



IBPS RRB Assistant 9 Sep 2012

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General Awareness

Instructions

For the following questions answer them individually

Question 1

Which of the following is the Currency of Bahrain ?

- A Peso
- B Dinar
- C Riyal
- D Baht
- E Kwacha

Answer: B

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Question 2

Which of the following organisations/bodies formulates the rule of international trade among/between the nations ?

- A World Trade Organisation
- B Asian Development Bank
- C International Monetary Fund
- D World Bank
- E United Nations Development Programme

Answer: A

Question 3

Which of the following services is provided only by the Reserve Bank of India ?

- A Compilation of economic data
- B Issue of currency notes
- C Purchase and sale of gold/ gold coins
- D Sale of Demand Drafts
- E Safe deposit lockers for keeping valuables

Answer: B

Question 4

Which of the following Committees/Task Force was set up to suggest reforms in Banking Sector ?

- A Task force on Infrastructure
- B Narasimham Committee

- C Rajinder Sachar Committee
- D Swaminathan Committee
- E None of these

Answer: B

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Question 5

Pranab Mukherjee won the Presidential election against

- A P. A. Sangma
- B Pratibha Patil
- C Hamid Ansari
- D A P J Abdul Kalam
- E None of these

Answer: A

Question 6

SEBI' Fightens Consent norms - was the headline in some papers/magazines recently. What is the full form of SEBI?

- A Secured Economy Bureau of India
- B Small Economy Based Investment
- C Securities and Exchange Board of India in March 2012
- D Severe Ecological Balance and Internet
- E Society I or Ecological Balance and linernet

Answer: C

Question 7

Which of the following is the Capital of Australia ?

- A Perth
- B Sydney
- C Hobart
- D Darwin
- E Canberra

Answer: E

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Question 8

Which of the following nations is NOT the member of OPEC ?

- A Algeria
- B Iran
- C Libya
- D Qatar
- E France

Answer: E

Question 9

Ms. Christine Lagarde is the

- A Managing Director of the International Monetary Fund (IMF)
- B President, World Bank
- C Secretary General of UNO
- D Foreign Minister of Russia
- E None of these

Answer: A

Question 10

Which of the following terms is used in the game of Football ?

- A Baseline
- B Chop
- C Back Pass
- D Drop Shot
- E Grand Slam

Answer: C

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Question 11

Which of the following is a Public Sector Undertaking ?

- A AXIS Bank
- B Reliance Power
- C Hindustan Motors
- D Indian Oil Corporation Ltd.

E Ambuja Cements

Answer: D

Question 12

Ms. Hillary Clinton who was on a visit to India in May 2012 is the Secretary of State of

A Britain

B France

C USA

D Germany

E None of these

Answer: C

Question 13

The 6th World Water Forum was organised in

A London

B Tokyo

C Perth

D Berlin

E Marseilles

Answer: E

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Question 14

Which of the following countries had launched a Spy Satellite, Kobalt-M in May 2012 ?

A France

B China

C Iran

D Russia

E USA

Answer: D

Question 15

Which of the following countries is the newest member of the FIFA ?

A South Sudan

B Bangladesh

- C Brazil
- D Cuba
- E Chile

Answer: A

Question 16

Which of the following is the name of a Patton Tank developed in India ?

- A Agni
- B Arjun
- C Shakti
- D Basant
- E Pawan

Answer: B

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Question 17

Jim Yong Kim has taken over as the new President of

- A World Bank
- B IMF
- C ADB
- D UNESCO
- E Bank of America

Answer: A

Question 18

How many members are nominated by the President of India to the Rajya Sabha ?

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

Answer: E

Question 19

Which of the following is a food grain grown in India ?

- A Rose
- B Mustard
- C Sunflower
- D Banana
- E Paddy

Answer: E

Question 20

Dr. D. Subbarao is a well known name in the field of

- A Science & Technology
- B Politics
- C Sports
- D Banking
- E Literature

Answer: D

Question 21

Viswanathan Anand is a world famous

- A Cricket player
- B Chess player
- C Hockey player
- D Golf player
- E Lawn Tennis player

Answer: B

Question 22

Which of the following is decided by the RBI ?

- A Interest rate on time deposits
- B Rent of safe deposit vaults
- C Inflation Rate
- D Dearness Allowance to Government Employees
- E Cash Reserve Ratio

Answer: E

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Question 23

Members of the Lok Sabha are elected for a period of.....

- A 4 years
- B 5 years
- C 6 years
- D 3 years
- E 6-2 years

Answer: B

Question 24

Which of the following Acts ensures that every child gets school education ?

- A RTI Act
- B RTE Act
- C Apprentice Act
- D Government Grants Act
- E None of these

Answer: B

Question 25

Which of the following books is written by Anita Desai ?

- A Where Shall We Go This Summer
- B A General and His Army
- C An Eye to China
- D Between Hope and History
- E Coolie

Answer: A

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Question 26

Which of the following Awards is given to Cine persons for their lifetime achievement ?

- A Saraswati Samman
- B Kalidas Samman
- C Arjuna Award

D Dada Saheb Phalke Award

E Kirti Chakra

Answer: D

Question 27

Commonwealth Games - 2014 will be organised in

A London

B New Delhi

C Glasgow

D Toronto

E Wellington

Answer: C

Question 28

Who among the following is a Cabinet Minister in Union Cabinet of India ?

A Sachin Pilot

B Milind Deora

C A. K. Antony

D Rahul Gandhi

E None of these

Answer: E

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Question 29

Which of the following statements is True about Rashtriya Swasthya Bima Yojana launched by the Government of India ?

A This scheme is only for children upto 14 years of age

B Scheme was launched in 1983 but was withdrawn in 2000

C In 12th Five Year Plan about 7 crore families will be provided insurance cover under the scheme

D All those who are above 60 will get an insurance cover of Rs. 10 lakh

E None of these

Answer: C

Question 30

What does the letter 'C' denote in the term 'CBS' as used in banking operations ?

A Central

- B Critical
- C Commercial
- D Core
- E Capital

Answer: D

Question 31

Who among the following is the Foreign Secretary of India at present ?

- A Ajit Seth
- B S. K. Tripathi
- C Pulok Chatterjee
- D Mukul Joshi
- E None of these

Answer: E

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Question 32

Who among the following was a famous author of Sanskrit language '?

- A Kalidas
- B Mirabai
- C Tulsidas
- D Jaidev
- E Raskhan

Answer: A

Question 33

Deepika Kumari's name is associated with.....

- A Swimming
- B Archery
- C Billiards
- D Golf
- E Cricket

Answer: B

Question 34

Which of the following countries has imposed new sanctions on Iran and Syria?

- A India
- B Sri Lanka
- C Russia
- D USA
- E South Africa

Answer: D

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Question 35

Which of the following places in India does not have a nuclear power plant ?

- A Narora
- B Rawatbhata
- C Silchar
- D Tarapore
- E Kalpakkam

Answer: C

Question 36

Who among the following is from Trinamool Congress party ?

- A Srikant Jena
- B Navin Jindal
- C Gurudas Dasgupta
- D Dinesh Trivedi
- E Sanjay Nirupam

Answer: D

Question 37

Which of the following terms is NOT associated with banking/finance ?

- A RTGS
- B SLR
- C Repo Rate
- D Credit

E LBW

Answer: A

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Question 38

Oscar Awards are given in the field of

- A Economics
- B Social Service
- C Literature
- D Films
- E Sports

Answer: D

Question 39

Which of the following Cups/Trophies is associated with the game of Cricket ?

- A Ranji Trophy
- B Davis Cup
- C Thomas Cup
- D Nehru Trophy
- E Agha Khan Cup

Answer: E

Question 40

Which of the following is a Union Territory of India ?

- A Uttarakhand
- B Chandigarh
- C Himachal Pradesh
- D Kerala
- E West Bengal

Answer: B

Explanation:

COMPUTER KNOWLEDGE

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Computer Knowledge

Instructions

For the following questions answer them individually

Question 41

Computers process data into information by working exclusively with.....

- A multimedia.
- B words.
- C characters.
- D numbers.
- E None of these

Answer: D

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Question 42

Which of the following memory chip is programmed during the manufacturing process

- A RAM
- B ROM
- C PROM
- D EEPROM
- E None of these

Answer: B

Question 43

A byte is a collection of.....

- A Four bits
- B Six bits
- C Eight bits
- D Ten bits
- E Twelve bits

Answer: C

Question 44

CD-ROM is an example of.....

- A Input device
- B Output device
- C Both Input & Output

- D Pointing Device
- E None of these

Answer: C

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Question 45

Volatility is a property of.....

- A computer networks
- B ROM
- C disk
- D software
- E RAM

Answer: E

Question 46

Java is an example of a(n)

- A machine language
- B assembly language
- C high-level language
- D fourth generation language
- E None of these

Answer: C

Question 47

Which of the following is not one of the four major data processing functions of a computer ?

- A gathering data
- B processing data into information
- C analysing the data or information
- D storing the data or information
- E None of these

Answer: C

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Question 48

The hardware device commonly referred to as the "brain" of the computer is the.....

- A RAM chip
- B data input
- C CPU
- D secondary storage
- E None of these

Answer: C

Question 49

When the computer is working on given instructions, it is called.....

- A output
- B storage
- C processing
- D input
- E None of these

Answer: C

Question 50

An input device that is used widely in supermarkets is

- A Keyboard
- B Mouse
- C Trackball
- D Bar code reader
- E None of these

Answer: D

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Question 51

Producing output involves

- A accepting information from the outside world.
- B communication with another computer.
- C moving and storing information.
- D communicating information to the outside world.
- E None of these

Answer: D

Question 52

Compiler is the.....

