



SBI Clerk 06 July 2008

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General Awareness

Instructions

For the following questions answer them individually

Question 1

Japan PM Shinzo Abe came to office last year with huge support in his favour. But since last few months he is facing problems in his political survival. Which of the following actions taken by him does not enjoy support of the people of the Japan? (pick up the correct statements.)

(A) Decision to postpone parliament election

(B) Failing to control inflation which has gone to level of 12% an unusual phenomenon in the history of Japan

(C) Decision to allow USA to make an Army Base in some of its islands where USA will have its nuclear war heads

A Only B

B Only A

C Both A & B

D Only C

E All A,B,C

Answer: A

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Question 2

As per the Economic Survey 2006-07 the foodgrain production may not touch the target fixed for the year. What is the target of the same set for the period ?

a: 100 million tonnes

b: 220 million tonnes

c: 175 million tonnes

d: 250 million tonnes

e: 320 million tonnes

Answer:b

Question 3

Madhesi National Liberation Front (MNLF) is an organization active in which of the following countries ?

A Pakistan

B Myanmar

C Uganda

D Iran

E Nepal

Answer: E

Question 4

Who amongst the following cricketers became the ninth Indian to claim 150 or more wickets?

A Kumble

- B Agarkar
- C S. Tendulkar
- D Harbhajan
- E None of these

Answer: C

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Question 5

Which of the following sector banks brought its equity share (follow on public issue) for which the price was set as Rs. 940 per equity ?

- A ICICI Bank
- B Karnataka Bank
- C UTI Bank
- D HDFC Bank
- E None of these

Answer: A

Question 6

“Rajapaksha threatens to dissolve Lanka Parliament” was the news in leading newspapers a few days back. Which of the following was the reason owing to which President Rajapaksha threatens to take such a drastic step ? (Pick up the correct statements.)

- (A). A number of MPs from Sri Lanka Freedom Party are defecting to join another party launched by another group of politicians .
- (B). A group of politicians under the leadership of former President Chandrika Kumartunga is demanding the postponement of elections for the post of President due in the month of November 2007 so that Chandrika can come back from exile and contest of the same.
- (C). Rajapaksa wants general public and also MPs to support his formula on Peace with LTTE which is not acceptable to most of the MPs.

- A All A, B & C
- B Only B
- C Only C
- D Both A & B
- E Only A

Answer: A

Question 7

Who amongst the following returned to earth after a long 195 days stay in space ?

- A Angie Brewer
- B Mike Leinbach
- C Shruti Vadera
- D Sunita Williams

E None of these

Answer: D

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Question 8

'European Leaders agree on treaty' was the news in leading newspapers in recent past. Which of the following was the treaty on which leaders were of diverse views ? (Pick up the correct statements.)

- (A). The treaty was to make EURO Money a Universal currency for all financial/monetary transactions done by all the member countries w. e. f. April 2009.
- (B). Treaty was to replace the defunct constitution of the European Union by a new one.
- (C). Poland, one of the newest members of the Union was threatening to use its veto power if any change is done in the present set-up of 11-e organization.

- A Only A
- B Only B
- C Only C
- D Both A & B
- E Both B & C

Answer: A

Question 9

Prices of iron ore in Global market registered a substantial rise in the last few months (24%). This is attribute to the huge demand of the same in the Global market. Which of the following is major importer of the Iron ore?

- A France
- B South africa
- C Singapore
- D Britain
- E China

Answer: E

Question 10

Which of the following rates is not decided by the RBI?

- A Bank rate
- B Repo rate
- C Reverse repo rate
- D Income tax rates
- E All of these

Answer: D

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Question 11

Which of the following actors won the award for best actor in 8th international film academy awards ?

- A Aaif ali khan
- B Sanjay dutt
- C Arshad ali
- D Abhishek bachchan
- E Hrithik roshan

Answer: E

Question 12

The union minister Mr. Mani Shankara Iyer recently called delegation from Thailand to visit Agartala, Guwahati and few other places in North Eastern states to explore the possibilities of Thai investment there. Why was Mr. Mani Shankar involved in a meeting like this?

