. A D. B E. F 32. Which of the following pairs was eating both Grapes and apples? A. F and A B. G and B C. A and B D. B and F E. None of the above 33. G ,B and A were eating which of the following fruits? A. Water melon B. Grapes C. Mangoes D. Guava E. Apples 34. Who among the friends was eating less than two fruits? A. Bananas and Grapes B. Bananas only C. Apples and Bananas D. Apples only E. Mangoes and Apples 35. Who among the friends was eating less than two fruits? A. B B. G C. A D. Data inadequate E. There is no such friend I want answers of these questions Edit Directions (28-31): Read the following information carefully and answer the questions given below: (i) Five Professors (Dr. Joshi, Dr. Davar, Dr. Natrajan, Dr. Chaudhary and Dr. Zia) teach five different subjects (Zoology, Physics, Botany, Geology and History) in four universities (Delhi, Gujarat, Mumbai and Osmania), not necessarily in the same order. (ii) Dr. Chaudhary teaches Zoology in Mumbai University. (iii) Dr. Natrajan is neither in Osmania University nor in Delhi University and he teaches neither Geology nor History. (iv) Dr. Zia teaches Physics but neither in Mumbai University nor in Osmania University. (v) Dr. Joshi teaches History in Delhi University. (vi) Two Professors are from Gujarat University. (vii) One Professor teaches only one subject and in one University only. Q. Who teaches Geology? ANALYTICAL REASONING Mcqs for NTS The questions in this section need simple analysis of the given data and logical reasoning of the candidate. Each question or group of questions is based on a passage or set of conditions, and the candidate has to select the best answer choice. 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. Where can I get Non Verbal Reasoning Analytical Reasoning questions and answers with explanation? IndiaBIX provides you lots of fully solved Non Verbal Reasoning (Analytical Reasoning) questions and answers with Explanation. Solved examples with detailed answer description, explanation are given and it would be easy to understand. All students, freshers can download Non Verbal Reasoning Analytical Reasoning quiz questions with answers as PDF files and eBooks. Where can I get Non Verbal Reasoning Analytical Reasoning Interview Questions and Answers (objective type, multiple choice)? Here you can find objective type Non Verbal Reasoning Analytical Reasoning questions and answers for interview and entrance examination. Multiple choice and true or false type questions are also provided. How to solve Non Verbal Reasoning Analytical Reasoning problems? 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. Exercise :: Analytical Reasoning - Section 1Analytical Reasoning - Section 1Analytical Reasoning - Section 1 1. Find the number of triangles in the given figure. Answer: Option D Explanation: The figure may be labelled as shown. The simplest triangles are AHG, AIG, AIB, JFE, CJE and CED i.e. 6 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 ACE, AGE and CFD i.e. 3 in number. There is only one triangle i.e. AHE composed of four components. Therefore, There are 6 + 4 + 3 + 1 = 14 triangles in the given figure. View Answer Discuss in Forum Workspace Report 2. Find the minimum number of straight lines required to make the given figure. Answer: Option B Explanation: The figure may be labelled as shown. The horizontal lines are IK, AB, HG and DC i.e. 4 in number. The vertical lines are AD, EH, JM, FG and BC i.e. 5 in number. The slanting lines are IE, JE, JF, KF, DE, DH, FC and GC i.e. 6 in number. Thus, there are 4 + 5 + 6 = 17 straight lines in the figure. View Answer Discuss in Forum Workspace Report 3. Find the number of triangles in the given figure. Answer: Option D Explanation: The figure may be labelled as shown. The simplest triangles are AFJ, FJK, FKB, BKG, JKG, JGC, HJC, HIJ, DIH, DEI, EIJ and AEJ i.e. 12 in number. 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 three components each are AJB, JBC, DJC and ADJ i.e. 4 in number. The triangles composed of six components each are DAB, ABC, BCD and ADC i.e. 4 in number. Thus, there are 12 + 8 + 4 + 4 = 28 triangles in the figure. 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. Answer: Option D Explanation: The figure may be labelled as shown. The simplest triangles are ABL, BCD, DEF, FGP, PGH, QHI, JQI, KRJ and LRK i.e. 9 in number. The triangles composed of two components each are OSG, SQO, SPI, SRI, KSO, KMS, FGH, JHI and JKL i.e. 9 in number. There is only one triangle i.e. KSG which is composed of four components. The triangles composed of five components each are NEI, ANI, MCG and KCO i.e. 4 in number. The triangles composed of six components each are GMK and KOG i.e. 2 in number. There is only one triangle i.e. AEI composed of ten components. There is only one triangle i.e. KCG composed of eleven components. Therefore, Total number of triangles in the given figure = 9 + 9+1 + 4 + 2+1 + 1 = 27. View Answer Discuss in Forum Workspace Report 12. Find the number of triangles in the given figure. Answer: Option C Explanation: The figure may be labelled as shown. The simplest triangles are ABI, BIC, AII, CIJ, AHJ, CDJ, JHG, JDE, GJF and EJF i.e. 10 in number. The triangles composed of two components each are ABC, BCJ, ACJ, BAJ, AJG, CJE and GJE i.e. 7 in number. The triangles composed of four components each are ACG, ACE, CGE and AGE i.e. 4 in number. Total number of triangles in the figure = 10+ 7 + 4 = 21. View Answer Discuss in Forum Workspace Report Page 4 The figure may be labelled as shown. 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. The triangles composed of two components each are QUW, QSU, SYU and UWY i.e. 4 in number. 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 four components each are QYW, QSW, QSY and SYW i.e. 4 in number. The triangles composed of six components each are AUD, ABU, BUC and DUC i.e. 4 in number. The triangles composed of seven components each are QMC, ANY, EBW, PSD, COH, AGY, DSK and BJW i.e. 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 + 4 + 8 + 4 = 48 triangles in the figure. Page 5 The figure may be labelled as shown. The Horizontal lines are DF and BC i.e. 2 in number. 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. Thus, there are 2 + 3 + 4 = 9 straight lines in the figure. Now, we shall count the number of triangles in the 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 two components each are ADE, AFK, DFK, ADK, DKB, FCK, BKH, KHC, DGB and FIC i.e. 10 in number. The triangles composed of three components each are DJF and DFL i.e. 2 in number. The triangles composed of four components each are ABK, ACK, BFI, CDG, DFB, DFC and BKC i.e. 7 in number. The triangles composed of six components each are ABH, ACH, ABF, ACD, BFC and CDB i.e. 6 in number. There is only one triangle i.e. ABC composed of twelve components. There are 10 + 10 + 2 + 7 + 6 + 1 = 36 triangles in the figure. Page 6 The figure may be labelled as shown. The simplest triangles are AML, LRK, KVD, DWJ, JXI, IYC, CYH, HTG, GOB, BOF, FNE and EMA i.e. 12 in number. The triangles composed of two components each are AEL, KDJ, HIC and FBG i.e. 4 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 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 twelve components each are ADB, ABC, BCD and CDA i.e. 4 in number. Total number of triangles in the figure = 12 + 4 + 8 + 8 + 4 = 36. Page 7 Exercise :: 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 may be labelled as shown. The simplest triangles are AFB, FEB, EBC, DEC, DFE and AFD i.e. 6 in number. The triangles composed of two components each are AEB, FBC, DFC, ADE, DBE and ABD i.e. 6 in number. The triangles composed of three components each are ADC and ABC i.e. 2 in number. There is only one triangle i.e. DBC which is composed of four components. Thus, there are 6 + 6 + 2 + 1 = 15 triangles in the figure. View Answer Discuss in Forum Workspace Report

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