



IBPS Clerk 11-Dec-2011 EZ 2nd

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General Awareness

Instructions

For the following questions answer them individually

Question 1

Assembly Elections will take place in which one of the following States in January 2012 ?

- A Madhya Pradesh
- B Maharashtra
- C Kerala
- D Punjab
- E Tamil Nadu

Answer: D

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Question 2

Which one of the following is not a salient feature of Debit Card?

- A No bad debts to banks and no suits for recovery
- B No interest earning for banks
- C Works like a normal withdrawal
- D Can be used at ATM and POS
- E 45 days credit is given to the card holder

Answer: E

Question 3

Banks issue a letter to beneficiary on behalf of its constituents like guarantee for making payment on their behalf on fulfillment of its terms and conditions. What is this arrangement known in banking context?

- A Line of Credit
- B Loan to Client
- C Loan on Credit
- D Loan against Credit
- E Letter of Credit

Answer: E

Question 4

As per financial Inclusion drive one of the following Banks introduced Tiny Cards with Blotnet, ric identification. Which of the following is that Bank?

- A Central Bank of India

- B Oriental Bank of Commerce
- C Indian Bank
- D State Bank of India
- E Bank of Maharashtra

Answer: D

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Question 5

World leaders are to assemble in Rio de Janeiro in June 2012 for the United Nations Conference on Sustainable Development (Rio + 20). All nations are going to make SUIThe commitment towards the goal of the conference. As per the agenda circulated, what commitment do world leaders want from India in the Conference ?

- A India should agree to double its energy efficiency under a global understanding
- B India should suspend its nuclear pact with USA or atleast should reduce it to 50% level of agreed capacity
- C Nuclear power plants are highly risky as seen in Japan recently. Hence no new plant should be made
- D India has a vast resource of coal. It must share its coal resources with other countries to enable them to produce thermal power which they are not doing so far due to lack of coal mines there
- E None of these

Answer: A

Question 6

Who among the following is the recipient of the Padma Vibhushan given in 2011 ?

- A A Nageswara Rao
- B Dwijen Mukherjee
- C Shyam Sharon
- D Rajshree Birla
- E Gunapati V Krishna Reddy

Answer: A

Question 7

Under the liberalised scheme of interest subsidy, Government of India provides interest subsidy on housing loan at the rate of

- A 0.50%
- B 1.00%/u
- C 2.00%
- D 2.00% + 1.00% for prompt repayment
- E None of these

Answer: B

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Question 8

When a Bank provides a loan for purchase of white goods, it is categorised as

- A Consumption loan
- B White Goods loan
- C Consumer Durable loan
- D Working Capital
- E Bridge Loan

Answer: C

Question 9

With reference to a cheque which of the following is the 'drawee bank' ?

- A The bank that collects the cheque
- B The payee's bank
- C The endorsee's bank
- D The endorser's bank
- E The bank upon which the cheque is drawn

Answer: E

Question 10

Which of the following statements about contribution (approximately) of agriculture sector in GDP is correct?

- A Agriculture contributes 50% of total GDP
- B Agriculture does not contribute significantly to India's GDP as the share is less than 1 %
- C India's GDP does not take agricultural sector into account
- D Agricultural Sector is the part of Service Sector. Hence it is not considered as an independent sector
- E Agricultural Sector contributes 19% in India's GDP

Answer: E

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Question 11

Which of the following is correct statement ?

- A Normally no interest is paid on current deposit accounts.
- B Interest is paid on current accounts at the same rate as term deposit accounts.

- C The rate of interest on current account and savings account are the same.
- D No interest is paid on any deposit by the bank.
- E Savings deposits are the same as current deposits.

Answer: A

Question 12

The Lokayukta of which of the following States had submitted a report on illegal mining of iron in the State ?

- A Andhra Pradesh
- B Tamil Nadu
- C Karnataka
- D Orissa
- E None of these

Answer: C

Question 13

The usual deposit accounts of banks are –

- A Current accounts, electricity accounts and insurance premium accounts
- B Current accounts, Post office savings bank accounts and term deposit accounts
- C Loan accounts, savings bank accounts and term deposit accounts
- D Current accounts, savings bank accounts and term deposit accounts
- E Current bill accounts and term deposit accounts

Answer: D

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Question 14

Fixed deposits and recurring deposits are –

- A repayable after an agreed period.
- B repayable on demand.
- C not repayable.
- D repayable after death of the depositors.
- E repayable on demand or after an agreed period as per bank's choice.

Answer: E

Question 15

The countries these days are most worried about the currency war. They are arguing about whose actions harmed the world economy the most. What are the views of the rich countries, particularly USA, in this regard ?

- (A) They feel that it was China who was unwilling to allow the Yuan to rise.
- (B) They feel that it was India who had snatched jobs in most of the European countries and USA. This made the situation more grim.
- (C) Some countries feel that it was Japan who allowed swapping of its currency with other nations and created a grim situation in world market.

- A Only (A)
- B Only (B)
- C Only (C)
- D All (A), (B) & (C)
- E None of these

Answer: D

Question 16

Which of the following is NOT a Millennium Goal set by the UNO?

- A Eradicate extreme poverty and hunger
- B Reduce child mortality
- C Ensure environmental sustainability
- D Combat terrorism and bring people in main stream of society
- E Achieve universal primary education

Answer: D

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Question 17

Financial inclusion means provision of -

- A financial services namely, payments, remittances, savings, loans and insurance at affordable cost to persons not yet given the same.
- B ration at affordable cost to persons not yet given the same.
- C house at affordable cost to persons not yet given the same.
- D food at affordable cost to persons not yet given the same.
- E education at affordable cost to persons not yet given the same.

Answer: A

Question 18

Which of the following Statements containing results of India's recent Census is NOT correct ?

- A Kerala has about 94% literacy. the highest in India.

- B The Sex Ratio in India is 940
- C Male literacy is lower than female literacy in seven most developed states
- D Uttar Pradesh is the most populous State in India
- E The population of India has increased by 181 million during the decade 2001- 2011

Answer: C

Question 19

Which of the following is known as cross selling by Banks ?

- (A) Sale of a debit card to a credit card holder
- (B) Sale of Insurance policy to a depositor
- (C) Issuance of Cash against Cheque presented by a third party

- A Only (A)
- B Only (B)
- C Only (C)
- D Both (A) and (C)
- E All (A), (B) and (C)

Answer: E

Question 20

Angela Merkel was recently in India to receive Jawaharlal Nehru Award for International Understanding for the year 2009. What has been her contribution in the international politics which made her the 'Best Choice' for the award ?

- (A) She played a major role in restarting negotiations between Russia and USA on 'STAR'.
- (B) She initiated 'Health Care Reforms' in Germany and solved problems related to 'future energy development.'
- (C) She played a crucial role in negotiation of the 'Treaty of Lisbon' and Berlin declaration.

- A Only (B) and (C)
- B Only (A) and (B)
- C Only (C)
- D Only (A) and (C)
- E None of these

Answer: A

Question 21

Who amongst the following is NOT a famous Economist?

- A Amartya Sen
- B Octavio Paz
- C Muhammad Yunus
- D Peter A Diamond
- E Dale I Mortensen

Answer: B

Question 22

Rabi season is considered between

- A December to May
- B October to March
- C May to October
- D April to September
- E January to June

Answer: B

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Question 23

Which of the following, is not a measure to control inflation adopted by the Government or RBI?

- A Monetary Policy
- B Fiscal Policy
- C Public Distribution System
- D Price Control
- E Financial Inclusion

Answer: A

Question 24

Which one of the following is not a negotiable Instrument?

- A Cheque
- B Pay order
- C Bill of Exchange
- D Ware house receipt
- E All are Negotiable Instruments

Answer: D

Question 25

The main function of the I. M. F. is to

- A Help to solve balance of pay ments problems of inetifht countries
- B Arrange international deposits from banks.
- C Act as private sector lending arm of the World Bank

- D Finance investment loans to developing countries
- E None of these

Answer: A

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Question 26

During the recent global slowdown, almost all major countries were in recession. But some countries like and were not going through recession. Which among the following fit in the blanks?

- A England and America
- B India and China
- C Japan and China
- D Germany and France
- E Ireland and Greece

Answer: B

Question 27

The census in India is done after a gap of every

- A 5 years
- B 10 years
- C 12 years
- D 15 years
- E None of these

Answer: B

Question 28

Which of the following is NOT a Public Sector Unit ?

- A HPCL
- B Yes Bank
- C HAL
- D SAIL
- E IDBI Bank

Answer: B

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Question 29

As per recent notification issued by RBI, circulation of which of the following coins ceased w.e.f. 29th June 2011 ?

- A 1 coins
- B 50 paise coins
- C 25 paise coins
- D Both b: and c: above
- E None of these

Answer: C

Question 30

Which among the following body promoted Securities Trading -Corporation of India Limited (STCI) Jointly with the Public Sector Banks?

- A Securities Exchange Board of India
- B ICICI Ltd
- C IDBI Ltd
- D Reserve Bank of India
- E IRDA

Answer: D

Question 31

Which among the following is the Biggest Borrower in India?

- A Indian Government
- B Reserve Bank of India
- C Indian Railways
- D State Governments
- E Public sector Undertakings

Answer: A

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Question 32

Which among the following would result in the fall in asset prices?

- A Low Liquidity in the Economy
- B High Liquidity in the Economy
- C RBI increasing the Reverse Repo Rates
- D RBI allows more banks to play
- E None of these

Answer: A

Question 33

As per Union Budget 2011-12, the fiscal deficit as % of GDP has been projected at for 2011-12.

- A 5%
- B 5.5%
- C 4.6%
- D 4%
- E 4.2%

Answer: C

Question 34

Additional deduction from income is proposed to be continued for investment in _as per the provisions of Union Budget 2011-12.

- A Bank deposits of 3 years
- B Long term Infrastructure bonds
- C Tax free Bonds
- D New Public Issues
- E There is no such provision

Answer: B

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Question 35

Who amongst the following was never Finance Minister of India?

- A Dr. Manmohan Singh
- B Sri. P. Chidambaram
- C Sri. Yashwant Sinha
- D Sri. Kamal Nath
- E Sri. Pranab Mukherjee

Answer: D

Question 36

With which one of the following sports, Narain Karthikeyen is connected ?

- A F - 1
- B Tennis
- C Badminton
- D Table Tennis

E Snooker

Answer: A

Question 37

In which one of the following States, Sabari mala temple is located ?

A Tamil Nadu

B Andhra Pradesh

C Kerala

D Karnataka

E None of these

Answer: C

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Question 38

Which one of the following will set up core banking infrastructure for rural banks ?

A RBI

B NABARD

C SIDBI

D IBA

E None of these

Answer: B

Question 39

Who is Robert Zoelick ?

A IMF Chief

B World Bank President

C ADB President

D Chief UNIDO

E None of these

Answer: B

Question 40

Justice K. G Balakrishnan is holding the post of

A Chief Justice of India

B Chairman, National Human Rights Commission

- C Cabinet Secretary, Government of India
- D Revenue Secretary, Government of India
- E None of these

Answer: C

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Question 41

Mehbooba Mufti belongs to which one of the following political parties ?

- A National Conference
- B PDP
- C NCP
- D Janta Dal
- E None of these

Answer: B

Question 42

Trade Ministers of Key WTO member countries including India held a meeting at Davos in Switzerland on January 29 2011. Which one of the following was the purpose of this meeting ?

- A Negotiations for free trade
- B Negotiations to abolish Restrictive Trade Practices
- C Issues relating to agricultural subsidies
- D Negotiations for a global trade deal
- E To include Pakistan and Iraq as members

Answer: C

Question 43

Which one of the following advises has/have been given by leading Economists to Finance Minister during their prebudget meeting with him ?

- (A) To take measures to boost farm productivity only.
- (B) To improve supply of agricultural products only.
- (C) To reduce the fiscal deficit only.

- A Only (A)
- B Only (B)
- C Only (C)
- D All (A), (B) & (C)
- E Only (A) & (B)

Answer: D

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Question 44

As per recent newspaper reports, which one of the following countries has signed highest number of deals to get global project finance ?

- A Australia
- B USA
- C Saudi Arabia
- D Spain
- E India

Answer: E

Question 45

Which of the following terms is used in Banking Field ?