- A He is the minister of north eastern region
- B He is the union minister of commerce and industry
- C He is the next chief minister of Assam as a caretaker he is doing all these activities
- D Iyer was asked to mediate all these talks between the Thai govt and Indian govt
- E None of these

Answer: A

Question 13

Prime Minister of India recently unveiled an agricultural package during his visit to 53th meeting of the National Development Council. What is the size of the package?

- A Rs 10000 crores
- B Rs 15000 crores
- C Rs 20000 crores
- D Rs 250000 crores
- E Rs 300000 crores

Answer: E

Question 14

Rafael Nadal won the French Open men's singles title 2007 after defeating who amongst the following ?

- A Mark Knowles
- B Mahesh Bhupathi
- C Daniel Nestor

- D Pavel vizner
- E Roger federer

Answer: E

Question 15

Mr Sharad Pawar while talking to a group ministers recently mentioned that "The union and states governments is planning to prepare for the revival of sick mills. He also mentioned that "There is not a single mill which has not lost some money in last few years. Mr Pawar was talking about the the revival of the which of the following mills?

- A Texttole mills
- B Sugar mils
- C Jute mills
- D Public sector companies
- E None of these

Answer: B

Question 16

Which of following state achieved the 100% financial inclusion?

- A Delhi
- B Maharashtra
- C West bengal
- D kerala
- E None of these

Answer: E

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Question 17

Who amongst the fallowing has taken over as chairman of the 18th law commission set up recently?

- A Justice A.R lakshaman
- B Justice Bhagawan das rana
- C Justice T.L. ventatram aiyar
- D Mr.s suryalaxmi patel
- E None of these

Answer: A

Question 18

India's gross domestic product grew at which of the following rates during the year 2005-06 ?

- A 7%
- B 8%
- C 9%
- D 10%
- E 6%

Answer: C

Question 19

Who amongst the following was honoured with the nehru award for international understanding given recently?

- A Mr.Umaru yar'adua
- B Luiz inácio da silva
- C Vladimir putin
- D Felipe calderon
- E None of these

Answer: E

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Question 20

Dausa which has been in the news recently is town in

- A Gujrat
- B Madya Pradesh
- C Bihar
- D Uttara Pradesh
- E Rajastan

Answer: E

Question 21

Who among the following is the author of the book "Shame"

- A Chandar S Sundaram
- B Namita Gokhale
- C Jaswinder Singh
- D Anita desai
- E None of these

Answer: C

Question 22

As per reports published by the "OECD" which of following BRIC countries has generated the maximum new jobs in the past few years

- A China
- B Russia
- C India
- D Brazil
- E None of these

Answer: E

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Question 23

Mr Digambar V.kamat has taken over as which of the following a few months back

- A Governor of Goa
- B CM of Goa
- C Governor of Meghalaya
- D Governor of Rajasthan
- E None of these

Answer: B

Question 24

Who among the following indian was recently awarded KING CHARLES medal by U.K?

- A Dr.Manmohan singh
- B Smt. Sonia gandhi
- C DR.APJ kalam
- D Smt. Vasundhara raje
- E None of these

Answer: C

Question 25

Miss rio Mori who was crowned as miss Universe 2007 belongs to which of the following countries??

- A Japan
- B U.S.A
- C China
- D Singapore
- E South Korea

Answer: A

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Question 26

Which of following countries has recently decided to build road to the base camp of Mt. everest

- A India
- B China
- C Nepal
- D Myanmar
- E None of these

Answer: B

Question 27

Bharari Airtel the largest mobile company recently joined the elite club of companies earnings profits of more US \$ 1 billion .what has been net profit in the year 2006-07 ? About-----

- A 3500 crores
- B 4000 crores
- C 4250 crores
- D 4450 crores
- E 4500 crores

Answer: C

Question 28

SEBI bans some companies for their role in F &O; scam was the news in some major newspapers .what is the full form of F & O ?