- A name given to the computer operator
- B part of the digital machine to store the information
- C operator of Boolean Algebra
- D part of arithmetic logic unit
- E translator of source program to object code

Answer: E

Question 53

A computer program is

- A A set of instructions that enable the computer to solve a problem or perform a task.
- B Main memory
- C Pseudocode
- D A flow chart
- E None of these

Answer: A

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Question 54

.....terminals (formerly known as cash registers) are often connected to complex inventory and sales computer systems.

- A Data
- B Point-of-sale (POS)
- C Sales
- D Query
- E None of these

Answer: B

Question 55

.....is a cross between human language and a programming language.

- A Pseudocode
- B Java
- C The Java Virtual Machine
- D The compiler

E None of these

Answer: A

Question 56

Viruses, Trojan horses and Worms are.....

A able to harm computer system

B unable to detect if present on computer

C user-friendly applications

D harmless applications resident on computer

E None of these

Answer: A

Question 57

Computers gather data, which means that they allow users to..... data.

A present

B input

C output

D display .

E None of these

Answer: B

Question 58

The components that process data are located in the.....

A input devices.

B output devices.

C system unit.

D storage component.

E None of these

Answer: C

Question 59

. Software refers to.....

A The physical components that a computer is made of

B Firmware

C Programs

- D People are
- E None of these

Answer: C

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Question 60

The shortcut key to print documents is.....

- A Ctrl + D
- B Ctrl + A
- C Ctrl + B
- D Ctrl + C
- E Ctrl + P

Answer: E

Question 61

In the binary language each letter of the alphabet, each number and each special character is made up of a unique combination of -

- A eight bytes.
- B eight kilobytes.
- C eight characters.
- D eight bits
- E None of these

Answer: D

Question 62

Graphical picture's that represent an object like file, folder etc, are.....

- A Task bar
- B Windows
- C Desktop
- D Icons
- E None of these

Answer: D

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Question 63

Because of their size and cost, these computers are relatively rare.....

- A minicomputers
- B mainframe computer
- C microcomputers
- D laptops
- E supercomputers

Answer: E

Question 64

RAM is an acronym for.....

- A Read All Memory
- B Read Any Memory
- C Ready Access Memory
- D Random Area Memory
- E Random Access Memory

Answer: E

Question 65

This type of software works with end-users, application software, and computer hardware to handle the majority of technical details.....

- A Communications software
- B Application software
- C Utility software
- D System software
- E None of these

Answer: D

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Question 66

Special-purpose applications include all of the following except.....

- A Web authoring programs
- B database management systems
- C multimedia creation programs
- D virtual reality programs
- E None of these

Answer: B

Question 67

An object typically hides its data, but allows outside code to access.....

- A The methods that operate on the data
- B The data files
- C Private data members
- D The pseudocode
- E None of these

Answer: A

Question 68

A rectangular area on a computer screen that can contain a document, program, or messages is referred to as (n).....

- A cell
- B window
- C tuple
- D field
- E None of these

Answer: B

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Question 69

Specialised programs designed to allow particular input or output devices to communicate with the rest of the computer system are called.....

- A compilers
- B device drivers
- C interpreters
- D operating systems
- E None of these

Answer: B

Question 70

This type of computer is the least powerful, yet the most widely used and fastest growing type of computer

- A mainframe computers
- B supercomputers
- C minicomputers

- D microcomputers
- E None of these

Answer: D

Question 71

Programs designed to perform specific tasks related to managing computer resources are called.....

- A system software
- B operating system
- C application software
- D utility programs
- E None of these

Answer: D

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Question 72

Of the following types of computers, which is the most powerful ?

- A minicomputer
- B mainframe computer
- C supercomputer
- D microcomputer
- E None of these

Answer: C

Question 73

The Internet service that provides a multimedia interface to available esources called.....

- A FTP
- B World Wide Web
- C Telnet
- D Gopher
- E None of these

Answer: B

Question 74

Word processing SCAM dEL' is used to create

- A databases

- B documents
- C spreadsheets
- D electronic slides
- E None of these

Answer: B

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Question 75

A device that connects to a network without the use of cables is said to e.....

- A distributed
- B cabled
- C centralised
- D open source
- E wireless

Answer: B

Question 76

Menus are a part of the

- A hardware
- B user interface
- C status Bar
- D monitor
- E None of these

Answer: B

Question 77

A program that is used to view Web sites is called a

- A word processor
- B web viewer
- C spreadsheet
- D search engine
- E browser

Answer: E

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Question 78

Which of the following is not an example of a document file?

- A spreadsheet
- B memo
- C letter
- D term paper
- E thesis

Answer: A

Question 79

Toolbars contain small outlined areas called that provide shortcuts for quick ccess to commonly used commands.....

- A buttons
- B dials
- C bullets
- D pointers
- E None of these

Answer: A

Question 80

A business's customer, inventory, and payroll records would best be stored in file.

- A database
- B document
- C worksheet
- D presentation
- E None of these

Answer: A

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 stone cutter in a small village. He worked **hard** throughout the day, preparing the shapes that were ordered by his customers. His hands were rough and his clothes were dirty. One day he went to the mountain to cut a big stone. It was difficult to work as the weather was extremely hot. After working for several hours, he sat down in the shade of a nearby tree and soon fell asleep. After sometime, he heard the sound of a procession. He woke up and saw many soldiers and attendants walking in the sun,

alongside the king who not only rode an elephant but also had an umbrella to **keep the sun away**. "How wonderful it must be to be a king", thought the stone cutter. He wondered how happy would he be if he were the king instead of a poor stone cutter. As he thought so, a **strange** thing happened. The stone cutter found himself dressed in silk clothes and shining jewels. His hands were soft and he was sitting on the elephant. He looked around at the attendants and thought, "how easy it is to be a king, these people are here to serve me." The procession moved on and the sun grew hotter. The stone cutter, now the king, became too warm for comfort. He asked the procession to stop so that could rest for some time. At once the chief of the soldiers bent before king and said, "Your Majesty, this morning you swore to have me hanged to death if we did not reach the palace before the sun set." The stone cutter felt sorry for him and **let** the procession go on its way again. "I am powerful, it is true, but how more powerful the sun is. I would rather be the sun than a king", he thought. At once, he became the sun, shining down on the earth. Its new power was hard to control. It shone too brilliantly and burned up the fields with its rays. But no matter how hard it shone, it could not see through the clouds. It was **evident** that the clouds were even stronger and more powerful than the sun. The sun wished that it would rather be a cloud. Suddenly it found itself turned into a huge dark cloud. It started using its new power. It poured rain down on the fields and caused floods. All the trees and houses were swept away but the boulder, which once it had been cutting when it was a stone cutter was unmoved and unchanged. No matter how hard it poured down on the stone, the stone did not move. The cloud wondered, "That rock is more powerful than I am. Only a stone cutter could change the rock by his skill." No sooner had it said these words, he found himself sitting on a stone. He picked up his tools and began working.

Question 81

KEEP THE SUN AWAY

- A Maintain darkness
- B Delay the sunset
- C Block the sun
- D Stock the shade
- E Enjoy little shade

Answer: C

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Question 82

EVIDENT

- A Obvious
- B Transparent
- C Known
- D Public
- E Active

Answer: A

Instructions

Choose the word which is MOST OPPOSITE in MEANING to the word printed in bold as used in the passage.

Question 83

LET

- A Stopped
- B Punished

- C Allowed
- D Admitted
- E Disciplined

Answer: A

Question 84

HARD

- A Mockingly
- B Badly
- C Leisurely
- D Soft
- E Aimlessly

Answer: C

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Question 85

STRANGE

- A Wonderful
- B False
- C Erratic
- D Orthodox
- E Usual

Answer: E

Question 86

Which of the following is the most appropriate title for the story ?

- A The Stone cutter
- B The King's Procession
- C The power of nature
- D Experiments of a king
- E A dream of a king

Answer: E

Question 87

Why could the king's procession not be stopped ?

- A The king had promised the queen that he would reach the palace in time.
- B It was getting dark and it was unsafe to halt.
- C It was about to rain and the palace was close by.
- D The soldiers were in a hurry to reach the palace as they were very hungry.
- E None of these

Answer: E

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Question 88

Why did the sun wish to become a cloud ?

- A It wanted to cool down the earth by raining.
- B It did not want to set in the evening and be visible even in the night.
- C It assumed that the clouds were stronger than the sun.
- D It wanted to wander in the sky like the clouds did.
- E None of these

Answer: C

Question 89

What problem did the cloud face ?

- A The cloud could not affect the boulder.
- B The cloud had to rain all the time.
- C The cloud brought about a huge flood for which it was punished by the king.
- D The cloud needed the sun . for its formation.
- E None of these

Answer: A

Question 90

Why did the king desire to become the sun ?

- A The sun was troubling the king and the king desired to take revenge.
- B The king desired to be more powerful than he already was.
- C The chief of the soldiers suggested the king to be the sun.
- D The king would be able to live in the sky, once he were the sun;
- E None of these

Answer: B

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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 the four words printed in bold may, either be misspelt inappropriate in the context of the sentence. Find out the word which is 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 91

The need (a) to grow should not be mistaken (b) for dissatisfaction (c) with one's current (d) state. All correct (e)

- A The need
- B to grow should not be mistaken
- C for dissatisfaction
- D with one's current
- E state. All correct

Answer: A

Question 92

He lay (a) in the bed to rest, (b) and within (c) no time dozed (d) off to sleep. All correct (e)

- A He lay
- B in the bed to rest
- C and within
- D no time dozed off to sleep
- E All correct

Answer: A

Question 93

It was disappointing (a) to know that despite (b) his best attempts, (c) he had failed (d) in the exam. All correct (e)

- A It was disappointing
- B to know that despite
- C his best attempts
- D he had failed in the exam
- E All correct

Answer: A

Question 94

He was so scared (a) after watching (b) the movie (c) that he didn't sleep for three nights (d) after that. All correct (e)

- A He was so scared

- B after watching
- C the movie
- D that he didn't sleep for three nights after that
- E All correct

Answer: E

Question 95

Vijay had always (a) been keen (b) on getting (c) as much education (d) as he could. All correct (e)

- A Vijay had always
- B been keen on getting
- C as much education
- D as he could
- E All correct

Answer: E

Instructions

Rearrange the following five sentences (A), (B), (C), (D) and (E) in a proper sequence so as to form a meaningful paragraph, and then answer the questions given below :

- (A) But Gandhiji stuck to his principles and did not copy, thus, having to face scolding and ridicule after the inspector left.
- (B) Gandhiji wrote four words correctly, but he could not spell the fifth word 'Kettle'.
- (C) The Inspector of Schools visited Gandhiji's school.
- (D) Having noticed that except Gandhiji all the other students had spelt all the five words, the teacher prompted Gandhiji to copy the word from his neighbour's slate.
- (E) He read out five English words to the class and asked all the boys to write them down.