- A Interest Rate Swap
- B Input Devices -
- C Sedimentary
- D Zero Hour
- E Privilege Motion

Answer: A

Question 46

Who amongst the following is the Prime Minister of Australia at present ?

- A Julia Gillard
- B Kevin Rudd
- C Dilma Rousseff
- D Sebastian Vettel
- E None of these

Answer: A

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Question 47

Expand the term FSDC which is used in financial sectors ?

- A Financial Security and Development Council
- B Financial Stability and Development Council

- C Fiscal Security and Development Council
- D Fiscal Stability and Development Council
- E None of these

Answer: B

Question 48

According to US Department of Agriculture, which one of the following countries in the world is the largest producer of dairy products ?

- A Australia
- B USA
- C China
- D Norway
- E India

Answer: E

Question 49

With which one of the following games is 'Tiger Woods' associated ?

- A Golf
- B Swimming
- C Tennis
- D Table Tennis
- E Badminton

Answer: A

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Question 50

Which one of the following is largest producer of power in India ?

- A Reliance Power
- B 'rata Power
- C National Hydro Power
- D Power Grid Corporation of India Ltd.
- E NTPC

Answer: D

Explanation:

COMPUTER KNOWLEDGE

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Computer Knowledge

Instructions

For the following questions answer them individually

Question 51

A disk's content that is recorded at the time of manufacture and that cannot be changed or erased by the user is

- A memory-only
- B write-only
- C once-only
- D run-only
- E read-only

Answer: E

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Question 52

What is the permanent memory built into your computer called?

- A RAM
- B Floppy
- C CPU
- D CD-ROM
- E ROM

Answer: E

Question 53

The default view in Excel is view.

- A Work
- B Auto
- C Normal
- D Roman
- E None of these

Answer: C

Question 54

System software –

- A allows the user to diagnose and troubleshoot the device
- B is a programming language
- C is part of a productivity suite
- D is an optional form of software
- E helps the computer manage internal resources

Answer: E

Question 55

In Word you can force a page break

- A By positioning your cursor at the appropriate place and pressing the F 1 key
- B By positioning your cursor at the appropriate place and pressing Ctrl Enter
- C By using the Insert/Section Break
- D By changing the font size., of your document
- E None of these

Answer: B

Question 56

Grouping and processing all of a firm's transactions at one time is called

- A a database management system
- B batch processing
- C a real-time system
- D an on-line system
- E None of these

Answer: B

Question 57

Help Menu is available at which button?

- A End
- B Start
- C Turnoff
- D Restart
- E Reboot

Answer: B

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Question 58

You can keep your personal files/ folders in

- A My Folder
- B My Documents
- C My Files
- D My Text
- E None of these

Answer: B

Question 59

A central computer that holds collections of data and programs for many PCs, workstations, and other computers is a(n)

- A supercomputer
- B minicomputer
- C laptop
- D server
- E None of these

Answer: D

Question 60

When you save to this, your data will remain intact even when the computer is turned off.

- A RAM
- B motherboard
- C secondary storage device
- D primary storage device
- E None of these

Answer: C

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Question 61

To change selected text to all capital letters, click the change case button, then click

- A UPPERCASE
- B UPPER ALL
- C CAPS LOCK

D Lock Upper

E Large Size

Answer: C

Question 62

A person who used his or her expertise to gain access to other people's computers to get information illegally or do damage is a.....

A hacker

B analyst

C instant messenger

D programmer

E spammer

Answer: A

Question 63

Where you are likely to find an embedded operating system ?

A on a desktop operating system

B on a networked PC

C on a network server

D on a PDA

E on a mainframe

Answer: D

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Question 64

Reusable optical storage will typically have the acronym

A CD

B DVD

C ROM

D RW

E ROS

Answer: D

Question 65

An online discussion group that allows direct "live" communication is known as

A Webcrawler

- B chat group
- C regional service provider
- D hyperlink
- E email

Answer: B

Question 66

.....is a form of denial of service attack in which a hostile client repeatedly sends SYN packets to every port on the server using fake IP addresses.

- A Cybergaming crime
- B Memory shaving
- C Syn flooding
- D Software piracy
- E None of these

Answer: C

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Question 67

Which of these is a point and draw device ?

- A mouse
- B scanner
- C printer
- D CD-ROM
- E Keyboard

Answer: A

Question 68

The letter and number of the intersecting column and row is the

- A cell location
- B cell position
- C cell address
- D cell coordinates
- E cell contents

Answer: C

Question 69

A set of rules for telling the computer what operations to perform is called a

- A procedural language
- B structures
- C natural language
- D command language
- E programming language

Answer: E

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Question 70

A detailed written description of the programming cycle and the program, along with the test results and a printout of the program is called –

- A documentation
- B output.
- C reporting
- D spec sheets
- E Directory

Answer: A

Question 71

A(n) language reflects the way people think mathematically.

- A cross-platform programming
- B 3GL business programming
- C event-driven programming
- D functional
- E None of these

Answer: D

Question 72

When entering text within a document, the Enter key is normally pressed at the end of every-

- A Line
- B Sentence
- C Paragraph
- D Word

E File

Answer: C

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Question 73

When a real-time telephone call between people is made over the Internet using computers, it is called -

- A a chat session
- B an e-mail
- C an instant message
- D Internet telephony
- E None of these

Answer: D

Question 74

Which of the following is the first step in sizing a window ?

- A Point to the title bar
- B Pull down the View menu to display the toolbar
- C Point to any corner or border
- D Pull down the View menu and change to large icons
- E None of these

Answer: C

Question 75

Which of the following software could assist someone who cannot use their hands for computer input ?

- A Video conferencing
- B Speech recognition
- C Audio digitizer
- D Synthesizer
- E None of these

Answer: B

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Question 76

Most mail programs automatically complete the following two parts in an e-mail -

- A From : and Body :
- B From: and Date :
- C From: and To :
- D From: and Subject:
- E None of these

Answer: B

Question 77

The computer's capability of distinguishing spoken words is called

- A voice analysis
- B speech acknowledgement
- C voice recognition
- D speech interpretation
- E vocalisation

Answer: C

Question 78

Which of the following is an advantage of mounting an application on the Web ?

- A the possibility of 24-hour access for users
- B creating a system that can extend globally
- C standardizing the design of the interface
- D All of these
- E None of these

Answer: D

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Question 79

The first page of a Web site is called the

- A Homepage
- B Index
- C Java Script
- D Book mark
- E Intro Page

Answer: A

Question 80

ERP is an acronym for –

- A Enterprise Retirement Planning
- B Enterprise Relationship Planning
- C Enterprise Resource Planning
- D Enterprise Reorder Planning
- E Enterprise Retention Planning

Answer: C

Question 81

The software that allows users to surf the Internet is called a/an -

- A Search engine
- B Internet Service Provider (ISP)
- C Multimedia application
- D Browser
- E Internet Surfing Provider

Answer: D

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Question 82

The issues that deal with the collection and use of data about individuals is –

- A access
- B publicity
- C accuracy
- D property
- E privacy

Answer: E

Question 83

A term relating to sending data to a satellite is

- A downlink
- B modulate
- C demodulate
- D uplink

E interrelate

Answer: D

Question 84

Online documents containing underlined phrases or icons that a user can click in order to move immediately to related parts of the current document or to other documents with relation information are called

A hypermedia

B hypertext

C HTML

D URL

E FTP

Answer: B

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Question 85

Physical security is concerned with protecting computer hardware from human tampering and natural disasters and security is concerned with protecting software from unauthorized tampering or damage.

A data

B cyber

C Internet

D metaphysical

E publicity

Answer: A

Question 86

Hackers –

A all have the same motive

B are people who maintain computers

C may legally break into computers as long as they do not do any damage

D are people who are allergic to computers

E break into other people's computers

Answer: E

Question 87

Unauthorized copying of software to be used for personal gain instead of for personal backup is called-

A program thievery

- B data snatching
- C software piracy
- D program looting
- E data looting

Answer: C

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Question 88

Junk email is also called

- A Spam
- B spoof
- C cookie crumbs
- D sniffer script
- E Spill

Answer: A

Question 89

What is usually used for displaying information at public places?

- A Monitors
- B Overhead Projections
- C Monitors and Overhead Projections
- D Touch Screen Kiosks
- E Loud Speakers

Answer: B

Question 90

What is MP3 ?

- A A mouse
- B A Printer
- C A Sound format
- D A Scanner
- E A Mobile Phone

Answer: C

Question 91

Deleted data remains on a disk until

- A the data is overwritten
- B the recycle bin is emptied
- C a file compression utility is used
- D the disk is scanned
- E None of these

Answer: A

Question 92

When you cut or copy information it gets place in the

- A Clipart
- B Clipboard
- C Internet
- D Motherboard
- E None of these

Answer: B

Question 93

Provides the means to move the pointer on the screen and give information to the computer by clicking its buttons

- A scanner
- B mouse
- C keyboard
- D program
- E None of these

Answer: B

Question 94

The name of the location of a particular piece of data is its

- A address
- B inemoly name
- C storage site
- D data location
- E None of these

Answer: A

Question 95

A device that is connected to the motherboard is.

- A called an external device
- B called an adjunct device
- C called a peripheral device
- D must connect using ribbon cable
- E None of these

Answer: D

Question 96

The physical components of a computer system

- A Software
- B Hardware
- C ALU
- D Control Unit
- E None of these

Answer: B

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Question 97

A computer works on a number system

- A binary
- B octal
- C decimal
- D hexadecimal
- E None of these

Answer: A

Question 98

Which is a graphical representation of an application ?

- A Windows 95
- B Windows Explorer
- C icon
- D Taskbar

E None of these

Answer: C

Question 99

A field is a related group of

A Records

B Files

C Characters

D Cables

E None of these

Answer: A

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Question 100

To restart the computer key is used.

A Del + Ctrl

B Backspace + Ctrl

C Ctrl + Alt + Del

D Reset

E None of these

Answer: C

Explanation:

ENGLISH LANGUAGE

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English

Instructions

Read the following passage carefully and answer the questions given below it. Certain words/phrases have been printed in bold to help you locate them while answering some of the questions.

Once upon a time, there lived a lion in a forest. A jackal, a crow and a wolf had developed friendship. They knew that the lion was the king of the forest and friendship with such a fierce creature would always help them. To meet their selfish ends, they started obeying and were always at the service of the lion.

They didn't have to make any efforts to search for their food, as the lion gave his leftover meals to them. Moreover, they became powerful as they were next to the king of the forest. One day, a camel, who came from some distant land, lost his way and entered the same forest where these friends lived. In the meantime, these three friends happened to pass the same way that the camel was wandering. When they saw the camel, they realized that he did not belong to their forest. The jackal suggested to his other two friends, "Let's kill and eat him." The wolf replied, "It is a big animal. We cannot kill him like this. I think, we should first inform our king about this camel." The crow agreed with the wolf's idea. All of them went to meet the lion. On reaching the lion's den, the jackal approached the lion and said, Your Majesty, an unknown camel has dared to enter your kingdom without your consent, Let's kill him; he could make a nice meal." The lion roared loudly on hearing this and said, 'What are you saying ? The camel has come for refuge in ray kingdom. It is unethical to kill him. We should provide him the best shelter. Go and bring him to me," All of them were dispirited to hear these words

from the king. They unwillingly went to the camel and told him about the lion's desire to meet him, The camel was scared about the strange offer. He thought that his end had come and in a little while he would become the lion's meal. As he couldn't even escape, he decided to meet the lion. The selfish friends escorted the camel to the lion's den. The lion welcomed the camel warmly and assured him of a safe stay in the forest. The camel was totally **amazed** to hear the lion's words. He happily started living with the jackal, the crow and the wolf.

One day, when the lion was hunting for food, he had a struggle with a mighty elephant. The lion was badly injured in the struggle and became incapable of hunting for his food. Thus the lion had to sustain without food for days. Due to this, his friends too had to go hungry for days as they totally depended on the lion's kill for their food. But the camel was satisfied grazing around in the forest. All the three friends were **worried** and discussed the matter among them, As the jackal, the crow and the wolf had set their evil eyes on the camel, they met once again and devised a plan to kill the camel. They went to the camel and said, "Dear Friend, you know our king has not eaten anything for many days now. He is unable to hunt due to his wounds and sickness. Under such circumstances, it becomes our duty to sacrifice ourselves to save the life of our king. Come with us, we will offer our bodies as food for him." The camel didn't understand their plan, but **innocently** nodded in favour of it. All of them approached the lion's den.