- A fair&optimum;
- B free&operational;
- C future&operations;
- D future& options
- E None of these

Answer: D

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Question 29

Which of following african countries recently launched its communication satellite for the first time

- A Nigeria

- B kenya
- C Zimbabwe
- D Mauritius
- E None of these

Answer: A

Question 30

The president of the Brazil was recently on a visit to india where he was signed several trade agreements. which of following is the major area of agreement

- A oil exploration
- B supply of agro products
- C production of nuclear fuel
- D import of electronics goods
- E None of these

Answer: C

Question 31

In an important meeting of the national development council (NDC) held in new delhi PM of india made a special mention of particular sector of india as "Technological fatigue of lack of breakthrough in production ". what is that sector

- A agriculture sector
- B oil sector
- C service sector
- D defence sector
- E None of these

Answer: B

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Question 32

The world islamic economic forum recently held in

- A Malaysia
- B Kuwait
- C Iran
- D Brazil
- E Indonesia

Answer: A

Question 33

Which of the following was the major issue discussion in the G-8 summit held recently in germany

- A Subsidy to agro products
- B climate production
- C Financia aid to iraq
- D Nuclear technolgyl
- E None of these

Answer: B

Question 34

As per the Economic survey 2006-07 the share in the world export has been

- A 0.5%
- B 0.75%
- C 1%
- D 1.25%
- E 1.5%

Answer: C

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Question 35

How much amount the govt o india is planning to provide for midday meals scheme?

- A 5000 crores
- B 6000 crores
- C 7300 crores
- D 8000 crores
- E 8300 crores

Answer: C

Question 36

As per figures given in the newspapers what is the amount investments in various Special economic zones till date in ndia

- A 20000 crores
- B 25000 crores
- C 30000 crores
- D 35000 crores
- E 40000 crores

Answer: D

Question 37

Who among the following is the author of the famous book "A Passage to India"

- A Mark twain
- B Narayan sewghal
- C Nirad c chowdhury
- D E.M foster
- E None of these

Answer: D

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Question 38

The government of india has brought RBI's entire stake in the SBI is about 35531 crores .what is the share of RBI in SBI

- A 40%
- B 48%
- C 50%
- D 52%
- E 60 %

Answer: E

Question 39

Which of the following countries has decide to offer knight hood to salman rushdie

- A France
- B Italy
- C Germany
- D U.K
- E None of these

Answer: D

Question 40

As per union budget 2007-08 how much amount the govt of india has provide for women specific schemes for 2007-08?

- A 7700 crores
- B 8700 crores
- C 9300 crores

D 10000 crores

E 10500 crores

Answer: C

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English

Instructions

The income disparity in the new India is massive: 36 billionaires in India and 800 million people living on less than \$2 a day. The challenge for achieving inclusive growth relates to the revival of agriculture. Farming is becoming a non-viable activity. A confluence of factors, from poor rainfall to the new availability of consumer goods which consume much of Indian families' incomes, has driven many farmers into crushing debt. The agriculture sector has many problems with a growth rate of less than 2% in the last decade. Further scope for increase in net sown area is limited. Disparity in productivity across regions and crops has persisted. Far from benefiting from the economic boom, many complain that banks don't offer the rural poor credit, forcing them to turn to greedy money-lenders, who typically charge up to 20% interest on a four-month loan. Healthcare and education costs have risen dramatically, while the global price of cotton has become depressed, largely due to the billions of dollars in subsidies Washington hands out to U.S. farmers. The approach to the revival of Indian agriculture seems to be incremental, rather than a holistic strategy. It is important to stress that growth and equity should be pursued simultaneously rather than following the 'growth first and equity next' approach. What are the challenges for achieving 4% growth and equity in agriculture? Policy makers like the National Commission on Farmers mention cost reduction in agriculture as important to compete in a globalised world. The most important problem for the farmers is output price fluctuations. There is a big gap between producer prices and consumer prices. In order to protect farmers from National and international price volatility, a price stabilization fund is needed. The supply and demand side constraints have to be removed to raise growth. The support systems have to be tuned to improve productivity and incomes of farmers with emphasis on small and marginal farmers and dry land areas. One of the differences between the green revolution in the 1960s / 70s and the present 'second green revolution' is that risk is higher in the latter approach as it has to concentrate more on dry-land areas. Trade liberalisation has also raised the risk and uncertainty. Thus, policymakers have to keep in mind the increasing risk in agriculture. Agriculture policies have to be gender sensitive too since the share of women is increasing. The Government is aware that the crop sector may not be able to grow at 4% per annum but horticulture and allied activities like dairying, poultry and fisheries have to grow at the rate 6% to 7% to achieve 4% growth in agriculture. Investment in irrigation and rural infrastructure is important for agricultural growth. It is known that public investment in agriculture is lower than the requirements needed for achieving 4% growth. Bharat Nirman Programme is in the right direction but the progress has to be much faster