Question 96

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

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

Answer: B

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Question 97

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

- A D
- B B

C C

D E

E A

Answer: C

Question 98

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

A C

B B

C E

D A

E D

Answer: B

Question 99

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

A A

B C

C D

D B

E E

Answer: C

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Question 100

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

A E

B B

C D

D C

E A

Answer: A

Instructions

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

Question 101

People who play (a) their ru dios too (b) loud have no (c) considerations others. (d) No error (e)

- A People who play
- B their ru dios too
- C loud have no
- D considerations others
- E No error

Answer: E

Question 102

The novel has neither (a) interesting (b) plot. nor any (c) interesting character. (d) No error e:

- A The novel has neither
- B interesting
- C plot. nor any
- D interesting character
- E No error

Answer: E

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Question 103

If you were given a (a) chance to live in (b) some other country, which (c) one would you have chosen ? (d) No error (e)

- A If you were given a
- B chance to live in
- C some other country
- D which one would you have chosen
- E No error

Answer: E

Question 104

Having lived to (a) Paris for two (b) years, Prakasii under stands (c) Fret reasonably well.(d) No error (e)

- A Having lived to
- B Paris for two
- C years, Prakasii under stands
- D Fret reasonably well

E No error

Answer: A

Question 105

Reema decided not to (a) watch the movie because (b) she had to study for the (c) quiz to be hold the next day(d)No error (e)

A Reema decided not to

B watch the movie because

C she had to study for the

D quiz to be hold the next day

E No error

Answer: D

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Question 106

Athletes do various (a) kinds of warm (b) up activities before (c) they start to running.(d) No error (e)

A Athletes do various

B kinds of warm

C up activities before

D they start to running

E No error

Answer: D

Question 107

Ramesh will lives (a) with Ram until he (b) finds a separate (c) house for login self.(d)No error (e)

A Ramesh will lives

B with Ram until he

C finds a separate

D house ior lgiin self

E No error

Answer: A

Question 108

Cows, goats and (a) such domestic (b) wionak together is (c)called stock. (d) No error (e)

A Cows, goats and

B such domestic

- C wionak together is
- D called stock
- E No error

Answer: C

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Question 109

Students are likely to (a) work on the evenings. (b) during the weekends, (c) or summer breaks. (d) No error (e)

- A Students are likely to
- B work on the evenings
- C during the weekends
- D or summer breaks
- E No error

Answer: B

Question 110

Being-able to (a)remember a lot of informations is (b) not the same as (c) being able to think. (d) No error (e)

- A Being-able to
- B remember a lot of informations is
- C not the same as
- D being able to think
- E No error

Answer: B

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. I wanted 4 (1) myself a sweater. When I asked my mother for some wool , she directed me to the old cloth hag under the stairs. This was the bag (2) which my mother had over the years (3) all the remains from sweaters, scarves, cardigans and gloves. that she had knitted for herself (4) the family. When I opened the bag – screamed "What a mess!" All the wool had tangled itself into a huge knot. I said to my mother. "Its hopeless. All the wool is so badly mixed. (5) can I even detangle it, let alone knit a sweater from it." She smiled and said, "It's easier (6) you think. All you have to do is look for the easiest knot and undo that. (7) that is done, the next knot will be easier. Just keep on doing this, until all the wool is unravelled". I (8) as my mother had told me to, and sooner than I had thought, the wool started to loosen and different colours (9) to emerge. Very soon, instead of one huge untidy bunch of wool I had several neat balls in (10) of me.

Question 111

(1)

- A own
- B does

- C have
- D prepared
- E knit,

Answer: E

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Question 112

(2)

- A from
- B on
- C to
- D for
- E in

Answer: E

Question 113

(3)

- A put
- B keep
- C managed
- D instilled
- E hide

Answer: A

Question 114

(4)

- A and
- B with
- C apart
- D aside
- E beside

Answer: A

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Question 115

(5)

- A How
- B What
- C 'Where
- D Why
- E Which

Answer: A

Question 116

(6)

- A that
- B than
- C more
- D those
- E also

Answer: B

Question 117

(7)

- A With
- B Along
- C Where
- D Then
- E Once

Answer: E

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Question 118

(8)

- A try
- B follow
- C decided
- D did

E listened

Answer: D

Question 119

(9)

A began

B see

C could

D came .

E starts

Answer: A

Question 120

(10)

A search

B reward

C close

D front

E awe

Answer: D

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Quant

Instructions

For the following questions answer them individually

Question 121

417.25 - 41.72 - 4.53 ?

A 380.06

B 371

C 348

D 315

E None of these

Answer: B

Explanation:

417.25 - 41.72 - 4.53.

=417.25 - (41.72+4.53).

=417.25 - 46.25.

=371.

Hence, Option B is correct.

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Question 122

$$896 - (?)^3 = 4608 \div 12$$

- A 2
- B 8
- C 82
- D 42
- E 24

Answer: B

Explanation:

Let unknown quantity be 'x'.

$$896 - x^3 = 4608 \div 12.$$

$$896 - x^3 = 384..$$

$$x^3 = 512.$$

$$x^3 = 8^3.$$

Comparing both sides,

$$x = 8.$$

Hence, Option B is correct.

Question 123

$$273 \div 3 - 9.1 = ?$$

- A 81.9
- B 62.3
- C 84.9
- D 91.8
- E None of these

Answer: A

Explanation:

$$273 \div 3 - 9.1.$$

$$=91-9.1.$$

$$=81.9.$$

Hence, Option A is correct.

Question 124

$$\sqrt{3969} \div 1.4 = ? \times 2.5$$

- A 18
- B 112.5
- C 16

D 24

E None of these

Answer: A

Explanation:

Let the unknown quantity be ' x '.

$$\sqrt{3969} \div 1.4 = x \times 2.5.$$

$$63 \div 1.4 = x \times 2.5.$$

$$x = 45 \div 2.5.$$

$$x = 18.$$

Hence, Option A is correct.

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Question 125

$$15.8 \times 3 + 8.1 - 21.5 = ? + 14.6$$

A 14.9

B 20.1

C 18.4

D 19.4

E None of these

Answer: D

Explanation:

EndGroup:

Question 126

$$83^{27.3} \div 83^{1.4} \times 83^{46.8} = 83^{31.9+x}$$

A 64.1

B 41.9

C 40.8

D 39.1

E None of these

Answer: C

Explanation:

Let the unknown quantity be ' x '.

$$83^{27.3} \div 83^{1.4} \times 83^{46.8} = 83^{31.9+x}$$

$$83^{27.3+46.8-1.4} = 83^{31.9+x}$$

$$83^{72.7} = 83^{31.9+x}$$

Comparing both sides,

$$x + 31.9 = 72.7.$$

$$x = 40.8.$$

Hence, Option C is correct.

Question 127

43% of 586 = 341.2 - ?

- A 76.28
- B 49.53
- C 82.99
- D 48.96
- E None of these

Answer: E

Explanation:

Let the unknown quantity be 'x'.

$$43\% \text{ of } 586 = 341.2 - x.$$

$$\frac{43 \times 586}{100} = 241.2 - x.$$

$$251.98 = 241.2 - x.$$

$$x = 10.78.$$

Hence, Option E is correct.

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Question 128

$(504.14 \div 14) \div 13 = ?$

- A 2.77
- B 2.56
- C 3.14
- D 2.17
- E None of these

Answer: A

Explanation:

$$(504.14 \div 14) \div 13.$$

$$= 36.01 \div 13.$$

$$= 2.77.$$

Hence, Option A is correct.

Question 129

$4431 + 431 - 31 = ?$

- A 4530
- B 3969
- C 4831
- D 4031
- E None of these

Answer: C

Explanation:

$$4431 + 431 - 31.$$
$$=4862-31.$$
$$=4831.$$

Hence, Option C is correct.

Question 130

$$2\frac{13}{17} + 1\frac{4}{17} = ?$$

- A 5
- B 2.9
- C 7
- D 4
- E None of these

Answer: E

Explanation:

$$2\frac{13}{17} + 1\frac{4}{17}.$$
$$= \frac{2 \times 17 + 13}{17} + \frac{4}{17}.$$
$$= \frac{47}{17} + \frac{4}{17}.$$
$$= \frac{51}{17}.$$
$$= 3.$$

Hence, Option E is correct.

Question 131

$$1001 + 96 \div 16 = ?$$

- A 1108
- B 996
- C 1070
- D 1007
- E None of these

Answer: D

Explanation:

$$1001 + 96 \div 16.$$
$$=1001+6.$$
$$=1007.$$

Hence, Option D is correct.

Question 132

$$1/5 \text{ of } 2/7 \text{ of } 8/3 \text{ of } 4095 ?$$

- A 642
- B 598

- C 648
- D 475
- E None of these

Answer: E

Explanation:

1/5 of 2/7 of 8/3 of 4095.

$$= \frac{1}{5} \times \frac{2}{7} \times \frac{8}{3} \times 4095.$$

$$= 624.$$

Hence, Option E is correct.