First of all, the crow came forward and said, "Your Majesty, I can't see you like this. So please eat me." The lion replied, "I would prefer to die than to perform such a sinful deed." Then, the jackal came forward and said, "Your Majesty, crow's body is too small for your appetite. I offer myself to you, as it is my duty to save your life." The lion politely rejected the offer. As per the plan, now it was the wolf's turn to offer himself to the king. So, the wolf came forward and said, "Your Majesty, jackal is quite small to **gratify** your hunger. I offer myself for this kind job, Please, kill me and appease your hunger." But the Lion didn't kill any of them. The camel, who was watching the whole scene felt reassured of his safety and also decided to go forward and complete the formality. He marched forward and said, "Your Majesty, why don't you kill me ? You are my friend. Please allow me to offer you my body." The lion found the offer quite **appropriate** as the camel himself had offered his body for food. The lion attacked the camel at once, ripped open his body and tore him into pieces. The lion and his friends feasted on the poor camel for days together.

Question 101

'Why could the lion not hunt anymore ?

- A He had become lazy as his friends had provided him with food all the time
- B There were no animals left in the forest besides his friends
- C He had injured himself badly in a fight with an elephant
- D He was too old and his bones were weak
- E None of these

Answer: C

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Question 102

Why were the jackal, the crow and the wolf friends with the lion ?

- A As they got food easily and were also powerful in the lion's presence
- B As the lion was really weak and they could take over the kingship soon
- C As they loved to hunt along with the lion and he taught them new tricks every time
- D As there was no other powerful animal in the forest
- E As they were scared of the lion and had no other alternative

Answer: A

Question 103

Why had the camel come to the forest in the first place ?

- A He wanted to meet the lion

- B He was starving and was looking for food
- C He was in search of friends
- D He lost his way
- E None of these

Answer: D

Question 104

Why did the camel feel afraid when the lion desired to meet him ?

- A He had breached the lions secure forest and was sure to be punished
- B He felt that the lion would eat him
- C He knew that the lion would ask him to fight with the elephant
- D The three friends had told him that the lion wanted to arrest him
- E None of these

Answer: B

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Question 105

Which of the following can definitely be said about the camel in the story ?

- (A) He was fierce
- (B) He was young
- (C) He was trusting

- A Only (A)
- B Only (A) and (C)
- C All (A), (B) and (C)
- D Only (C)
- E Only (B) and (C)

Answer: D

Question 106

How did the jackal, the crow and the wolf finally manage to eat the camel ?

- A They tricked him into offering his body to the lion
- B They poisoned him
- C They requested him to be their meal
- D They killed him as soon as they saw him in the forest
- E They forced the lion to eat him

Answer: A

Question 107

What made the camel offer his body to the lion ?

- A He felt very sorry for the lion as he had grown thin and weak
- B He wanted to end his own life
- C He knew that the lion would die on consuming him
- D The camel would rather have his body eaten by his friend the lion than an unknown elephant
- E Since the lion had rejected the other friends bodies the camel was sure that the lion would not eat him as well

Answer: E

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Question 108

Which of the following cannot be said about the jackal, the crow and the wolf ?

- (A) They were sensitive
- (B) They were selfish
- (C) They were cunning

- A Only (B)
- B Only (C)
- C Only-(A)
- D Only (B) and (C)
- E Only (A) and (C)

Answer: C

Question 109

Which of the following can be the most appropriate title for the story ?

- A The Old Lion
- B The Mighty Elephant
- C The Selfish Camel and the Brave Friends
- D The Lion and the Forest
- E The Shrewd Friends and the Innocent Camel

Answer: E

Question 110

What reason did the lion give for not eating the crow ?

- A He would prefer to eat the camel
- B It was wrong to eat friends

- C The crow was too tiny to be eaten
- D The crow was not good to taste
- E He wanted to eat the fox instead

Answer: B

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Instructions

Choose the word/group of words which is most similar in meaning to the word/group of words printed in bold as used in the passage.

Question 111

GRATIFY

- A delight
- B humour
- C grateful
- D please
- E satisfy

Answer: E

Question 112

AMAZED

- A surprised
- B emotional
- C appalled
- D scared
- E troubled

Answer: A

Question 113

WORRIED

- A angry
- B concerned
- C relaxed
- D annoyed
- E confused

Answer: B

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Instructions

Choose the word/group of words which is most opposite in meaning to the word/group of words printed in bold as used in the passage.

Question 114

APPROPRIATE

- A unique
- B harmful
- C proper
- D unsuitable
- E vicious

Answer: D

Question 115

INNOCENTLY

- A knowingly
- B offensively
- C secretly
- D lovingly
- E blissfully

Answer: B

Instructions

Which of the phrases a; b; c: and d: given below each sentence should replace the phrase printed in bold in the sentence to make it grammatically correct ? If the sentence is correct as it is given and no correction is required, mark e: as the answer.

Question 116

Meena loved to shop and goes out with her friends whenever she got time.

- A went outside along
- B went out with
- C goes for outing to
- D go outing and
- E No correction required

Answer: B

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Question 117

Manoj was many better at sports than Anurag.

- A much good than
- B many good to
- C much better at
- D much better than
- E No correction required

Answer: C

Question 118

It was very dark and Trisha , too scary to go home alone.

- A too scaring
- B to scary too
- C to scare too
- D too scared to
- E No correction required

Answer: D

Question 119

Many people not like being interrupted when they arc busy working.

- A do not like being
- B do not like
- C not liking when
- D no like being
- E No correction required

Answer: A

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Question 120

The crowd loved her performance and gave her a stand ovation as she left the stage.

- A stand ovate
- B stood ovation
- C stand the ovation
- D standing ovation

E No correction required

Answer: D

Instructions

In each question below, a sentence with four words printed in bold type is given. These are numbered as a, b, c and d. One of these four words printed in bold may be either wrongly spelt or inappropriate in the context of the sentence. Find out the word which wrongly spelt or inappropriate, if any. The number of that word is your answer. If all the words printed in bold are correctly spelt and also appropriate in the context of the sentence, mark e: i.e. 'All correct' as your answer.

Question 121

Quality (a)/ is never an accident (b)/ and is always the result of sincere (c)/ effort. (d)/ All correct. (e).

A Quality

B is never an accident

C and is always the result of sincere

D effort

E All correct

Answer: E

Question 122

Sharad consoled (a)/ Vijay and assured (b)/ him that his son would return (c)/ home by sunset. (d)/ All correct (e).

A Sharad consoled

B Vijay and assured

C him that his son would return

D home by sunset

E All correct

Answer: B

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Question 123

One of the monkeys was keeping (a)/ a track (b) / of the things (c)/ done by the King's men from a distance. (d)/ All correct (e)

A One of the monkeys was keeping

B a track

C of the things

D done by the King's men from a distance

E All correct

Answer: E

Question 124

The swan lived in a pawned (a)/ and had striking (b)/ golden (c)/ feathers. (d)/ All correct (e)

- A The swan lived in a panned
- B and had striking
- C golden
- D feathers
- E All correct

Answer: A

Question 125

The mother and her daughter (a) / were happily selling milk which got them enough (b)/ money to teed (c)/ a comfortable (d)/ life. All correct (e)

- A The mother and her daughter
- B were happily selling milk which got them enough
- C money to teed
- D a comfortable
- E life. All correct

Answer: C

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Instructions

Rearrange the following six sentences (A), (B), (C), (D), (E) and (F) in the proper sequence to form a meaningful paragraph: then answer the questions given below them.

- (A) On reaching inside the drum it was disappointed to find nothing but wood and leather.
- (B) One day a jackal was very hungry and it reached the king's battleground in search of food.
- (C) On looking for the source of the noise, it found a war-drum nearby and mistook it to be a huge animal with lots of food inside it.
- (D) With great difficulty it came out of the drum, backed off and crept away to safety laughing at its own judgement.
- (E) With great difficulty it pierced the drum and reached inside.
- (F) Suddenly, it heard a loud noise and was frightened.

Question 126

Which of the following should be the FIRST sentence after rearrangement ?

- A A
- B B
- C C
- D D
- E E

Answer: B

Question 127

Which of the following should be the SECOND sentence after rearrangement ?

- A A
- B B
- C C
- D D
- E F

Answer: E

Question 128

Which of the following should be the **THIRD** sentence after rearrangement ?

- A A
- B B
- C C
- D D
- E F

Answer: C

Question 129

Which of the following should be the **FOURTH** sentence after rearrangement ?

- A A
- B B
- C C
- D E
- E F

Answer: D

Question 130

Which of the following should be the **LAST (SIXTH)** sentence after rearrangement ?

- A F
- B E
- C D
- D C
- E B

Answer: C

Instructions

Read each sentence to find out whether there is any grammatical error in it. The error, if any, will be in one part of the sentence. The number of that part is the answer, if there is no error, the answer is e: i.e., 'No Error'. (Ignore the errors of punctuation, if any).

Question 131

People who intend (a)/ to visit the tourist spots (b)/ are always thrilling (c)/ to see the scenario here. (d)/ No Error (e)

- A People who intend
- B to visit the tourist spots
- C are always thrilling
- D to see the scenario here
- E No Error

Answer: C

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Question 132

In such delicate matters, (a)/ we often go with (b)/ his advice as he has (c)/ been handling such cases effectively. (d)/ No Error (e)

- A In such delicate matters
- B we often go with
- C his advice as he has
- D been handling such cases effectively
- E No Error

Answer: E

Question 133

You should think that (a)/ of all the possibilities (b)/ before you take (c)/ any decision. (d)/ No Error (e)

- A You should think that
- B of all the possibilities
- C before you take
- D any decision
- E No Error

Answer: A

Question 134

He was too tired that (a)/ he could not cross (b) / the street even with (c)/ the help of a porter. (d)/ No Error (e)

- A He was too tired that
- B he could not cross
- C the street even with

D the help of a porter

E No Error

Answer: A

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Question 135

My desire to (a)/ meet the President (b)/ without prior (c)/ appointment. (d)/ No Error (e)

A My desire to

B meet the President

C without prior

D appointment

E No Error

Answer: A

Question 136

Whenever a man attain fame, (a)/ his personal qualities are (b)/ imitated by others who (c)/ are close to him. (d)/ No Error (e)

A Whenever a man attain fame

B his personal qualities are

C imitated by others who

D are close to him

E No Error

Answer: A

Question 137

Rivers, mountains and deep forests (a)/ are the places (b)/ mostly like by (c)/ people living in urban areas. (d)/ No Error (e)

A Rivers, mountains and deep forests

B are the places

C mostly like by

D people living in urban areas

E No Error

Answer: C

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Question 138

When we visited his office (a) / we found that (b)/ he was sipping coffee (c)/ with some of his colleagues. (d)/ No Error (e)

- A When we visited his office
- B we found that
- C he was sipping coffee
- D with some of his colleagues
- E No Error

Answer: E

Question 139

For giving up (a)/ the bad habit of smoking, (b)/ use of chewing gum or (c)/ similar other method can be helped. (d)/ No Error (e)

- A For giving up
- B the bad habit of smoking
- C use of chewing gum or
- D similar other method can be helped
- E No Error

Answer: D

Question 140

His obviously reluctance (a) / was viewed seriously by (b)/ his superiors and (c) / he was suspended. (d)/ No Error (e)

- A His obviously reluctance
- B was viewed seriously by
- C his superiors and
- D he was suspended
- E No Error

Answer: A

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Instructions

In the following passage there are blanks, each of which has been numbered. These numbers are printed below the passage and against each, five words are suggested, one of which fits the blank appropriately. Find out the appropriate word in each case. Clement Atlee became the Prime Minister of England after the Second World War. Winston Churchill who had successfully (1) England and the allies to victory over Hitler was now rejected by the English people at the .ustings. Labour Party was (2) power and Atlee became the Prime Minister. One of his memorable tasks was that he was (3) in granting India its freedom. Atleewas bron in a well to do (4) but he always had (5) for the poor and the downtrodden. He is known for keeping (6) and cooperation among his cabinet colleagues. Not that there were no differences of opinion (7) his cabinet members. but Atlee, by his (8) nature and positive approach, always managed to keep them together and had control over them. (9) being sympathetic to the cause of India, and granting India free dom, he (10) many a constructive activity for his country too, like natiollalization of some industries, and starting national health scheme.