Question 41

What does the author view as a challenge for achieving inclusive growth?

- A Doubling agriculture growth using an incremental approach.
- B Regulating the availability of consumer goods.
- C Achieving growth and equity in agriculture.
- D Reducing cost of healthcare and education for the poor through privatisation.
- E Maintaining a steady growth rate of 2% during the next decade.

Answer: C

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Question 42

. Which of the following factors should the Government take into consideration while farming agricultural policies?

- A. Allied farm activities like horticulture should receive less attention.
- B. Increased participation of women in agricultural sector.
- C. Reduced risk in agriculture owing to globalisation.

A Only A

- B Only B
- C Both A and B
- D All A, B and C
- E None of these

Answer: B

Question 43

What has prevented the rural poor from benefiting from economic growth?

- A. High rate of interest on bank credit.
- B. Exploitation by money lenders.
- C. Subsidies provided by the Government to farmers are insufficient.

- A Only C
- B Both A and B
- C Only B
- D Both B and C
- E None of these

Answer: C

Question 44

Why are farmers facing crippling debt?

- A. Increased expenditure on luxury items.
- B. Subsidies are not provided by the Indian government
- C. Prices of crops like cotton have risen dramatically.

- A All A, B and C
- B Only A
- C Only B
- D Both A and B
- E None of these

Answer: B

Question 45

Why is farming not considered a feasible occupation?

- A Insufficient land suitable for cultivation
- B Price stabilization fund introduced by the Government.
- C Superior western farming practices.
- D Rapid spread of road network has destroyed agriculture land
- E None of these

Answer: A

Question 46

What do policy makers feel is essential for India's agricultural sector to be competitive internationally?

- A Exactly replicating the green revolution of the 1960s
- B Reducing government intervention in the agricultural sector to speed up progress.
- C Removal of price stabilisation fund.
- D Emphasising more on economic growth rather than on inclusiveness.
- E None of these

Answer: E

Question 47

Why is public investment in agriculture negligible?

- A Government procedures for investment in agriculture are too tedious.
- B Present government programmes are ensuring rapid progress.
- C Cost of living has gone up.
- D There are no tax concessions for investment in agriculture.
- E None of these

Answer: B

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Question 48

Which of the following is not a means to achieve 4% agricultural growth rate?

- A Stricter regulations governing demand and supply
- B Focus on increasing the income of small farmers.
- C Attention to development of dry land.
- D Concentration on fisheries, poultry and other allied activities.
- E Increasing public investment in agriculture

Answer: A

Question 49

Which of the following is not true in the context of the passage?

- A Trade liberalisation has reduced the uncertainty in agriculture.
- B Currently 4% growth in crop sector is not feasible.
- C Indian families are spending more than what they can afford on luxury items.

Agricultural growth rate has remained stagnant during the last ten years.
D e; Fluctuations in prices pose a problem to farmers.

Answer: A

Question 50

How does the government plan to ensure a 4% growth rate in agriculture?

- A Providing licenses to unlicensed money lenders.
- B Shift focus from developing agricultural infrastructure to pricing of agricultural products.
- C Provide subsidies equivalent to those given in the U.S.
- D Maintain a 6% growth rate in allied agricultural activities.
- E None of these.