Question 133

$$32\% \text{ of } 150 \times 53\% \text{ of } ? = 7632$$

- A 480
- B 324
- C 300
- D 298
- E None of these

Answer: C

Explanation:

Let the unknown quantity be 'p'.

$$32\% \text{ of } 150 \times 53\% \text{ of } p = 7632.$$

$$\frac{32 \times 150 \times 53 \times p}{100 \times 100} = 7632.$$

$$p = 300.$$

Hence, Option C is correct.

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Question 134

$$1767 = ? \times 57$$

- A 27
- B 31
- C 39
- D 37
- E None of these

Answer: B

Explanation:

Let unknown quantity be 'p'.

$$1767 = p \times 57.$$

$$p = \frac{1767}{57}.$$

$$p = 31.$$

Hence, Option B is correct.

Question 135

$$7^2 + 3^4 - 4^3 = ? - 11^2$$

- A 55
- B 196
- C 172
- D 187
- E None of these

Answer: D

Explanation:

Let unknown quantity be 'x'.

$$7^2 + 3^4 - 4^3 = x - 11^2.$$

$$49 + 81 - 64 = x - 121.$$

$$x = 187.$$

Hence, Option D is correct.

Instructions

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

Question 136

$$(10.97)^2 + (4.13)^3 \times 3.79 = ?$$

- A 428
- B 376
- C 197
- D 204
- E 302

Answer: B

Explanation:

$$(10.97)^2 + (4.13)^3 \times 3.79.$$

$$\sim 11^2 + 4^3 \times 4.$$

$$= 121 + 256.$$

$$= 377.$$

$$\sim 376.$$

Hence, Option B is correct.

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Question 137

$$12.13\% \text{ of } 935.81 + 1498\% \text{ of } 25.85 = ?$$

- A 500

- B 550
- C 478
- D 341
- E 596

Answer: A

Explanation:

12.13% of 935.81 + 1498% of 25.85.

~12% of 936 + 1500% of 25.

$$= \frac{936 \times 12}{100} + \frac{1500 \times 25}{100}$$

$$= 112.32 + 390.$$

$$= 502.32.$$

$$\sim 500.$$

Hence, Option A is correct.

Question 138

$$\sqrt[3]{65} \times 23.93 - 31.04 = ?$$

- A 98
- B 65
- C 102
- D 35
- E 79

Answer: B

Explanation:

$$\sqrt[3]{65} \times 23.93 - 31.04.$$

$$\sim \sqrt[3]{64} \times 24 - 31.$$

$$= 4 \times 24 - 31.$$

$$= 96 - 31.$$

$$= 65.$$

Hence, Option B is correct.

Question 139

$$1624.12 \times 3.891 = ?$$

- A 6100
- B 6900
- C 6000
- D 6400
- E 6500

Answer: E

Explanation:

$$1624.12 \times 3.891.$$

$$1624 \times 4.$$

= 6496.
6500.
Hence, Option E is correct.

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Question 140

$3018.19 \div 2.87 - 841.02 = ?$

- A 365
- B 90
- C 387
- D 1000
- E 200

Answer: E

Explanation:

$3018.19 \div 2.87 - 841.02$
 $\sim 3018 \div 2.87 - 841$
 $= 1050 - 841$
 $= 210$
 ~ 200
Hence, Option E is correct.

Instructions

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

Question 141

5 6 16 57 ? 1245

- A 244
- B 148
- C 296
- D 271
- E None of these

Answer: A

Explanation:

The pattern is,

$$5 \times 1 + 1^2 = 5 + 1 = 6.$$

$$6 \times 2 + 2^2 = 12 + 4 = 16.$$

$$16 \times 3 + 3^2 = 48 + 9 = 57.$$

$$57 \times 4 + 4^2 = 228 + 16 = 244.$$

$$244 \times 5 + 5^2 = 1220 + 25 = 1245.$$

Hence, Option A is correct.

Question 142

12 ? 168 504 1260 2520

- A 96
- B 59
- C 61
- D 48
- E None of these

Answer: D

Explanation:

The pattern followed is,

$$12 \times 4 = 48.$$

$$48 \times 3.5 = 168.$$

$$168 \times 3 = 504.$$

$$504 \times 2.5 = 1260.$$

$$126 \times 2 = 2520.$$

Hence, Option D is correct.

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Question 143

4 9 29 ? 599 3599

- A 117
- B 347
- C 258
- D 174
- E None of these

Answer: E

Explanation:

The pattern followed is,

$$4 \times 2 + 1 = 8 + 1 = 9.$$

$$9 \times 3 + 2 = 27 + 2 = 29.$$

$$29 \times 4 + 3 = 116 + 3 = 119.$$

$$119 \times 5 + 4 = 595 + 4 = 599.$$

$$599 \times 6 + 5 = 3594 + 5 = 3599.$$

Hence, Option E is correct.

Question 144

177 170 159 146 ? 110

- A 132
- B 106
- C 129
- D 127
- E None of these

Answer: C

Explanation:

The series follows pattern in which difference between successive terms is a prime number starting from 7.

$$177-7=170.$$

$$170-11=159.$$

$$159-13=146.$$

$$146-17=129.$$

$$129-19=110.$$

Hence, Option C is correct.

Question 145

2 3 11 38 102 ?

A 402

B 182

C 227

D 168

E None of these

Answer: C

Explanation:

The series follows pattern as,

$$3 = 2 + 1^3.$$

$$11 = 3 + 2^3.$$

$$38 = 11 + 3^3.$$

$$102 = 38 + 4^3.$$

Hence, next term will be,

$$102 + 5^3 = 227.$$

Hence, Option C is correct.

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Instructions

For the following questions answer them individually

Question 146

On a particular day, sweets were to be equally distributed among 495 students of a school. However, on that particular day 396 students from a nearby school also joined them. Hence each student present on that day got four sweets less. How many sweets were distributed ?

A 5445

B 4950

C 4455

D 3960

E None of these

Answer: C

Explanation:

Let the no. of sweets be 'x'.

According to question

$$\frac{x}{495} - \frac{x}{495+396} = 4.$$

$$\frac{x}{495} - \frac{x}{891} = 4.$$

$$x = 4455.$$

Hence, Option C is correct.

Question 147

A student requires 324 pencils in 6 years. How many dozen pencils will he require in 14 years ?

- A 52
- B 64
- C 59
- D 62
- E None of these

Answer: E

Explanation:

324 pencils → 6 years.

324/6 pencils → 1 year.

54 × 14 pencils → 14 years.

Hence, students use 756 pencils in 14 years.

Therefore, No. of dozens of pencils = $\frac{756}{12}$.

= 63.

Hence, Option E is correct.

Question 148

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

- A 2630
- B 5040
- C 1680
- D 2580
- E None of these

Answer: E

Explanation:

The word 'REPLACE' has 2 E, 1 A, 1 R, 1 C, 1 L, 1 P.

Hence no. of ways in which it can be arranged = $\frac{7!}{2!}$.

= $\frac{5040}{2}$.

= 2520.

Hence, Option E is correct

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Question 149

A particular sum was divided among A, B and C in the ratio 2: 6: 7 respectively. the amount received by A was Rs. 4,908, what was the difference between the amounts received by B and C ?

- A Rs. 2,454
- B Rs. 3,494
- C Rs. 2,135
- D Rs. 2,481
- E None of these

Answer: A

Explanation:

Let the sum be '15x'.
 Amount received by A = 2x.
 $4908 = 2x$.
 $x = 2454$.
 Amount received by B = 6x.
 Amount received by C = 7x.
 Difference between the amounts received by B and C = $7x - 6x$.
 $x = \text{Rs. } 2454$.
 Hence, Option A is correct.

Question 150

The average of four consecutive even numbers P, Q, R and S respectively (in increasing order) is 51. What is the product of P and R ?

- A 2592
- B 2496
- C 2600
- D 2808
- E None of these

Answer: B

Explanation:

Let 4 consecutive numbers be $2n-3, 2n-1, 2n+1$ and $2n+3$.
 Average of these 4 numbers = $\frac{2n-3+2n-1+2n+1+2n+3}{4}$.
 $51 = 2n$.
 Hence numbers are 48, 50, 52 and 54.
 $P = 48, R = 52$.
 $P \times R = 48 \times 52$.
 $= 2496$.
 Hence, Option B is correct.

Question 151

What is the least number to be added to 4523 to make it a perfect square ?

- A 101
- B 34
- C 238
- D 121
- E None of these

Answer: A

Explanation:

We know that,

$$67^2 = 4489.$$

$$\text{and } 68^2 = 4624.$$

Hence, number to be added to 4523 to make it perfect square = $4624 - 4523$
= 101.

Hence, Option A is correct.

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Question 152

The product of two consecutive even numbers is 7568. What is 150% of the sum of the two numbers?

- A 204
- B 261
- C 304
- D 198
- E None of these

Answer: B

Explanation:

Let even numbers be '2n' and '2n+2'.

According to question,

$$2n \times (2n + 2) = 7568.$$

$$4n(n + 1) = 7568.$$

$$n(n + 1) = 1892.$$

$$n = 43.$$

Hence, numbers are 86 and 88 respectively.

Sum of numbers = $86 + 88$.

$$= 174.$$

$$150\% \text{ of sum of numbers} = 1.5 \times 174.$$

$$= 261.$$

Hence, Option B is correct.

Question 153

Length of the floor of a rectangular auditorium is 6 metre more than the radius of a circle with a circumference of 572 m. The perimeter of the floor of the rectangular auditorium is 356 m. What will be cost of flooring the auditorium (only the floor of the auditorium), if the cost of flooring is Rs. 12/m² ?