Question 141

(1)

- A isolated
- B established
- C conquered
- D marginalized
- E led

Answer: E

Question 142

(2)

- A averse
- B close
- C swept
- D used
- E immune

Answer: C

Question 143

(3)

- A interested
- B instrumental
- C eager
- D reluctant
- E particular

Answer: B

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Question 144

(4)

- A class
- B origin
- C country
- D family
- E community

Answer: D

Question 145

(5)

- A concern
- B reverence
- C apathy
- D jobs
- E indifference

Answer: A

Question 146

(6)

- A assistance
- B conviction
- C harmony
- D faith
- E conflict

Answer: D

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Question 147

(7)

- A among
- B within
- C between
- D from
- E with

Answer: A

Question 148

(8)

- A withdrawing
- B gentle
- C stubborn
- D aggressive

E docile

Answer: E

Question 149

(9)

A Although

B without

C He

D beside

E after

Answer: A

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Question 150

(10)

A demonstrated

B imitated

C bypassed

D observation

E did

Answer: E

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Quant

Instructions

For the following questions answer them individually

Question 151

$$\frac{8}{15} + \frac{2}{5} - \frac{1}{3} = ?$$

A $\frac{3}{7}$

B $\frac{2}{5}$

C $\frac{3}{8}$

D $\frac{3}{5}$

E None of these

Answer: D

Explanation:

$$\begin{aligned} & 8 \quad 6 \quad 5 \\ & 15 + 15 - 15 \\ & = 9 \\ & = 15 \\ & = 3 \\ & = 5 \text{ (D)} \end{aligned}$$

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Question 152

$$4500 + 18 - 122 = ? \times 4$$

- A 32
- B 26
- C 28
- D 34
- E None of these

Answer: A

Explanation:

$$\begin{aligned} 4500 + 18 - 122 &= x \times 4 \\ 4396 \div 4 &= x \\ &= 1099 \end{aligned}$$

Question 153

$$\sqrt[3]{32768} = ?$$

- A 38
- B 34
- C 36
- D 32
- E None of these

Answer: D

Explanation:

$$\begin{aligned} 32 \times 32 \times 32 \\ = 32768 \text{ (D)} \end{aligned}$$

Question 154

$$(19)^2 + (28)^2 - (16)^2 = ?$$

- A 889
- B 888
- C 883
- D 885

E None of these

Answer: A

Explanation:

$$\begin{aligned} & (19)^2 + (28)^2 - (16)^2 \\ & = 361 + 784 + 256 \\ & = 889 \text{ (A)} \end{aligned}$$

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Question 155

$$63 \times 14 + 334 = ? + (12)$$

A 1078

B 1072

C 1077

D 1074

E None of these

Answer: B

Explanation:

EndGroup:

Question 156

$$[(452 \div 4) + 62] \div 5 = ?$$

A 48

B 37

C 45

D 35

E None of these

Answer: D

Explanation:

$$[(452 \div 4) + 62] \div 5$$

$$(113+62) \div 5$$

$$= 175 \div 5$$

$$= 35 \text{ (D)}$$

Question 157

$$(14 \times 24) + (27 \times 12) = ?$$

A 650

B 665

- C 660
- D 655
- E None of these

Answer: C

Explanation:

$$(14 \times 24) + (27 \times 12)$$

$$= 336 + 324$$

$$= 660$$

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Question 158

$$(4.7 \times 12 \times 8) + (6.8 \times 16 \times 10)$$

- A 1533.9
- B 1539.2
- C 1532.9
- D 1536.9
- E None of these

Answer: B

Explanation:

$$(4.7 \times 12 \times 8) + (6.8 \times 16 \times 10)$$

$$= 451.2 + 1088$$

$$= 1539.2$$

Question 159

$$\frac{1}{5} \text{th of } \frac{3}{4} \text{th of } \frac{2}{5} \text{th of } 6000 = ?$$

- A 360
- B 330
- C 370
- D 350
- E None of these

Answer: A

Explanation:

$$\frac{1}{5} \times \frac{3}{4} \times \frac{2}{5} \times 6000$$

$$= \frac{6}{100} \times 6000$$

$$= 360$$

Question 160

$$4^{10} \times 64 \div 256 = 4^? \times 16$$

- A 6
- B 5
- C 8
- D 9
- E None of these

Answer: E

Explanation:

$$4^{10} \times 4^3 \div 4^4 = 4^x \times 4^2$$

$$4^{13-4-2} = 4^x$$

$$4^7 = 4^x$$

$$x=7 \text{ (NOTA)}$$

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Question 161

$$(5994 \div 18) \times (468 \div 18) = ?$$

- A 8658
- B 8656
- C 8655
- D 8654
- E None of these

Answer: A

Explanation:

$$(5994 \div 18) \times (468 \div 18)$$

$$333 \times 26$$

$$=8658 \text{ (A)}$$

Question 162

$$451.34 + 322.69 - 242.88 = ?$$

- A 533.33
- B 551.15
- C 531.15
- D 539.34
- E None of these

Answer: C

Explanation:

$$451.34 + 322.69 - 242.88$$

$$= 774.03 - 242.88$$

$$= 531.15 \text{ (C)}$$

Question 163

$$321 \times 16 \div 8 + 34 = (?)^2$$

A $\sqrt{26}$

B $(26)^2$

C $(676)^2$

D $\sqrt{676}$

E None of these

Answer: B

Explanation:

$$321 \times 16 \div 8 + 34$$

$$= 321 \times 2 + 34$$

$$= 676 = 26^2$$

Question 164

$$4334 - 1515 + 4242 - 2222 = ?$$

A 4834

B 4838

C 4839

D 4836

E None of these

Answer: C

Explanation:

$$4334 - 1515 + 4242 - 2222$$

$$= 8576 - 3737$$

$$= 4839 \text{ (C)}$$

Question 165

$$\frac{3}{4} \text{ th of } 24\% \text{ of } 400 - 32 = ?$$

A 50

B 45

C 40

D 55

E None of these

Answer: C

Explanation:

$$= \frac{3}{4} \text{ th of } 24\% \text{ of } 400 - 32$$

$$= \frac{3}{4} \times \frac{24}{100} \times 400 - 32$$

$$= 72 - 32$$

$$= 40 \text{ (C)}$$

Question 166

$$\frac{16}{29} \times \frac{87}{128} \times \frac{16}{21} = ?$$

A $\frac{2}{7}$

B $\frac{3}{7}$

C $\frac{2}{9}$

D $\frac{3}{8}$

E None of these

Answer: A

Explanation:

$$\frac{16}{29} \times \frac{87}{128} \times \frac{16}{21}$$

$$= \frac{1}{1} \times \frac{3}{8} \times \frac{16}{21}$$

$$= \frac{2}{7}$$

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Question 167

$$- 17 - 94 - 22 - 39 + 627 = ?$$

A 454

B 455

C 458

D 451

E None of these

Answer: B

Explanation:

$$- 17 - 94 - 22 - 39 + 627$$

$$= -172 + 627$$

$$= 455 \text{ (B)}$$

Question 168

$$\sqrt{4489} - \sqrt{2601} = \sqrt{?}$$

- A 16
- B (256)
- C -16
- D 256
- E None of these

Answer: D

Explanation:
 $\sqrt{4489} - \sqrt{2601}$
 $= 67 - 51$
 $= 16$
 $= \sqrt{256}$ (D)

Question 169

$(\sqrt{7921} - 42) \times 6 = ?$

- A 286
- B 282
- C 284
- D 285
- E None of these

Answer: B

Explanation:
 $= (89 - 42) \times 6$
 $= 47 \times 6$
 $= 282$ (B)

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Question 170

$(0.8 \times 8800 \div 16) \times 4 = ?$

- A 1750
- B 1756
- C 1766
- D 1760
- E None of these

Answer: D

Explanation:
 $(0.8 \times 8800 \div 16) \times 4$

$$= (880 \div 2) \times 4$$

$$= 440 \times 4$$

$$= 1760 \text{ (D)}$$

Question 171

$$72 \times \frac{5}{18} + 39 = ?$$

- A 56
- B 53
- C 57
- D 59
- E None of these

Answer: D

Explanation:

$$72 \times \frac{5}{18} + 39$$

$$4 \times 5 + 39$$

$$20 + 39$$

$$59 \text{ (D)}$$

Question 172

$$\sqrt{7 \times 447 \div 21 + 73 - 26} = ?$$

- A 196
- B 16
- C 13
- D 169
- E None of these

Answer: E

Explanation:

$$\sqrt{7 \times 447 \div 21 + 73 - 26}$$

$$= \sqrt{447 \div 3 + 49}$$

$$= \sqrt{149 + 49}$$

$$= \sqrt{196}$$

$$= 14 \text{ (NOTA)}$$

Question 173

$$1\frac{4}{5} + 3\frac{2}{3} + 2\frac{2}{3} = ?$$

- A $7\frac{14}{15}$

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B $6\frac{13}{15}$

C $13\frac{7}{15}$

D $6\frac{14}{15}$

E None of these

Answer: E

Explanation:

$$1\frac{4}{5} + 3\frac{2}{3} + 2\frac{2}{3}$$

$$= \frac{9}{5} + \frac{11}{3} + \frac{8}{3}$$

$$= \frac{27+55+40}{15}$$

$$= \frac{122}{15}$$

Question 174

$$\frac{49 \times 27}{18\% \text{ of } 50} = ?$$

A 147

B 149

C 143

D 141

E None of these

Answer: A

Explanation:

$$\frac{49 \times 27}{18\% \text{ of } 50}$$

$$= \frac{1323}{9}$$

$$= 147$$

147

Question 175

$$46813 + 32298 - 13234 - 31112$$

A 34764

B 34767

C 134766

D 34765

E None of these

Answer: D

Explanation:

$$46813 + 32298 - 13234 - 31112$$

$$= 79111 - 44346$$

=34765

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Question 176

The sum of five consecutive even numbers is 400. What is the half of the sum of the smallest number and the largest number of the set ' ?

- A 80
- B 81
- C 79
- D 82
- E None of these

Answer: A

Explanation:

Let the numbers be of form

$$2a-4, 2a-2, 2a, 2a+2, 2a+4$$

given, $10a=400$

Thus $2a=80$

So, $2a-4 + 2a+4 \div 2=80$

Question 177

The ratio between Binov's and Alisha's present ages is 5 : 6 respectively. Three years hence the ratio between their ages will be 6 : 7 respectively. What was Alisha's age eight years ago ' ?

- A 7 years
- B 10 years
- C 26 years
- D 18 years
- E None of these

Answer: B

Explanation:

Let the present age be A and B respectively.

So,

$$B:A= 5:6 \text{ or } 5A=6B \text{ -(eq1)}$$

3 year hence,

$$B+3:A+3= 6:7$$

$$7B+3=6A \text{ (eq2)}$$

Solving eq1 and eq2 we get $A=18$,

So A's age 8 years ago=10years

Question 178

In how many different ways can the letters of the word 'QUOTED' be arranged

- A 720
- B 360
- C 1440
- D 320
- E None of these

Answer: A

Explanation:

Total number of arrangement= $6!=720$

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Question 179

Sohail scored 33 marks in English, 37 marks in Science, 28 marks in Mathematics, 26 marks in Hindi and 32 marks in Social studies. The maximum marks a student can score in each subject in 60. How much percentage did Sohail get in this exam ?

- A 52
- B 54
- C 48
- D 53
- E None of these

Answer: A

Explanation:

So Sohail's overall percentage marks-

$$= \frac{33+37+28+26+32}{300} \times 100$$

$$= \frac{156}{300} \times 100$$

$$= 52$$

Question 180

37% of a number is 114.7. What is 130% of that number ?

- A 406
- B 405
- C 403
- D 407
- E None of these

Answer: C

Explanation:

let the number be a

$$0.37x a = 114.7$$

$$a = 310$$

Now $1.30x_a = 1.3 \times 310 = 403$

Question 181

What will be the average of the following set of scores ?