Answer: D

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Instructions

Choose the word which is SAME as the word given in the question.

Question 51

COMPETE

- A fight
- B struggle
- C defeat
- D particulate
- E persue

Answer: A

Explanation:

Fight is the synonym of Compete.

Question 52

STRESS

- A strain
- B anxiety
- C emphasize
- D burden
- E suffer

Answer: C

Question 53

PERSISTED

- A fixed
- B insisted
- C applied
- D determined
- E continued

Answer: E

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Instructions

Choose the word which is most OPPOSITE in meaning of the word printed in bold as used in the passage:

Question 54

SIMULTANEOUSLY

- A independently
- B partially
- C freely
- D jointly
- E adversely

Answer: A

Question 55

DISPARITY

- A adequacy
- B comparison
- C contrast
- D balance
- E dissimilar

Answer: C

Instructions

Read each sentence to find out if there is any 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 (5). (Ignore errors in punctuation if any)

Question 56

Governments and business must reduce the (1)/its own energy use(2)/ and promote conservation(3)/ to their citizens and employees(4). No error(5)

- A 1
- B 2

C 3

D 4

E 5

Answer: B

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Question 57

If the allegations (1) / made against him (2) / are found to be true (3) / he could face rigorous imprisonment. (4) / No error (5)

A 1

B 2

C 3

D 4

E 5

Answer: E

Question 58

Having acquired some experience (1) / she is no longer (2) / one of those who believes (3) / every explanation she is given. (4) / No error (5)

A 1

B 2

C 3

D 4

E 5

Answer: D

Question 59

On discovering that (1) / it was a forgery (2) / he torn up the agreement (3) / he had signed. (4) / No error (5)

A 1

B 2

C 3

D 4

E 5

Answer: C

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Question 60

With regard to implementation of the **(1)** / details of the proposal **(2)** / the committee was divided **(3)** / in its opinion. **(4)** / No error **(5)**

- A 1
- B 2
- C 3
- D 4
- E 5

Answer: A

Instructions

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

Question 61

Many employees are **hesitate to volunteer** for assignments in a foreign country because of language and cultural issues.

- A Hesitated to volunteer
- B hesitate to volunteer
- C hesitating volunteer
- D hesitatingly volunteer
- E No correction

Answer: B

Question 62

Salaries in state owned enterprises today **have to be in line on** prevailing market rates in order to reduce turnover.

- A been online with
- B to be aligned on
- C been in line for
- D to be in line with
- E No correction

Answer: D

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Question 63

As a member of the Cabinet, Aiyar had the opportunity to observe debates and see which they were resolved.

- A about they being resolved
- B that it was resolved

- C to its resolution
- D how they were resolved
- E No correction required.

Answer: D

Question 64

The Board has inability to provide any proper strategy to outdo the competition.

- A not being able to provide
- B has been unable to provide
- C cannot provide for
- D is being unable to provide
- E No correction required.

Answer: B

Question 65

Did the court not intervened the matter many students would have been denied admission.

- A Because the court intervened in
- B Until the court had intervened
- C Had the court not intervened in
- D If the court intervened between
- E No correction required.

Answer: C

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Question 66

Budget hotels are being setup across the country to provide travelers with accomdation at reasonable rates.

- A are to be set in
- B will be set up
- C Have been setting up around
- D were set up through
- E no correction required

Answer: E

Question 67

Directly the meeting commenced then the board called for the chairman resignation

- A No sooner had the meeting commenced than
- B As soon as the meeting commenced then
- C Hardly did the meeting commence when
- D Soon after the meeting commence that
- E No correction required

Answer: A

Question 68

the director said that he did not see neither of the student who had failed and ordered them to leave

- A none of the students
- B one the student
- C each of the student
- D any of the students
- E No correction required

Answer: D

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Question 69

He was determined in completing the project despite opposite from the union

- A on completing
- B to complete
- C for completion
- D about completed
- E No correction required

Answer: B

Question 70

In his speech he failed to emphasize the only great reason why the government programs have not benefited the poor

- A greater reason only
- B only greatest reason
- C only greatest reason for
- D great reason for
- E No correction required

Answer: A

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.