- A Rs. 87,954
- B Rs. 91,236
- C Rs. 94,284
- D Rs. 75,490
- E None of these

Answer: C

Explanation:

Circumference of circle = $2 \times \pi \times r$. (r is radius of circle)

$$2 \times \pi \times r = 572.$$

$$r = 91m.$$

$$\text{Length of rectangle} = 91+6.$$

$$= 97 \text{ m.}$$

$$\text{Perimeter of rectangle} = 2(\text{Length}+\text{Breadth}).$$

$$\text{Breadth}+91=178.$$

$$\text{Breadth}=87.$$

$$\text{Area of rectangle} = 91 \times 87.$$

$$= 7917m^2.$$

$$\text{Cost of flooring} = 7917 \times 12.$$

$$= \text{Rs.}94,284.$$

Hence, Option C is correct.

Question 154

A car covers a distance of 528 km. in a certain time at a speed of 66 km. /hr. How much distance would a truck cover at an average speed which is 24 km./hr. less than that of the speed of the car in time which is 7 hours more than that taken by the car ?

- A 336 km.
- B 682 km.
- C 598 km.
- D 630 km.
- E None of these

Answer: D

Explanation:

$$\text{Time taken by car} = 528/66.$$

$$=8 \text{ hr.}$$

$$\text{Average speed of truck} = 66-24.$$

$$=42 \text{ km/hr.}$$

$$\text{Time taken by truck} = 8+7.$$

$$=15 \text{ hr.}$$

$$\text{Distance traveled by truck} = 42 \times 15.$$

$$=630 \text{ km.}$$

Hence, Option D is correct.

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Question 155

The average age of a man and his son is 30 years. The ratio of their ages four years ago was 10 : 3 respectively. What is the difference between the present ages of the man and his son ?

- A 28 years
- B 16 years
- C 26 years
- D 44 years
- E None of these

Answer: A

Explanation:

Let the age of man be 'x' years.
and the age of son be 'y' years.

According to question,

$$\frac{x+y}{2} = 30.$$

$$x + y = 60. \text{ eq(1)}$$

$$\text{and } \frac{x-4}{y-4} = \frac{10}{3}.$$

$$3x - 12 = 10y - 40.$$

$$10y - 3x = 28. \text{ eq(2)}$$

Solving eq(1) and eq(2),

$$y=16, x=44.$$

Hence, difference between age of man and his son=44-16.

=28.

Question 156

What would be the compound interest obtained on an amount of Rs, 7,790 at the rate of 10 p.c.p.a. after two years ?

- A Rs. 1532.60
- B Rs. 1495.90
- C Rs. 1653.50
- D Rs. 1635.90
- E None of these

Answer: D

Explanation:

$$\text{Compound interest} = 7790 \left(\left(1 + \frac{10}{100} \right)^2 - 1 \right).$$

$$= 7790 (1.1^2 - 1).$$

$$= 7790 \times .21.$$

$$= \text{Rs. } 1635.90.$$

Hence, Option D is correct.

Question 157

The difference between 20% of a number and 4/5 th of the same number is 2499. What is 2/7 th of that number ?

- A 2156
- B 1190
- C 1090
- D 1465
- E None of these

Answer: B

Explanation:

Let number be 'n'.

It is given,

$$\frac{4}{5}n - 20\% \text{ of } n = 2499.$$

$$\frac{4}{5}n - \frac{1}{5}n = 2499.$$

$$\frac{3}{5}n = 2499.$$

$$n = 4165.$$

$$\frac{2}{7} \text{th of } n = \frac{2}{7} \times 4165.$$

$$= 1190.$$

Hence, Option B is correct.

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Question 158

The average height of 27 persons was recorded as 162 cm. If the height of Shreyas was deleted from the observation, the average height reduced by 1 cm. What was Shreyas' height?

- A 184 cm.
- B 226 cm.
- C 179 cm.
- D 186 cm.
- E None of these

Answer: E

Explanation:

Let Shreyas's height be 'x' cm.

Since, Average decreases by 1 cm,

$$\frac{27 \times 162 - x}{26} = 161.$$

$$x = 162 + 26 = 188 \text{ cm.}$$

Hence, Option E is correct.

Question 159

The cost of 14 keyboards and 8 mouse-pads is Rs. 26,240. What is the cost of 35 keyboards and 20 mouse-pads ?

- A Rs. 65,600
- B Rs. 58,800
- C Rs. 76,550
- D Cannot be determined
- E None of these

Answer: A

Explanation:

Cost of 14 keyboards + Cost of 8 mouse-pads = Rs. 26,240

Multiply both sides by 2.5,

Cost of 35 keyboards + Cost of 20 mouse-pads = $26,240 \times 2.5$.

= Rs. 65,600.

Hence, Option A is correct.

Question 160

In order to pass in an examination, a student is required to get 342 marks out of the aggregate marks. Neha got 266 marks and was declared fail by 8 per cent.

What is the minimum passing percentage of the examination ?

- A 28
- B 36
- C 33

D 26

E None of these

Answer: B

Explanation:
REASONING

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Reasoning

Instructions

Study the given information carefully and answer the given questions.

Sunil started walking from point A. He walked 6 metres towards East to reach point B. From point B he took a right turn and walked 3 metres to reach point C. From point C he took a right turn and walked 10 metres to reach point D. From point D he took a left turn and walked 4 metres to reach point E. From point E, he walked 4 metres East to reach point F. Point G is exactly mid-way between point C and point D.

Question 161

If Sunil walks 4 metres to the North of point F, how far and in which direction will he be from point G ?

- A 1 metre towards East
- B 2 metres towards East
- C 1 metre towards West
- D 2 metres towards West
- E 1.5 metres towards East

Answer: C

Explanation:

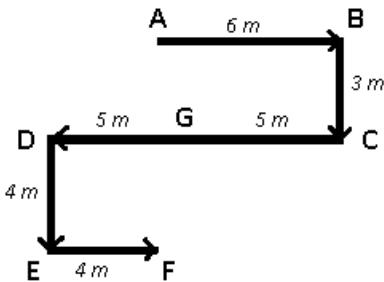
Sunil started walking from point A. He walked 6 metres towards East to reach point B.

From point B he took a right turn and walked 3 metres towards south to reach point C.

From point C he took a right turn and walked 10 metres towards west to reach point D.

Point E is 4 m towards the south of D and F is 4 m to the east of point E.

Point G is exactly mid-way between point C and point D, => D is 5 m to the west of G and C to the right of G.



If Sunil walks 4 metres to the North of point F, he will 1 m towards the west of G.

=> Ans - (C)

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Question 162

How far and in which direction is point F from point A ?

- A 7 metres towards North
- B 6 metres towards South
- C 8 metres towards South
- D 6 metres towards North
- E None of these

Answer: E

Explanation:

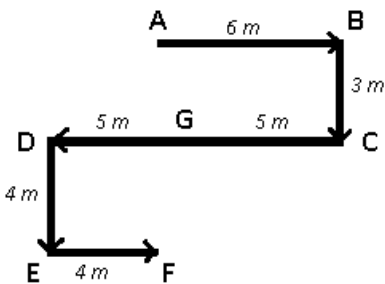
Sunil started walking from point A. He walked 6 metres towards East to reach point B.

From point B he took a right turn and walked 3 metres towards south to reach point C.

From point C he took a right turn and walked 10 metres towards west to reach point D.

Point E is 4 m towards the south of D and F is 4 m to the east of point E.

Point G is exactly mid-way between point C and point D, => D is 5 m to the west of G and C to the right of G.



Point F is in south direction with respect to point A, distance $AF = 3 + 4 = 7$ m.

=> Ans - (E)

Instructions

For the following questions answer them individually

Question 163

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

- A Think
- B Reflect
- C Speak
- D Consider
- E Ponder

Answer: C

Explanation:

Think, reflect, consider and ponder are synonyms, hence speak (in the form of language) is the odd one.

=> Ans - (C)

Question 164

How many such pairs of letters are there in the word BARGAINED, 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 Two
- B Three
- C None
- D One
- E More than three

Answer: E

Explanation:

Word - 'BARGAINED'

There are 4 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.

= (B,A) , (R,N) , (G,I) , (E,D)

=> Ans - (E)

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Instructions

Study the given information carefully and answer the given questions.

In a group of six people, P, Q, R, S, T and U, each having a different weight, S is heavier than Q. R is lighter than only T and P. Q is not the lightest. P is not the heaviest.

Question 165

Who amongst the following is the lightest ?

- A T
- B P
- C R
- D U
- E None of these

Answer: D

Explanation:

R is lighter than only T and P, => R is the third heaviest person.

P is not the heaviest, => T is the heaviest and P is the second heaviest person.

S is heavier than Q and Q is not the lightest, => S is 4th heaviest and U is the lightest.

Combining above statements, we get :

∴ T > P > R > S > Q > U

U is the lightest.

=> Ans - (D)

Question 166

Who amongst the following is the second heaviest ?

- A R

- B S
- C U
- D T
- E P

Answer: E

Explanation:

R is lighter than only T and P, => R is the third heaviest person.

P is not the heaviest, => T is the heaviest and P is the second heaviest person.

S is heavier than Q and Q is not the lightest, => S is 4th heaviest and U is the lightest.

Combining above statements, we get :

$$\therefore T > P > R > S > Q > U$$

P is the second heaviest.

=> Ans - (E)

Question 167

How many people are lighter than S ?

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

Answer: C

Explanation:

R is lighter than only T and P, => R is the third heaviest person.

P is not the heaviest, => T is the heaviest and P is the second heaviest person.

S is heavier than Q and Q is not the lightest, => S is 4th heaviest and U is the lightest.

Combining above statements, we get :

$$\therefore T > P > R > S > Q > U$$

Since, S is the 4th heaviest, thus only 2 people are lighter than S.

=> Ans - (C)

Instructions

For the following questions answer them individually

Question 168

Which of the following will come next in the following series ?

9 1 9 8 2 9 8 7 3 9 8 7 6 4 9 8 7 6 5 5 9 8 7 6 5 4 6 9 8 7 6 5 4

- A 7
- B 8

- C 3
- D 2
- E 4

Answer: C

Explanation:

Arrangement : 9 1 9 8 2 9 8 7 3 9 8 7 6 4 9 8 7 6 5 5 9 8 7 6 5 4 6 9 8 7 6 5 4

The pattern followed is that in alternate groups of numbers, one digit starting from '1' in increasing order are written and in the other group digits in decreasing order are written with one digit appended after each new group.