69, 89, 34, 76, 54, 68, 28, 46

- A 53
- B 55
- C 57
- D 56
- E None of these

Answer: E

Explanation:

$$\frac{69+89+34+76+54+68+28+46}{8}$$

$$= \frac{464}{8}$$

$$= 58$$

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Question 182

What will be the resultant if the square of 109 is subtracted from the square of 210 ?

- A 32220
- B 32209
- C 32291
- D 32217
- E None of these

Answer: E

Explanation:

$$a^2 - b^2 = (a+b)(a-b)$$

$$210^2 - 109^2 = (210+109)(210-109)$$

$$= (319)(101)$$

$$= (319)(100+1)$$

$$= 31900+319$$

$$32219$$

Question 183

What will be the compound interest accrued on a principal of 32,500 at the rate of 5 p.c.p.a. after a period of 2 years ?

- A 3332.78
- B 3335.35

- C 3333.27
- D 3331.25
- E None of these

Answer: D

Explanation:

Amount under CI after t years,

$$A = P(1 + r/100)^t$$

And $I = A - P$

$$\text{Thus } A = 32500(1 + 5/100)^2$$

$$A = 35831.25$$

$$I = 35831.25 - 32500 = 3331.25$$

Question 184

The average of five numbers is 50.8. The average of the first and the second numbers is 29. The average of the fourth and the fifth numbers is 66.5. What is the third number ?

- A 65
- B 73
- C 61
- D 77
- E None of these

Answer: E

Explanation:

Given,

$$\frac{a+b+c+d+e}{5} = 50.8$$

$$a+b+c+d+e = 254$$

$$\text{Also } \frac{a+b}{2} = 29$$

$$a+b = 58$$

$$d+e = 133$$

$$c = 254 - 58 - 133 = 63$$

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Question 185

A train covers 430 km in 5 hours. The speed of a bike is half the speed of the train. How much time will the bike take to cover a distance of 301 km ?

- A 6 hours
- B 7 hours
- C 8 hours
- D 9 hours

E None of these

Answer: B

Explanation:

$$\text{Speed } S = \frac{\text{distance}}{\text{time}}$$

$$\text{Speed of train} = 430/5 = 86$$

$$\text{Speed of bike} = 86/2 = 43$$

$$\text{Time to travel 301km} = 301/43 = 7\text{hrs}$$

Question 186

If the following fractions are arranged in an ascending order (from left to right), which of them will be second from the right end?

$\frac{2}{9}, \frac{4}{7}, \frac{12}{17}, \frac{7}{13}, \frac{5}{11}$

A $\frac{4}{7}$

B $\frac{12}{17}$

C $\frac{7}{13}$

D $\frac{2}{9}$

E $\frac{5}{11}$

Answer: A

Explanation:

$\frac{2}{9}, \frac{4}{7}, \frac{12}{17}, \frac{7}{13}, \frac{5}{11}$

0.22, 0.57, 0.70, 0.53, 0.45

Arranging in ascending order

0.22, 0.45, 0.53, 0.57, 0.70

Second from right = $0.57 = \frac{4}{7}$ (A)

Question 187

Last year the total number of students in a school was 4500. 48% of the total students were females. This year 60 males left the school. What is the present respective ratio between the number of males and the number of females in the school ?

A 19 : 17

B 18 : 17

C 23 : 18

D 23 : 17

E None of these

Answer: E

Explanation:

Total students = 4500

Female = 2160

Males = 2340

60 left, so remaining males = 2280

Male:Female= 2280:2160

=57:54

=19:18

So option E

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Question 188

What is the least number that can be added to 2020 to make it a perfect square ?

- A 4
- B 6
- C 5
- D 3
- E None of these

Answer: C

Explanation:

$45 \times 45 = 2025$

So adding 5 to 2020 will make it a perfect square

Instructions

What approximate value should come in place of the question mark (?) in the following question ? (Note : You are not expected to calculate the exact value.)

Question 189

$\sqrt{62627} = ?$

- A 280
- B 220
- C 250
- D 330
- E 190

Answer: C

Explanation:

Looking over the options,

$250^2 = 62500 \rightsquigarrow 62627$

Question 190

$44.979 \times 20.011 \div 9.968 = ?$

- A 30
- B 60
- C 150

D 180

E 90

Answer: E

Explanation:

$$44,979 \times 20.011 \div 9.968$$

can be rewritten as approx = $45 \times 20 \div 10$

$$900 \div 10$$

90

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Instructions

What should come in place of the question mark (?) in the following number series ?

Question 191

600 564 539 523 514 ?

A 500

B 520

C 510

D 540

E 515

Answer: C

Explanation:

600 564 539 523 514

$$600 - 564 = 36 = 6^2$$

$$564 - 539 = 25$$

$$539 - 523 = 16$$

$$523 - 514 = 9$$

so next term will have a difference of 4

Answer = 510

Question 192

55000 11000 2200 440 88 ?

A 16.4

B 18.3

C 17.6

D 14.5

E 12.7

Answer: C

Explanation:

series is of form-

$11 \times 5000, 11 \times 1000, 11 \times 200, 11 \times 40, 11 \times 8$

so the final term will be $11 \times [8 \div 5]$

11×1.6

17.6

Question 193

2 12 60 240 720 ?

A 1445

B 1440

C 1420

D 1444

E 1448

Answer: B

Explanation:

$$2 \times 6 = 12$$

$$12 \times 5 = 60$$

$$60 \times 4 = 240$$

$$240 \times 3 = 720$$

$$720 \times 2 = 1440 \text{ (B)}$$

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Question 194

80 48 64 56 60 ?

A 57

B 68

C 54

D 62

E 58

Answer: E

Explanation:

Each number of the sequence is the average of previous two

$$56 = \frac{48 + 64}{2}$$

$$\text{Next term} = \frac{60 + 56}{2} = 58 \text{ (E)}$$

Question 195

32 38 50 68 92 ?

- A 118
- B 128
- C 124
- D 122
- E 116

Answer: D

Explanation:

$$38-32=6$$

$$50-38=12$$

$$68-50=18$$

$$92-68=24$$

thus the next term= $92+30 =122$

Instructions

In each of these questions an equation is given with a question mark (?) in place of a symbol. Correct figure on the right hand side which satisfies the equality. Based on the values on the left hand side and the symbol of equality given, you have to decide which of the following symbols will come in place of the question mark.

Symbols stand for

> greater than

= equal to

< lesser than

≥ either greater than or equal to

≤ either lesser than or equal to

Question 196

$$\pm \{ [5064 \div 81 - [1599 \div 3]] \} \geq ?$$

- A -101
- B 101
- C -100
- D 100
- E ±100

Answer: C

Explanation:

$$\pm \{ [5064 \div 81 - [1599 \div 3]] \}$$

$$\pm [1688 \div 3 - 1599 \div 3]$$

$$\pm (89 \div 3)$$

$$\pm 29.66 \geq -100$$

Question 197

$\pm \{[300 \div 40] + [5 \times 18]\} \leq ?$

- A -97.5
- B -95.7
- C 95.7
- D 97.5
- E $\pm 97,5$

Answer: C

Explanation:

$\pm \{[300 \div 40] + [5 \times 18]\}$
 $= \pm \{7.5 + 90\}$
 $= \pm 97.5 \leq 97.5$

Question 198

$30\% \text{ of } 500 > ?$

- A 50% of 296
- B 20% of 775
- C 80% of 195
- D 16% of 1000
- E (13)

Answer: A

Explanation:

$30\% \text{ of } 500 = 0.3 \times 500 = 150$

now, option a) $50\% \text{ of } 296 = 0.5 \times 296 = 148$

b) $20\% \text{ of } 775 = 155$

c) $80\% \text{ of } 195 = 156$

d) $16\% \text{ of } 1000 = 160$

so answer is option a

Question 199

$(1500 \div 50) + \sqrt{361} = (?)$

- A (59)
- B 7
- C $\sqrt{7}$
- D 49
- E -49

Answer: D

Explanation:

$$(1500 \div 50) + \sqrt{361}$$

$$=30+19$$

$$=4$$

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Question 200

$$-18 - 34 - 56 < ?$$

A - 108

B - 107

C - 109

D - 111

E - 110

Answer: B

Explanation:

$$-18 - 34 - 56 = -108$$

And among the options only -107 is satisfying the condition

So $-108 < -107$

Reasoning

Instructions

For the following questions answer them individually

Question 201

A disease would always necessarily have -

A Medicine

B Bacteria

C Cause

D Cure

E Fever

Answer: C

Explanation:

A disease would always necessarily have a cause. Every disease is caused by infection or disorder.

=> Ans - (C)

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Question 202

Four of the following five are alike in a certain way and hence form a group. Which one does not belong to the group ?

- A Long
- B Tall
- C High
- D Short
- E Dim

Answer: E

Explanation:

Except Dim, all others indicate length or height, hence dim is the odd one.

=> Ans - (E)

Question 203

Which of the following expressions is correct if the expression ' $Z > Y \geq W < V$ ' is definitely correct ?

- A $V > Y$
- B $W < Z$
- C $Z \geq V$
- D $Y \geq V$
- E None of these

Answer: B

Explanation:

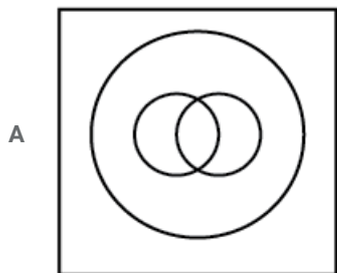
Expression : $Z > Y \geq W < V$

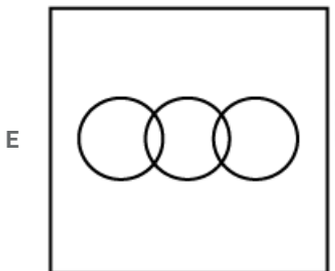
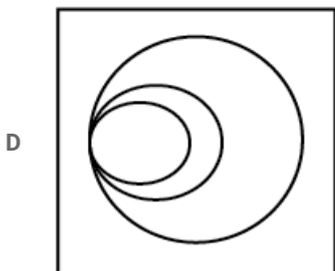
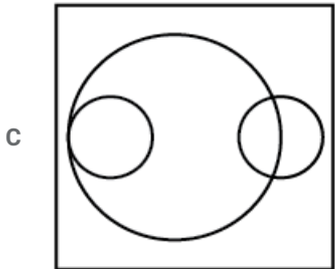
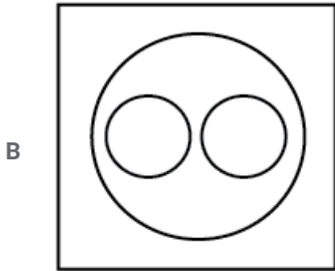
- (A) : $V > Y = \text{false}$
- (B) : $W < Z = \text{true}$
- (C) : $Z \geq V = \text{false}$
- (D) : $Y \geq V = \text{false}$

=> Ans - (B)

Question 204

Which of the following figures represents the relation between 'Sparrows', 'Birds' and 'Crows' ?





Answer: B

Explanation:

Sparrows and crows are entirely different. But, both are birds.

=> Ans - (B)

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Question 205

Town D is 13 km towards the East of town A. A bus starts from town A, travels 8 km towards West and takes a right turn. After taking the right turn, it travels 5 km and reaches town B. From town B the bus takes a right turn again, travels 21 km and stops. How far and towards which direction must the bus travel to reach town D ?

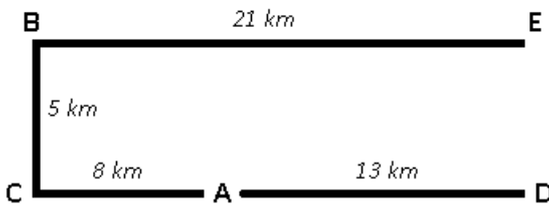
- A 13 km towards South
- B 5 km towards West
- C 21 km towards South
- D 5 km towards South

E None of these

Answer: D

Explanation:

The bus travels 8 km towards west from A and reaches point C, then it takes right turn and travel 5 km to reach point B. Finally, the bus travelled east for 21 km and reached point E.



The bus must travel towards south direction to reach point D, distance = DE = 5 km.