9, 1, 9 8, 2, 9 8 7, 3, 9 8 7 6, 4, 9 8 7 6 5, 5, 9 8 7 6 5 4, 6, 9 8 7 6 5 4 3

Thus, next number = 3

=> Ans - (C)

Question 169

Which of the following will come in the place of the question mark (?) in the following series based on the English alphabetical order ?
ZA BY XC DW ?

- A VF
- B EU
- C UE
- D EV
- E VE

Answer: E

Explanation:

Series : ZA BY XC DW ?

The pattern followed is that alphabets starting from end are written in alternate order to those of starting from top

= (Z)A, B(Y), (X)C, D(W)

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z
 ↓ ↓ ... ↓
 Z Y X W V U T S R Q P O N M L K J I H G F E D C B A

Thus, next term = VE

=> Ans - (E)

Question 170

Fifteen girls are standing in a straight line facing North. Sudha is standing eleventh from the right end. Radha is standing ninth from the left end. Meena is standing exactly between Sudha and Radha. How many girls are standing to the right of Meena ?

- A Eight
- B Seven
- C Nine
- D Six
- E Cannot be determined

Answer: A

Explanation:

Total girls = 15

Position of Sudha from right end = 11th

=> Position of Sudha from left end = $(15 - 11) + 1 = 5$ th

Position of Radha from left end = 9th

Meena is standing exactly between Sudha and Radha.

=> Position of Meena from left end = $\frac{5+9}{2} = 7$ th

Thus, number of girls who are standing to the right of Meena = $15 - 7 = 8$

=> Ans - (A)

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Instructions

Study the given information carefully and answer the given questions :

Eight people P, Q, R, S, T, U, V and W are sitting around a circular table facing the centre not necessarily in the same order. T is sitting third to the right of P. W is sitting second to the right of S. S is not an immediate neighbour of either P or T. U and Q are immediate neighbours of each other. Q is not an immediate neighbour of P. V is not an immediate neighbour of W.

Question 171

What is R's position with respect to V ?

- A Second to the left
- B Second to the right.
- C Third to the right
- D Third to the left
- E None of these

Answer: B

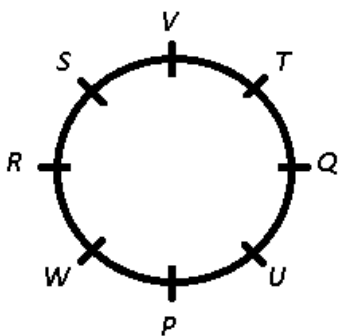
Explanation:

T is sitting third to the right of P.

W is sitting second to the right of S. S is not an immediate neighbour of either P or T, => S is sitting 2nd to the right of T and W is sitting to the immediate left of P.

U and Q are immediate neighbours of each other. Q is not an immediate neighbour of P, => U sits to the immediate right of P and Q sits to the immediate left of T.

V is not an immediate neighbour of W, => V sits between T and S, thus R sits to the immediate left of W.



R is sitting 2nd to the right of V.

=> Ans - (B)

Question 172

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 RQ
- B PV
- C TP
- D US
- E WT

Answer: C

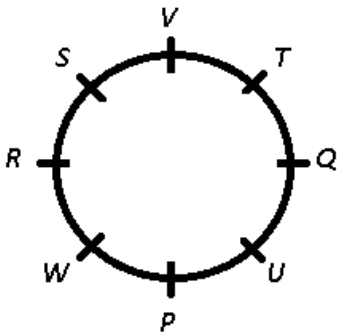
Explanation:

T is sitting third to the right of P.

W is sitting second to the right of S. S is not an immediate neighbour of either P or T, => S is sitting 2nd to the right of T and W is sitting to the immediate left of P.

U and Q are immediate neighbours of each other. Q is not an immediate neighbour of P, => U sits to the immediate right of P and Q sits to the immediate left of T.

V is not an immediate neighbour of W, => V sits between T and S, thus R sits to the immediate left of W.



Apart from TP, all the given pairs are sitting opposite each other.

=> Ans - (C)

Question 173

Who is sitting second to the right of the one who is sitting to the immediate right of W ?

- A U
- B R
- C V
- D P
- E Q

Answer: E

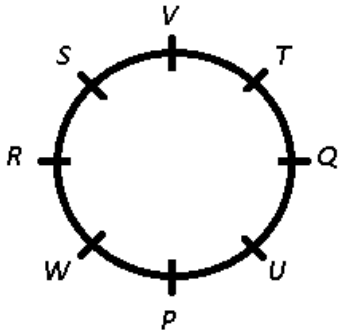
Explanation:

T is sitting third to the right of P.

W is sitting second to the right of S. S is not an immediate neighbour of either P or T, => S is sitting 2nd to the right of T and W is sitting to the immediate left of P.

U and Q are immediate neighbours of each other. Q is not an immediate neighbour of P, => U sits to the immediate right of P and Q sits to the immediate left of T.

V is not an immediate neighbour of W, => V sits between T and S, thus R sits to the immediate left of W.



P is sitting to the immediate right of W and Q is sitting second to the right of P.

=> Ans - (E)

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Question 174

How many people are sitting between U and W when counted from the left side of U ?

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

Answer: E

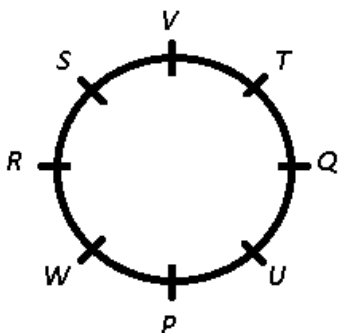
Explanation:

T is sitting third to the right of P.

W is sitting second to the right of S. S is not an immediate neighbour of either P or T, => S is sitting 2nd to the right of T and W is sitting to the immediate left of P.

U and Q are immediate neighbours of each other. Q is not an immediate neighbour of P, => U sits to the immediate right of P and Q sits to the immediate left of T.

V is not an immediate neighbour of W, => V sits between T and S, thus R sits to the immediate left of W.



Only P is sitting between U and W when counted from the left side of U.

=> Ans - (E)

Question 175

Who is sitting exactly between T and S ?

- A U

- B Q
- C W
- D V
- E R

Answer: D

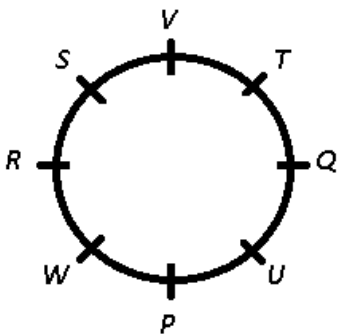
Explanation:

T is sitting third to the right of P.

W is sitting second to the right of S. S is not an immediate neighbour of either P or T, => S is sitting 2nd to the right of T and W is sitting to the immediate left of P.

U and Q are immediate neighbours of each other. Q is not an immediate neighbour of P, => U sits to the immediate right of P and Q sits to the immediate left of T.

V is not an immediate neighbour of W, => V sits between T and S, thus R sits to the immediate left of W.



V is sitting exactly between T and S.

=> Ans - (D)

Instructions

In each of the questions below, two statements are given followed by two conclusions numbered I 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.

- Give answer a: if only conclusion I follows.
- Give answer b: if only conclusion II follows.
- Give answer c: if either conclusion I or II follows.
- Give answer d: if neither conclusion I nor II follows.
- Give answer e: if both conclusions I and II follow.

Question 176

Statements :

All stones are pebbles.

All pebbles are rocks.

Conclusions

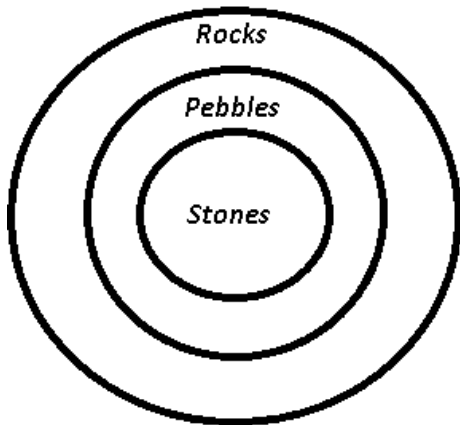
- I. All stones are rocks.**
- II. All rocks are pebbles.**

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

Answer: A

Explanation:

The venn diagram for above statements is :



Conclusions :

- I. All stones are rocks = true
- II. All rocks are pebbles = false

Thus, only conclusion I follows.

=> Ans - (A)

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Question 177

Statements :

All kings are rulers.

Some rulers are queens.

Conclusions :

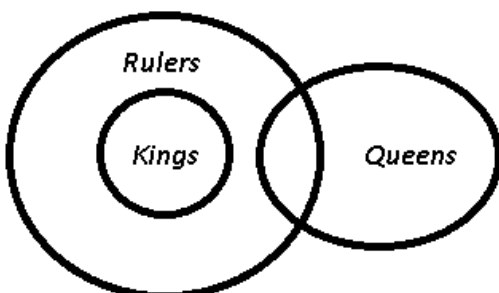
- I. Some kings are queens.
- II. Atleast some queens are rulers.

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

Answer: B

Explanation:

The venn diagram for above statements is :



Conclusions :

- I. Some kings are queens = false
- II. Atleast some queens are rulers = true

Thus, only conclusion II follows.

=> Ans - (B)

Question 178

Statements :

Some gardens are parks.

Some parks are areas.

Conclusions :

I. Atleast some areas are parks.

II. No garden is an area.

A if only conclusion I follows.

B if only conclusion II follows.

C if either conclusion I or II follows.

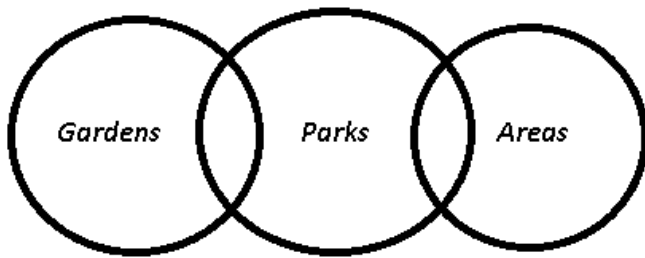
D if neither conclusion I nor II follows.

E if both conclusions I and II follow.

Answer: A

Explanation:

The venn diagram for above statements is :



Conclusions :

I. Atleast some areas are parks = true

II. No garden is an area = may or may not be true

Thus, only conclusion I follows.

=> Ans - (A)

Question 179

Statements :

No letter is a fax.

All messages are faxes.

Conclusions :

I. No message is a letter.

II. Atleast some faxes are messages.

A if only conclusion I follows.

B if only conclusion II follows.

C if either conclusion I or II follows.

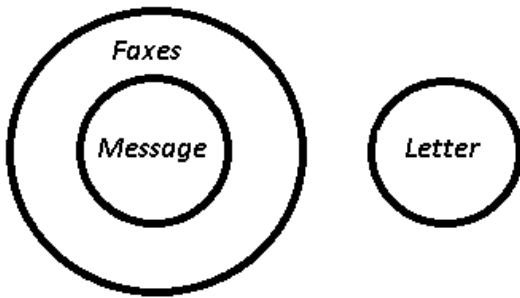
D if neither conclusion I nor II follows.

E if both conclusions I and II follow.

Answer: E

Explanation:

The venn diagram for above statements is :



Conclusions :

- I. No message is a letter = true
- II. Atleast some faxes are messages = true

Thus, both conclusions I and II follow.

=> Ans - (E)

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Question 180

Statements :

Some boards are plains.

No plain is a square.

Conclusions :

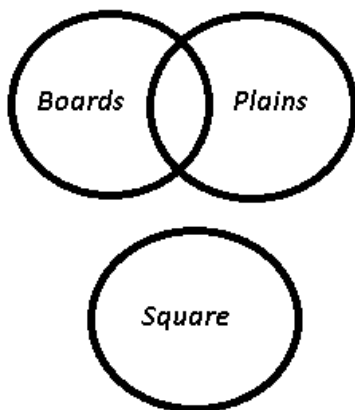
- I. All squares are boards.**
- II. All plains are boards.**

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

Answer: D

Explanation:

The venn diagram for above statements is :



Conclusions :

- I. All squares are boards = false
- II. All plains are boards = false

Thus, neither conclusion I nor II follows.

=> Ans - (D)

Instructions

Study the given information carefully and answer the given questions :

Eight people - A, B, C, D, E, F, G and H are sitting in a straight line facing North not necessarily in the same order. F is sitting fifth to the right of A. D is sitting fifth to the right of E. E is to the immediate right of A. H is third to the left of D. B is third to the right of G. G is an immediate neighbour of A.

Question 181

What is E's position with respect to C ?

- A Second to the left
- B Third to the right
- C Fourth to the right
- D Third to the left
- E None of these

Answer: D

Explanation:

E is to the immediate right of A and G is an immediate neighbour of A, => G is to the immediate left of A.

D is sitting fifth to the right of E and F is sitting fifth to the right of A, => G is sitting at extreme left end while D is sitting at extreme right end.

B is third to the right of G, => B sits to the immediate right of E.

H is third to the left of D, => H sits to the immediate right of B and the vacant place, i.e. between H and F is filled by C.

G	A	E	B	H	C	F	D
---	---	---	---	---	---	---	---

E is sitting 3rd to the left of C.

=> Ans - (D)

Question 182

Who is sitting third to the right of the one who is sitting sixth from the right end of the above arrangement ?

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

Answer: B

Explanation:

E is to the immediate right of A and G is an immediate neighbour of A, => G is to the immediate left of A.

D is sitting fifth to the right of E and F is sitting fifth to the right of A, => G is sitting at extreme left end while D is sitting at extreme right end.

B is third to the right of G, => B sits to the immediate right of E.

H is third to the left of D, => H sits to the immediate right of B and the vacant place, i.e. between H and F is filled by C.

G	A	E	B	H	C	F	D
---	---	---	---	---	---	---	---

A is sitting sixth from the right end and C is sitting third to the right of A.

=> Ans - (B)

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Question 183

Who amongst the following are sitting at the extreme ends of the line ?

A G and D

B A and D

C G and F

D E and D

E A and B

Answer: A

Explanation:

E is to the immediate right of A and G is an immediate neighbour of A, => G is to the immediate left of A.

D is sitting fifth to the right of E and F is sitting fifth to the right of A, => G is sitting at extreme left end while D is sitting at extreme right end.

B is third to the right of G, => B sits to the immediate right of E.

H is third to the left of D, => H sits to the immediate right of B and the vacant place, i.e. between H and F is filled by C.

G	A	E	B	H	C	F	D
---	---	---	---	---	---	---	---

G and D are sitting at the extreme ends of the line.

=> Ans - (A)

Question 184

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 HD

B BE

C EC

D AH

E GB

Answer: B

Explanation:

E is to the immediate right of A and G is an immediate neighbour of A, => G is to the immediate left of A.

D is sitting fifth to the right of E and F is sitting fifth to the right of A, => G is sitting at extreme left end while D is sitting at extreme right end.

B is third to the right of G, => B sits to the immediate right of E.

H is third to the left of D, => H sits to the immediate right of B and the vacant place, i.e. between H and F is filled by C.

G	A	E	B	H	C	F	D
---	---	---	---	---	---	---	---

Apart from B and E, there are 2 persons sitting between each of the mentioned pairs.

=> Ans - (B)

Question 185

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

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

Answer: C

Explanation:

E is to the immediate right of A and G is an immediate neighbour of A, => G is to the immediate left of A.

D is sitting fifth to the right of E and F is sitting fifth to the right of A, => G is sitting at extreme left end while D is sitting at extreme right end.

B is third to the right of G, => B sits to the immediate right of E.

H is third to the left of D, => H sits to the immediate right of B and the vacant place, i.e. between H and F is filled by C.

G	A	E	B	H	C	F	D
---	---	---	---	---	---	---	---

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

=> Ans - (C)

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Instructions

In these questions, relationships between different elements is shown in the statements. These statements are followed by two conclusions.

Give answer a: if only conclusion 1 follows.

Give answer b: if only conclusion II follows.

Give answer c: if either conclusion I or conclusion II follows.

Give answer d: if neither conclusion I nor conclusion II follows.

Give answer e: if both conclusions I and II follow.

Question 186

Statements :

$$G \leq F = L \leq J; J \leq K = H$$

Conclusions :

I. $H = G$

II. $G < H$

- A if only conclusion 1 follows.
- B if only conclusion II follows.
- C if either conclusion I or conclusion II follows.

D if neither coil elusion 1 nor conclusion 11 follows_

E if both cone elusions 1 and II follow.

Answer: C

Question 187

Statements :

PU

Conclusions :

I. $U < R$

II. $T > P$

A if only conclusion 1 follows.

B if only conclusion II follows.

C if either col-i elusion I or conclusion II follows.

D if neither coil elusion 1 nor conclusion 11 follows_

E if both cone elusions 1 and II follow.

Answer: B

Question 188

Statements :

$T > U \geq V > W; X < Y = W > Z$

Conclusions :

I. $Z > U$

II. W

A if only conclusion 1 follows.

B if only conclusion II follows.

C if either col-i elusion I or conclusion II follows.

D if neither coil elusion 1 nor conclusion 11 follows_

E if both cone elusions 1 and II follow.

Answer: B

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Question 189

Statements :

$K < L < M < N; M < O < P$

Conclusions :

I. $P > K$

II. $N > O$

A if only conclusion 1 follows.

B if only conclusion II follows.

C if either col-i elusion I or conclusion II follows.

D if neither coil elusion 1 nor conclusion 11 follows_

E if both cone elusions 1 and II follow.

Answer: A

Question 190

Statements :

$B < A < C; A > D \leq E$

Conclusions :

I. $B \leq E$

II. $C > E$

A if only conclusion 1 follows.

B if only conclusion II follows.

C if either col-i elusion I or conclusion II follows.

D if neither coil elusion 1 nor conclusion 11 follows_

E if both cone elusions 1 and II follow.