=> Ans - (D)

Instructions

Study the given information carefully and answer the given questions :

A, B, C, D, E, F, G and H are sitting around a circular table, facing the centre.

- G is sitting third to the right of F.
- H is not an immediate neighbour of F and G. A is sitting second to the right of H.
- B is sitting third to the right of C and C is not an immediate neighbour of G.
- D is not an immediate neighbour of H or C.

Question 206

Who is sitting exactly between H and A ?

- A B
- B G
- C C
- D E
- E None of these

Answer: C

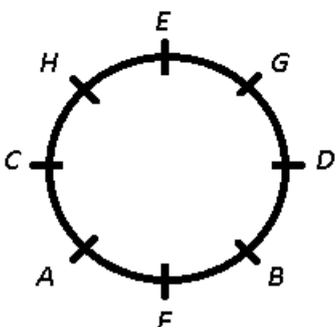
Explanation:

G is sitting third to the right of F.

H is not an immediate neighbour of F and G. A is sitting second to the right of H, => H sits 2nd to the right of G and A sits to the immediate left of F.

B is sitting third to the right of C and C is not an immediate neighbour of G, => C sits to the immediate left of A and B sits to the immediate right of F.

D is not an immediate neighbour of H or C, => D sits between B and G, thus E sits between G and H.



C is sitting exactly between H and A.

=> Ans - (C)

Question 207

Four of the following five are alike in a certain way based on their seating positions in the above arrangement and so form a group. Which one does not belong to the group ?

- A FD
- B HG
- C FC
- D BG
- E EA

Answer: E

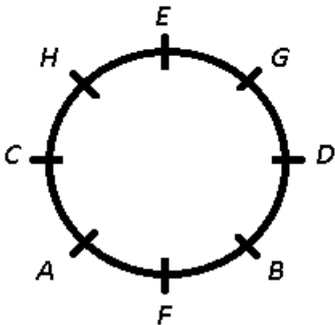
Explanation:

G is sitting third to the right of F.

H is not an immediate neighbour of F and G. A is sitting second to the right of H, => H sits 2nd to the right of G and A sits to the immediate left of F.

B is sitting third to the right of C and C is not an immediate neighbour of G, => C sits to the immediate left of A and B sits to the immediate right of F.

D is not an immediate neighbour of H or C, => D sits between B and G, thus E sits between G and H.



Apart from EA, there is only one person sitting between each of the given pairs.

=> Ans - (E)

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Question 208

What will come in place of the question mark (?) based upon the given seating arrangement : AF DG CA ?

- A HC
- B DO
- C GE
- D BD
- E EH

Answer: C

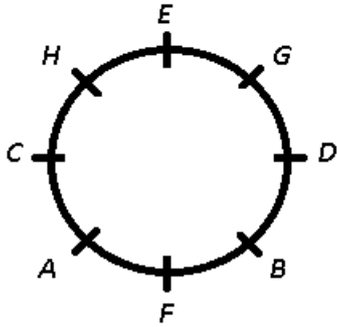
Explanation:

G is sitting third to the right of F.

H is not an immediate neighbour of F and G. A is sitting second to the right of H, => H sits 2nd to the right of G and A sits to the immediate left of F.

B is sitting third to the right of C and C is not an immediate neighbour of G, => C sits to the immediate left of A and B sits to the immediate right of F.

D is not an immediate neighbour of H or C, => D sits between B and G, thus E sits between G and H.



Series : AF DG CA ?

1st person : A (+3 positions) = D (+4 positions) = C (+5 positions) = G

2nd person : F (+3 positions) = G (+4 positions) = A (+5 positions) = E

Thus, missing term = **GE**

=> Ans - (C)

Question 209

How many persons are sitting between B and E starting From B in an anti-clockwise direction?

- A One
- B Two
- C Three
- D Four
- E None

Answer: B

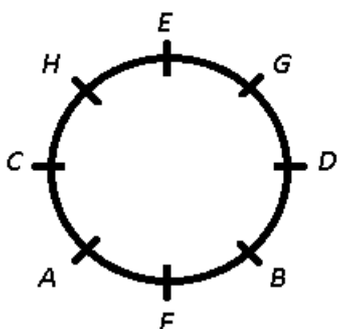
Explanation:

G is sitting third to the right of F.

H is not an immediate neighbour of F and G. A is sitting second to the right of H, => H sits 2nd to the right of G and A sits to the immediate left of F.

B is sitting third to the right of C and C is not an immediate neighbour of G, => C sits to the immediate left of A and B sits to the immediate right of F.

D is not an immediate neighbour of H or C, => D sits between B and G, thus E sits between G and H.



2 persons are sitting between B and E starting From B in an anti clockwise direction.

=> Ans - (B)

Question 210

What is the position of E with respect to A ?

- A Third to the left
- B Third to the right
- C Second to the left
- D Second to the right
- E Immediate left

Answer: A

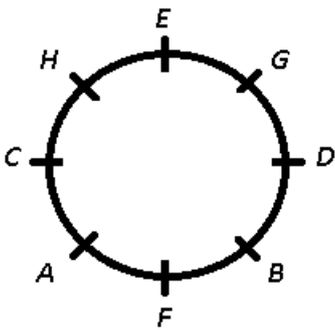
Explanation:

G is sitting third to the right of F.

H is not an immediate neighbour of F and G. A is sitting second to the right of H, => H sits 2nd to the right of G and A sits to the immediate left of F.

B is sitting third to the right of C and C is not an immediate neighbour of G, => C sits to the immediate left of A and B sits to the immediate right of F.

D is not an immediate neighbour of H or C, => D sits between B and G, thus E sits between G and H.



E sits 3rd to the left of A.

=> Ans - (A)

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Instructions

For the following questions answer them individually

Question 211

In a certain code 'can you read this' is written as 'can @ read # this * you \$' and 'how are you today' is written as 'are @ how # today * you \$'. How will 'can be true or' be written that code ?

- A or © true # can * be \$
- B be \$ can * or # true @
- C be @ can * or # true \$
- D be \$ can # or * true @
- E be @ can # or * true \$

Answer: E

Explanation:

'can you read this' --> 'can @ read # this * you \$'

'how are you today' --> 'are @ how # today * you \$'

The pattern followed is that the words are arranged in ascending order based on the first letter.

Similarly, 'can be true or' --> be @ can # or * true \$

=> Ans - (E)

Question 212

Four of the following live are alike in a certain way and hence a group. Which of the following does not belong to that group ?

A 49

B 36

C 16

D 27

E 25

Answer: D

Explanation:

Apart from 27, all the given numbers are perfect squares, hence 27 is the odd one out.

=> Ans - (D)

Question 213

Which of the following will come in the place of the question mark (?) in the following series based on the English alphabetical order ?
ZX US QO ? HF CA

A LJ

B MK

C NL

D KI

E KJ

Answer: C

Explanation:

Series : ZX US QO ? HF CA

The pattern followed in each letter of the terms is :

1st letter : Z (-5 letters) = U (-4 letters) = Q (-3 letters) = N (-2 letters) = H (-1 letters) = C

2nd letter : X (-5 letters) = S (-4 letters) = O (-3 letters) = L (-2 letters) = F (-1 letters) = A

Thus, missing term = **NL**

=> Ans - (C)

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Question 214

The positions of the first and fourth letters of the word 'ABSENT' are interchanged. Similarly the positions of the second and fifth letters and third and sixth letters are interchanged. In the new arrangement thus formed, how many letters are there between the letter which is third from the right and the letter which is first from the left, in the English alphabetical order ?

- A Two
- B Four
- C Five
- D Three
- E None of these

Answer: D

Explanation:

Word = 'ABSENT'

Interchanging 1st and 4th letters, 2nd and 5th letters and so on, we get = 'ENTABS'

Thus, there are three alphabetical letters between 'E' and 'A' = B,C,D

=> Ans - (D)

Question 215

'Bricks' are related to 'Walls' in the same way as 'Trees' are related to

- A Roots
- B Branches
- C Forests
- D Plants
- E Green

Answer: C

Explanation:

Several bricks together constitute a Wall. Similarly, several trees together constitute a forest.

=> Ans - (C)

Question 216

How many meaningful English words can be formed with the letters 'OLBT' using all the letters but each letter only once in each word ?

- A One
- B Two
- C Three
- D Four
- E None

Answer: A

Explanation:

Letters - O,L,B,T

Only 1 meaningful word can be formed = Bolt

=> Ans - (A)

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Instructions

Among J, K, L, M and N each of a different weight, J is heavier than L but lighter than K. M is lighter than L. K is lighter than N.

Question 217

Who among them is the heaviest?

- A N
- B K
- C L
- D M
- E Cannot be determined

Answer: A

Explanation:

J is heavier than L but lighter than K, $\Rightarrow K > J > L$

M is lighter than L, $\Rightarrow L > M$

K is lighter than N, $\Rightarrow N > K$

Combining above statements, we get :

$\therefore N > K > J > L > M$

Clearly, N is the heaviest.

\Rightarrow Ans - (A)

Question 218

Who among them is the second lightest?

- A N
- B K
- C L
- D M
- E Cannot be determined

Answer: C

Explanation:

J is heavier than L but lighter than K, $\Rightarrow K > J > L$

M is lighter than L, $\Rightarrow L > M$

K is lighter than N, $\Rightarrow N > K$

Combining above statements, we get :

$\therefore N > K > J > L > M$

L is the second lightest.

\Rightarrow Ans - (C)

Instructions

For the following questions answer them individually

Question 219

If each vowel in the word BROUGHT is changed to the next letter in the English alphabetical series and each consonant is changed to the previous letter in the English alphabetical series and then the alphabets so formed are arranged in an alphabetical order from left to right, which of the following will be fourth from the left ?

- A V
- B P
- C G
- D Q
- E S

Answer: B

Explanation:

Word - 'BROUGHT'

If each vowel is changed to the next letter in the English alphabetical series and each consonant is changed to the previous letter in the English alphabetical series, new word - 'AQPVFGS'

When the word is arranged in an alphabetical order = AFGPQSV

4th from left end = P

=> Ans - (B)

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Question 220

How many such pairs of letters are there in the word DECAYS, each of which has as many letters between them in the word (in both forward and backward directions) as they have between them in the English alphabetical series?

- A One
- B Two
- C Three
- D None
- E More than three

Answer: B

Explanation:

Word - 'DECAYS'

There are 2 pairs of letters which have as many letters between them in the word (in both forward and backward directions) as they have between them in the English alphabetical series

= (D,E) , (D,A)

=> Ans - (B)

Instructions

In each of the questions below, two statements are given followed by two conclusions numbered 1 and II. You have to take the two statements to be true even if they seem to be at variance from the commonly known facts and then decide which of the given conclusions logically follows from the given statements disregarding the commonly known facts.

- a: if only conclusion I follows.
- b: if only conclusion II follows.
- c: if either conclusion I or conclusion II follows.

d: if neither conclusion I nor conclusion II follows.
e: if both conclusions I and II follow.

Question 221

Statements :

All animals are birds.

All birds are crows.

Conclusions :

I. All animals are crows.

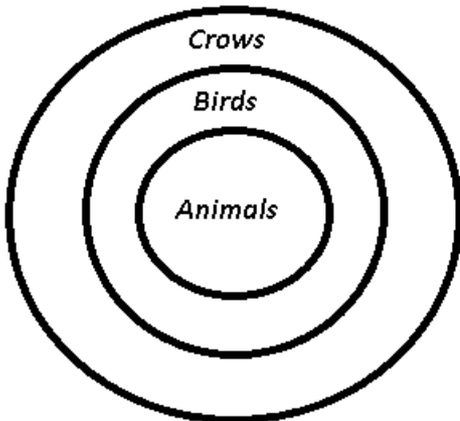
II. All crows are birds.

- A if only conclusion I follows.
- B if only conclusion II follows.
- C if either conclusion I or conclusion II follows.
- D if neither conclusion I nor conclusion II follows.
- E if both conclusions I and II follow.

Answer: A

Explanation:

The venn diagram for above statements is :



Conclusions :

I. All animals are crows = true

II. All crows are birds = false

Thus, only conclusion I follows.

=> Ans - (A)

Question 222

Statements :

Some tricks are magic.

All magic are true.