Answer: D

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 191

MARINE	ENIRAM	NERIMA	ANERIP	PIRENA
--------	--------	--------	--------	--------

A

APIRET

B

ANERIP

C

IPERAN

D

RIPAEN

E

ERIPAN

Answer: C

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Question 192

L L L L L L L L L L	L L L L L L L L L	L L L L L L L	L L L L L L	L L L L
X X	X X X	X X X X X	X X X X X X	X X X X X X X X

A

L L L

X X X X

X X X X X

B

L L

X X X X

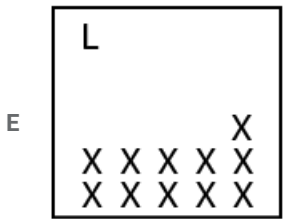
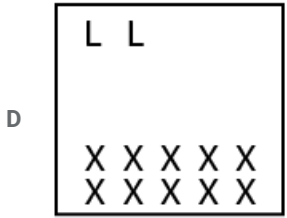
X X X X X

C

L L L

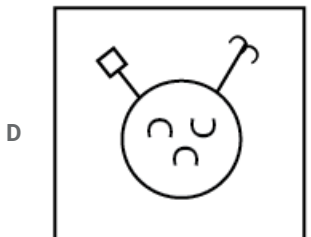
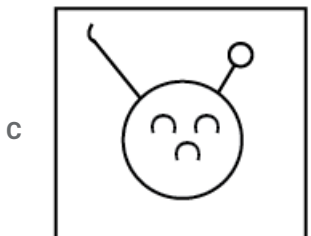
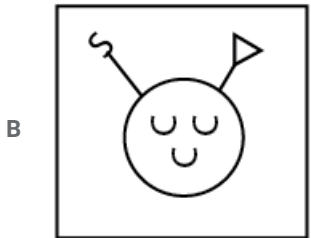
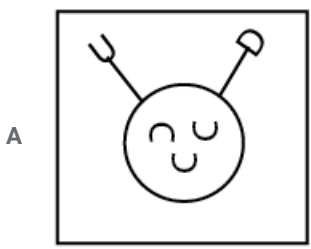
X X X X X

X X X X X



Answer: A

Question 193

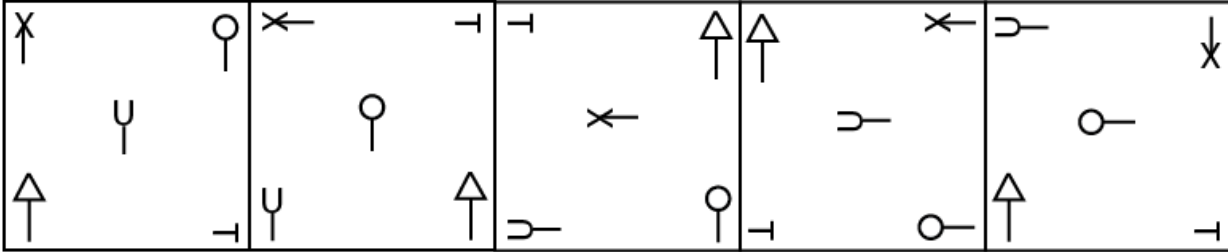


E

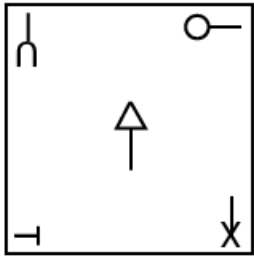


Answer: E

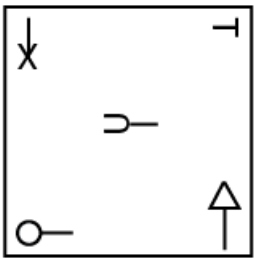
Question 194



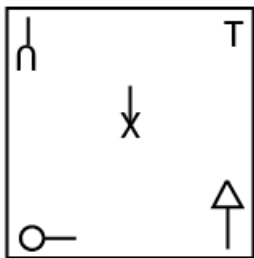
A



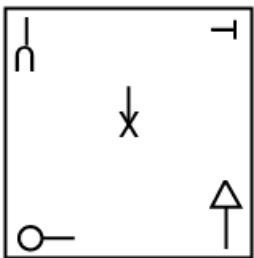
B

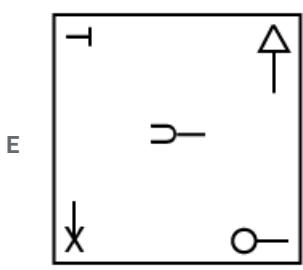


C



D



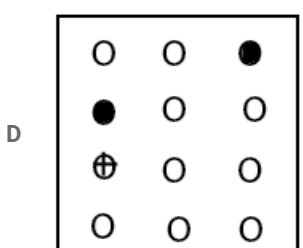
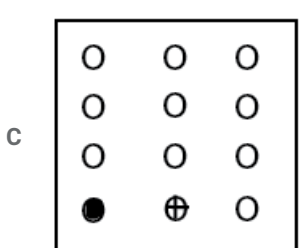
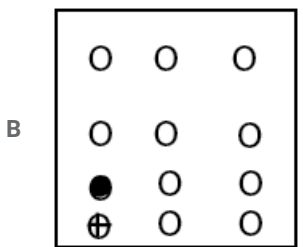
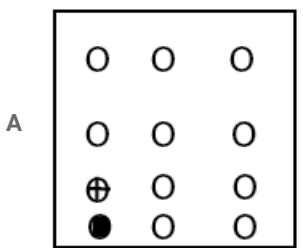


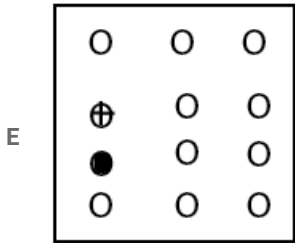
Answer: D

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Question 195

○ ○ ●	○ ● ●	○ ○ ●	○ ○ ○	● ● ⊕
○ ○ ●	○ ○ ●	○ ○ ●	○ ○ ○	○ ○ ○
⊕ ○ ●	○ ○ ●	○ ○ ●	⊕ ○ ○	○ ○ ○
● ● ●	○ ⊕ ●	○ ⊕ ●	● ⊕ ⊕	○ ○ ○





Answer: A

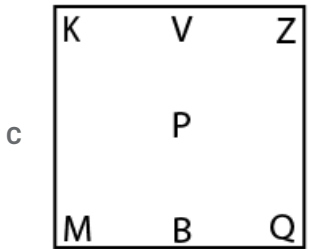
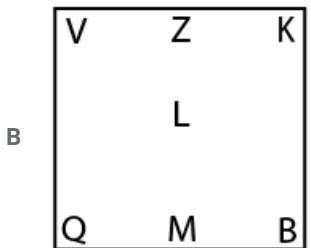
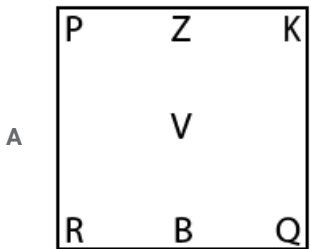
Question 196

- A F1
- B F2
- C F3
- D F4
- E F5

Answer: B

Question 197

Q	P	S	M	Q	P	R	V	K	K	V	R	Z	K	V
	K			S			A			B			R	
V	R	T	K	V	R	P	Q	M	Q	M	P	B	Q	M



D

M	K	B
	L	
V	Q	Z

E

M	Q	B
	D	
V	K	Z

Answer: E

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Question 198

- A F1
- B F2
- C F3
- D F4
- E F5

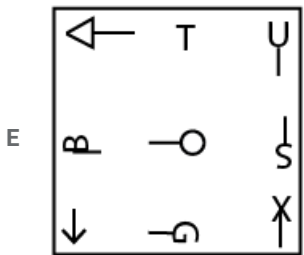
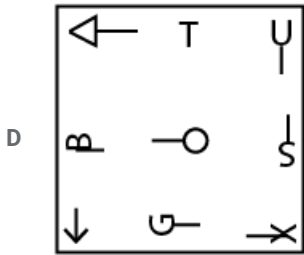
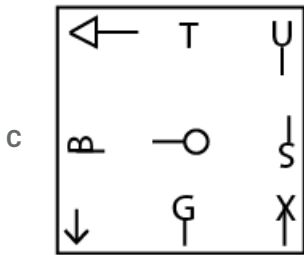
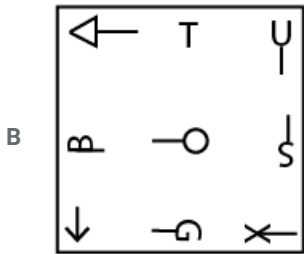
Answer: C

Question 199

△ ↑	T	U	◁ ←	T	U	▽ ↓	┌ ┐	▷ →	└ ┘	△ ↑	┌ ┐	└ ┘		
β	○	§	β	○	§	β	○	§	β	○	§	β	○	§
↑	G	X	↑	G	X	↑	G	X	↑	G	X	←	G	X

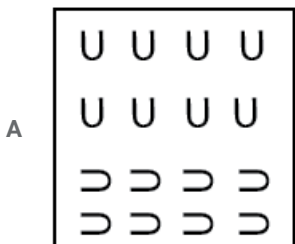
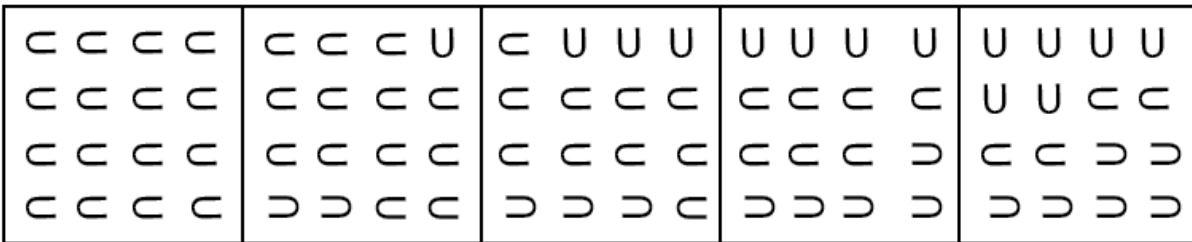
A

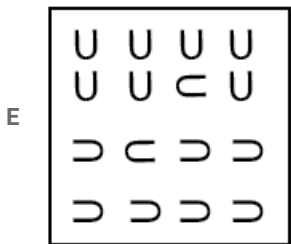
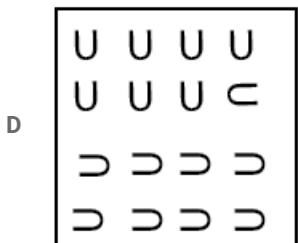
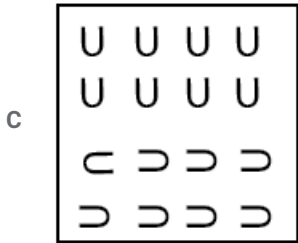
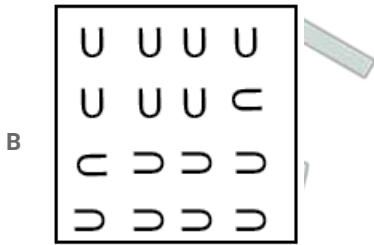
△	T	U
β	○	§
↓	G	X



Answer: B

Question 200





Answer: D

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