Conclusions :

I. There is a possibility that all tricks are true.

II. There is a possibility that all magic are tricks.

- A if only conclusion I follows.
- B if only conclusion II follows.
- C if either conclusion I or conclusion II follows.

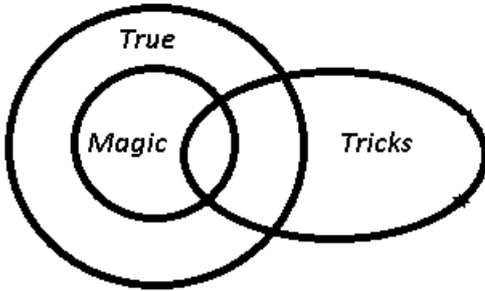
D if neither conclusion I nor conclusion II follows.

E if both conclusions I and II follow.

Answer: D

Explanation:

The venn diagram for above statements is :



Conclusions :

I. There is a possibility that all tricks are true = false

II. There is a possibility that all magic are tricks = false

Thus, neither conclusion I nor conclusion II follows.

=> Ans - (D)

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Question 223

Statements :

All e-mails are messages.

Some messages are letters.

Conclusions :

I. Atleast some letters are e-mails.

II. Some messages are not e-mails.

A if only conclusion I follows.

B if only conclusion II follows.

C if either conclusion I or conclusion II follows.

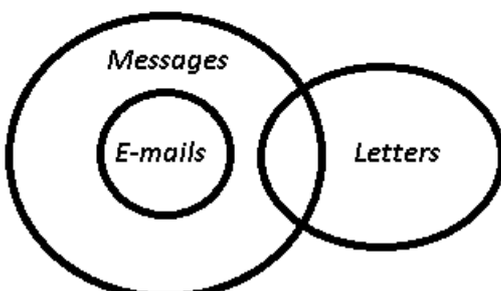
D if neither conclusion I nor conclusion II follows.

E if both conclusions I and II follow.

Answer: D

Explanation:

The venn diagram for above statements is :



Conclusions :

- I. Atleast some letters are e-mails = false
- II. Some messages are not e-mails = false

Thus, neither conclusion I nor conclusion II follows.

=> Ans - (D)

Question 224

Statements :

Some threads are cottons.

Some cottons are nylons.

Conclusions :

I. All nylons are threads.

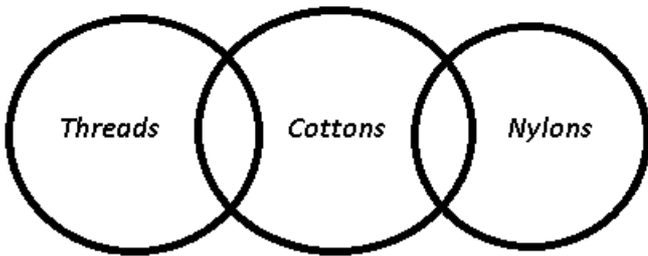
II. Atleast some nylons are threads.

- A if only conclusion I follows.
- B if only conclusion II follows.
- C if either conclusion I or conclusion II follows.
- D if neither conclusion I nor conclusion II follows.
- E if both conclusions I and II follow.

Answer: D

Explanation:

The venn diagram for above statements is :



Conclusions :

- I. All nylons are threads = false
- II. Atleast some nylons are threads = false

Thus, neither conclusion I nor conclusion II follows.

=> Ans - (D)

Question 225

Statements :

Some clocks are watches.

No clock is a wall.

Conclusions :

I. All walls are watches.

II. There is a possibility that all watches are clocks.

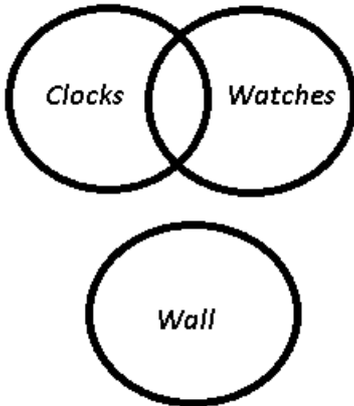
- A if only conclusion I follows.
- B if only conclusion II follows,
- C if either conclusion I or conclusion II follows.
- D if neither conclusion I nor conclusion II follows.

E if both conclusions I and II follow.

Answer: D

Explanation:

The venn diagram for above statements is :



Conclusions :

- I. All walls are watches = false
- II. There is a possibility that all watches are clocks = false

Thus, neither conclusion I nor conclusion II follows.

=> Ans - (D)

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Instructions

In each question below is given a group of numbers/symbols followed by live combinations of letter codes numbered a: b:c: d: and e:. You have to find out which of the combinations correctly represents the group of numbers/symbols based on the following coding system and the conditions and mark the number of that combination as your answer :

Number / Symbols	#	7	\$	2	%	&	4	5	@	8	6	9	©	+	3
Letter / Code	P	T	D	W	V	C	Z	A	L	Y	S	E	G	R	H

Conditions :

- (i) If the third element is an even number and the last element is a symbol then that even number is to be coded as the code for the symbol.
- (ii) If an odd number is immediately preceded as well as immediately followed by symbols then the odd number is to be coded as 'O'.
- (iii) If there are no even numbers then the codes of the first and the third elements have to be interchanged.

Question 226

%96&4\$

- A VESCZD
- B VEDCZD
- C EVDCZD
- D VEDZCD
- E VEDA ZD

Answer: B

Explanation:

Expression : %96&4\$

The third element is an even number '6' and the last is a symbol '\$', hence condition (i) is applied and '6' is coded as = 'D'

= VEDCZD

=> Ans - (B)

Question 227

2\$%53+

- A WDVHAR
- B WVDAHR
- C WDVAHG
- D DVVVAHR
- E WDVAHR

Answer: E

Explanation:

Expression : 2\$%53+

None of the condition is followed, hence the code is

= WDVAHR

=> Ans - (E)

Question 228

@7#29%

- A LOWPEV
- B LTPWEV
- C LOPVEV
- D LOPWEV
- E LOPWEG

Answer: D

Explanation:

Expression : @7#29%

The odd number '7' is immediately preceded as well as immediately followed by symbols, hence condition (ii) is applied and '7' is coded as = '0'

= LOPWEV

=> Ans - (D)

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Question 229

3+@5#7

- A HRLAPT
- B LRAKPT
- C LRHAPT

- D LAHRPT
- E LRHATP

Answer: C

Explanation:

Expression : 3+@5#7

There are no even numbers, hence condition (iii) is applied, thus 'L' and 'H' are interchanged.

= LRHAPT

=> Ans - (C)

Question 230

7©8\$#&

- A TGYDPC
- B TGCPDC
- C TGCDPC
- D TGCPPC
- E TSCDPC

Answer: C

Explanation:

Expression : 7©8\$#&

The third element is an even number '8' and the last is a symbol '&', hence condition (i) is applied and '8' is coded as = 'C'

= TGCDPC

=> Ans - (C)

Instructions

The following questions are based on the following three digit numbers :

437 254 829 147 563

Question 231

If all the digits of each of the numbers are arranged in an ascending order (within the number) which number will be the second highest ?

- A 254
- B 437
- C 563
- D 147
- E 829

Answer: B

Explanation:

Numbers - 437 254 829 147 563

If all the digits of each of the numbers are arranged in an ascending order, then

= 347 , 245 , 289 , 147 , 356

Thus, 2nd highest number = 347 ≡ 437

=> Ans - (B)

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Question 232

If all the three digits of each of the numbers are added, the total of which of the following will be the second lowest?

- A 437
- B 829
- C 147
- D 254
- E 563

Answer: C

Explanation:

Numbers - 437 254 829 147 563

If all the three digits of each of the numbers are added, then :

= 14, 11, 19, 12, 14

Thus, second lowest = 12 \equiv 147

=> Ans - (C)

Question 233

If 1 is subtracted from the third digit of each of the numbers, how many numbers will be completely divisible by 3 ?

- A One
- B Two
- C Three
- D More than three
- E None

Answer: A

Explanation:

Numbers - 437 254 829 147 563

If 1 is subtracted from the third digit of each of the numbers, then :

= 436, 253, 828, 146, 562

Only 828 is divisible by 3

=> Ans - (A)

Question 234

Which of the following is the product of the third digit of the lowest number and the second digit of the second highest number ?

- A 42
- B 21
- C 35

D 24

E 6

Answer: A

Explanation:

Numbers - 437 254 829 147 563

3rd digit of the lowest number = 7 (147)

2nd digit of the second highest number = 6 (563)

Product = $7 \times 6 = 42$

=> Ans - (A)

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Question 235

If 1 is added to the second digit of each of the numbers. How many numbers will have more than one even digit (same or different even digit) ?

A One

B Two

C Three

D More than three

E None

Answer: B

Explanation:

Numbers - 437 254 829 147 563

If 1 is added to the second digit of each of the numbers, then

= **447** , **264** , 839 , 157 , 573

2 numbers will have more than one even digit.

=> Ans - (B)

Instructions

Study the given information carefully and answer the given questions : J, K, L, M, N and O are sitting in a straight line facing North, not necessarily in the same order.

- J is sitting fourth to the left of O and O is not sitting at the extreme end of the line.
- M is sitting third to the right of N.
- K is not an immediate neighbour of J.

Question 236

If all the persons are made to sit in an alphabetical order from left to right, the positions of how many will remain unchanged as compared to their original seating position?

A One

B Two

C Three

D More than three

E None

Answer: A

Explanation:

J is sitting fourth to the left of O and O is not sitting at the extreme end of the line, => J is sitting at the extreme left end and O sits 2nd from the right end.

M is sitting third to the right of N, => M sits at extreme right end and N sits 2nd to the right of J.

K is not an immediate neighbour of J, => K sits between N and O, thus L sits to the immediate right of J.

J	L	N	K	O	M
---	---	---	---	---	---

If all the persons are made to sit in an alphabetical order from left to right, the position of only J will remain unchanged as compared to their original seating position.

=> Ans - (A)

Question 237

What is the position of N with respect to J ?

- A Second to the left
- B Third to the right
- C Second to the right
- D Immediate right
- E Immediate left

Answer: C

Explanation:

J is sitting fourth to the left of O and O is not sitting at the extreme end of the line, => J is sitting at the extreme left end and O sits 2nd from the right end.

M is sitting third to the right of N, => M sits at extreme right end and N sits 2nd to the right of J.

K is not an immediate neighbour of J, => K sits between N and O, thus L sits to the immediate right of J.

J	L	N	K	O	M
---	---	---	---	---	---

N sits 2nd to the right of J.

=> Ans - (C)

Question 238

How many people are sitting between L and O ?

- A One
- B Two
- C Three
- D More than three
- E None

Answer: B

Explanation:

J is sitting fourth to the left of O and O is not sitting at the extreme end of the line, => J is sitting at the extreme left end and O sits 2nd from the right end.

M is sitting third to the right of N, => M sits at extreme right end and N sits 2nd to the right of J.

K is not an immediate neighbour of J, => K sits between N and O, thus L sits to the immediate right of J.

J	L	N	K	O	M
---	---	---	---	---	---

2 people are sitting between L and O.

=> Ans - (B)

Question 239

Which of the pairs represents the people sitting at the extreme ends of the line?

- A JL
- B KJ
- C ML
- D MJ
- E None of these

Answer: D

Explanation:

J is sitting fourth to the left of O and O is not sitting at the extreme end of the line, => J is sitting at the extreme left end and O sits 2nd from the right end.

M is sitting third to the right of N, => M sits at extreme right end and N sits 2nd to the right of J.

K is not an immediate neighbour of J, => K sits between N and O, thus L sits to the immediate right of J.

J	L	N	K	O	M
---	---	---	---	---	---

M and J are sitting at the extreme ends of the line.

=> Ans - (D)

Question 240

Four of the following five are alike in a certain way based on their seating positions in the above arrangement and so form a group. Which one does not belong to the group?

- A LJ
- B OM
- C KN
- D OK
- E NJ

Answer: E

Explanation:

J is sitting fourth to the left of O and O is not sitting at the extreme end of the line, => J is sitting at the extreme left end and O sits 2nd from the right end.

M is sitting third to the right of N, => M sits at extreme right end and N sits 2nd to the right of J.

K is not an immediate neighbour of J, => K sits between N and O, thus L sits to the immediate right of J.

J	L	N	K	O	M
---	---	---	---	---	---

Apart from NJ, all the given pairs are sitting adjacent to each other.

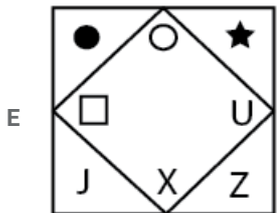
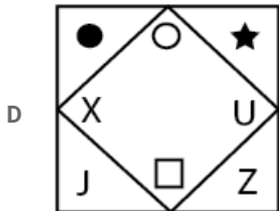
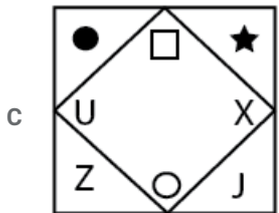
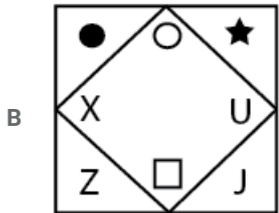
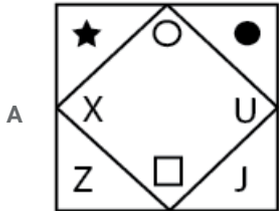
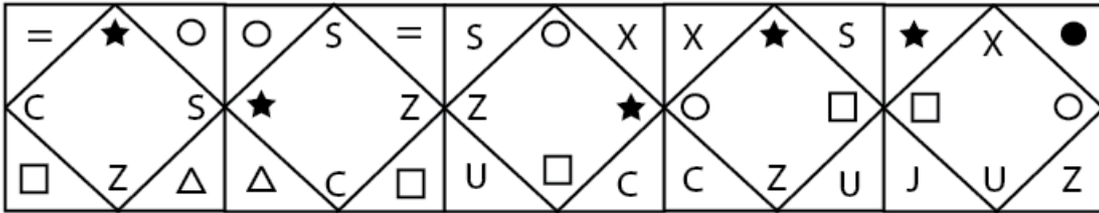
=> Ans - (E)

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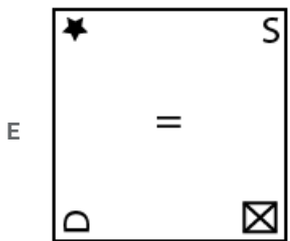
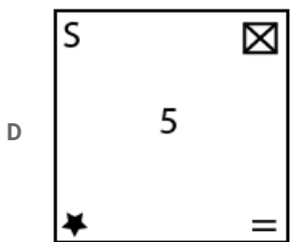
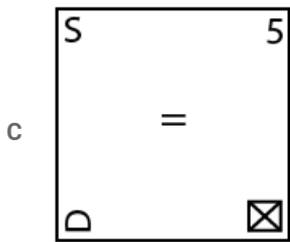
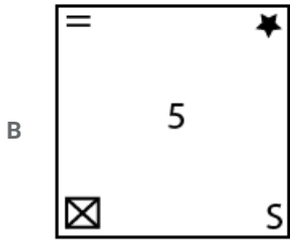
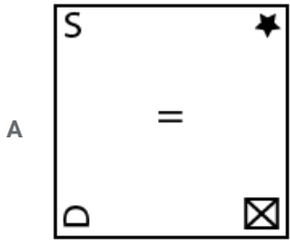
Instructions

In each of the questions given below which one of the five answer figures on the right should come after the problem figures on the left, if the sequence were continued ?

Question 241



Answer: B



Answer: C

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Question 244

= Z S O □	D O Δ ★ V	V D O Δ ★	Z = O S U	U Z = O S
★ Δ O D	O S Z =	S O = Z	Δ O D V	O Δ V D

A

D	V	=	O	X
O	Δ	Z	U	

B

S	U	Z	=	O
Δ	O	D	V	

C

D	V	Δ	O	S
O	=	Z	U	

D

D	Z	Δ	O	X
O	=	V	U	

E

D	V	Δ	O	X
O	=	Z	U	

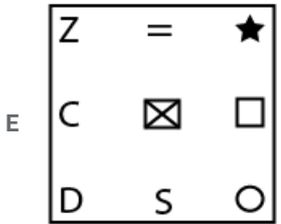
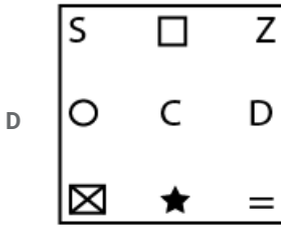
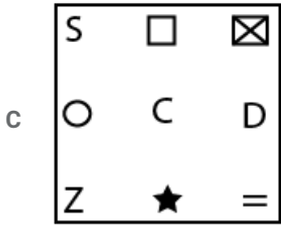
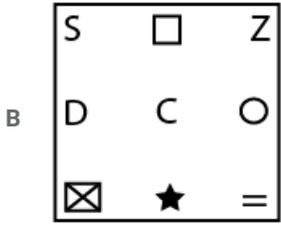
Answer: E

Question 245

D	★	C	★	C	Z	S	D	☒	D	☒	O	C	S	□
=	☒	O	O	D	=	★	□	Z	Z	S	★	D	=	O
Z	S	□	S	□	☒	O	C	=	C	=	□	Z	☒	★

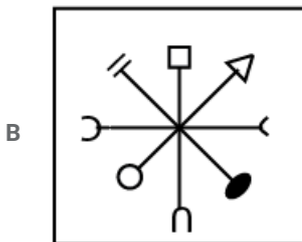
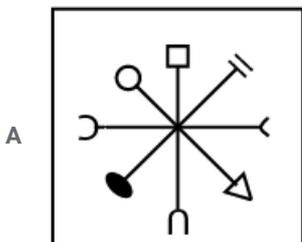
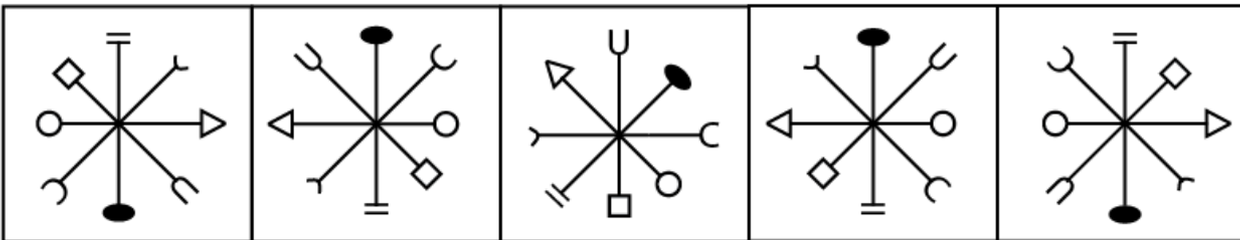
A

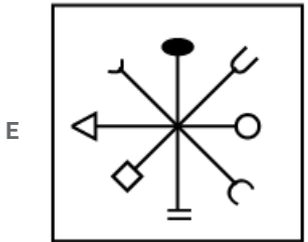
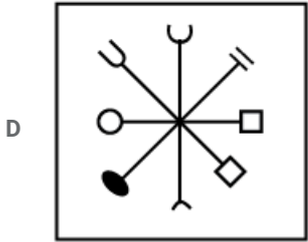
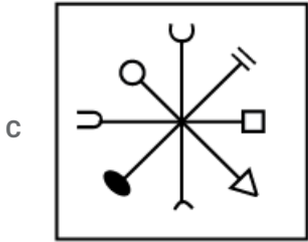
★	C	S
O	□	D
=	Z	☒



Answer: D

Question 246

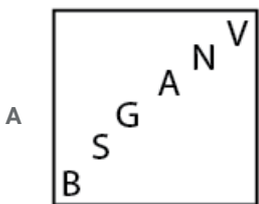
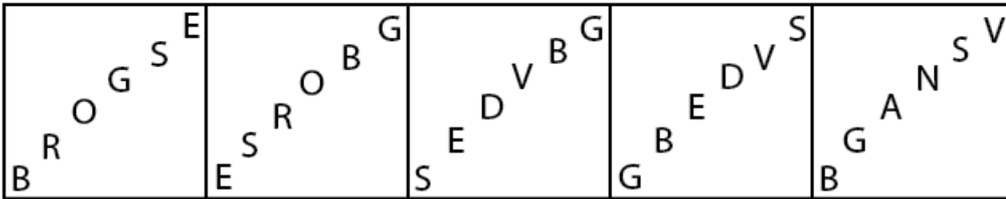


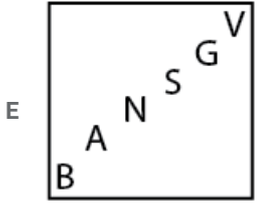
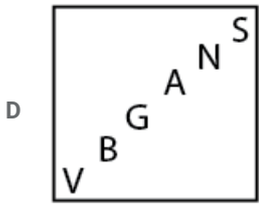


Answer: C

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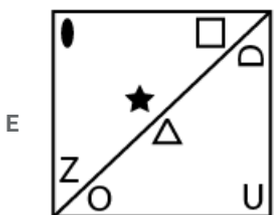
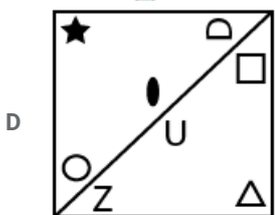
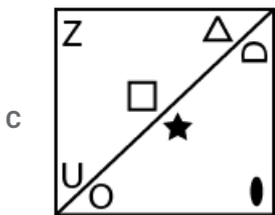
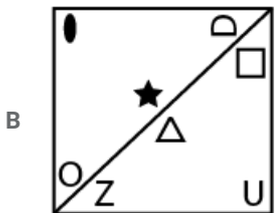
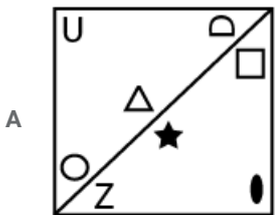
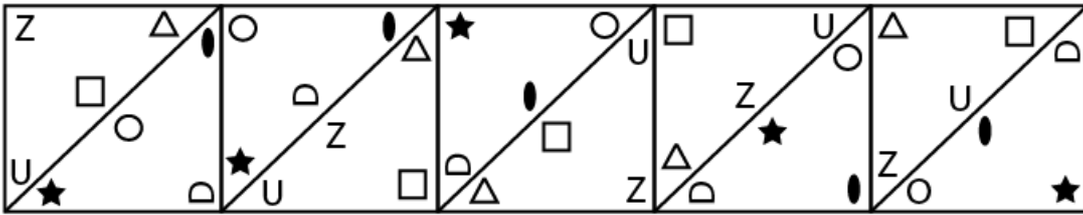
Question 247





Answer: C

Question 248



Answer: B

Question 249

★	□	S	★	V	U	S	V	□	○
U	V	V	U	○	□	□	○	★	U
S	○	○	□	S	★	★	U	S	V

A

S	□
★	U
V	○

B

S	□
U	★
V	○

C

○	V
U	★
□	S

D

S	□
U	★
V	○

E

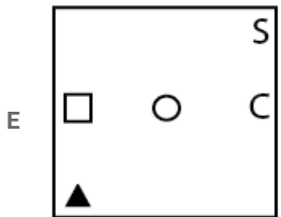
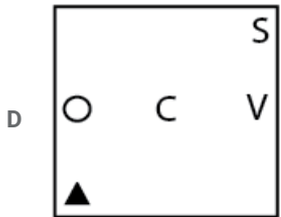
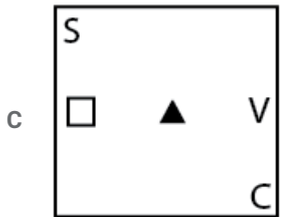
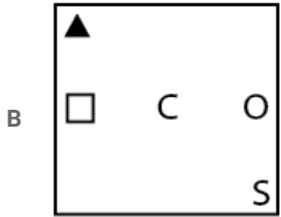
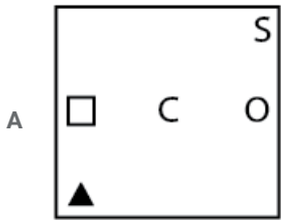
S	□
U	★
V	○

Answer: E

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Question 250

C	S	C	C	▲
○	▲	★	★	▲
○	○	S	◐	◐
			S	○
				○
				C
				□
				S



Answer: A

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