Amid rumours .of the government planning a crackdown on stock speculation, the Shanghai stock index (31) 8.8 per cent on February 27th, its (32) one day drop in decade. (33) usual for China's stock markets, investors in New York's equity markets saw this and sent the Dow Jones industrial index down more than 400 points. The drop in New York's index in turn (34) fear in markets across Asia the following day and suddenly stock indexes across the world (35). This chain reaction plainly (36) the increasingly (37) place that China now occupies in the minds of global investor. Its extraordinary economic run has been the key reason for (38) demand for everything from copper to cars much to the, (39) of multinational and Chinese investors alike. But while investors are right about China's growing economic importance to the world they are still confused about how to (40) a decline in Chinese stocks.

Question 71

31

- A plunged
- B fallen
- C triggered
- D gained
- E slips

Answer: A

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Question 72

32

- A substantial
- B significant
- C dismal
- D biggest
- E peak

Answer: D

Question 73

33

- A however
- B being
- C despite
- D because
- E through

Answer: A

Question 74

34

- A heighten
- B fuelled
- C predicted
- D ignored
- E instil

Answer: E

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Question 75

35

- A stumble
- B corrected
- C tumbled
- D stabilised
- E dive

Answer: C

Question 76

36

- A reflect
- B strengthened
- C caused
- D demonstrated
- E emphasizes

Answer: D

Question 77

37

- A privileged
- B prominent
- C tangible
- D feasible
- E worthwhile

Answer: B

Question 78

38

- A variable
- B risen
- C fallen
- D volatile
- E soaring

Answer: E

Question 79

39

- A risk
- B determine
- C benefit
- D impact
- E concern

Answer: A

Question 80

40

- A interpret
- B deal
- C cope
- D welcome
- E indicate

Answer: C

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Computer Knowledge

Instructions

For the following questions answer them individually

Question 81

Consumer information sources are

- A Personal sources and commercial sources
- B Public source

- C Experiential source
- D All the above
- E Only A and B

Answer: D

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Question 82

Zero based budgeting means

- A A tool for marketing cost analysis
- B A tool for financial analysis
- C Each year budgeting start from scratch
- D A certain percentage of sales
- E Only A and B

Answer: C

Question 83

The advantages with telephonic interviews are

- A Low cost
- B Good for accessing anyone
- C Securing cooperation
- D All of these
- E Only a and b

Answer: E

Question 84

The abbreviation for ISP

- A Information spy project
- B Indian social planning
- C Initial service provider
- D Internet service provider
- E None of these

Answer: D

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Question 85

The best advertisement is

- A Glow sign boards
- B On internet
- C TV media
- D Print media
- E a satisfied customer

Answer: E

Question 86

Acid test of brand is

- A Brand preference
- B Brand awareness
- C Brand acceptability
- D Brand loyalty
- E Brand quality

Answer: A

Question 87

In banks ROA means

- A Rate of allocation
- B Returns of assets
- C Returns of advances
- D Ratio of assets
- E Only B and C

Answer: B

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Question 88

In the context of globalization ,BPO means

- A British petroleum organization
- B British passport office
- C Budgeting process orientation
- D Business process orientation
- E Business process outsourcing

Answer: E

Question 89

Which of the following expresses the maslow's motivation theory

- A Importance of motivation of a customer development
- B Why people are driven by particular need
- C Where human needs are arranged in hierarchy
- D All of these
- E Only B and C

Answer: C

Question 90

SWOT refers to

- A Marketing tool to understand constraints and potential of self and competitor
- B External environment analysis
- C Internal analysis
- D Strategic planning for selling product
- E South west organization for trade

Answer: D

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Question 91

Which of the following forms the highest share in household savings in India

- A Deposits
- B Currency
- C Share and debentures
- D Real estate
- E Physical asset

Answer: A

Question 92

This component is required to process data into information and consists of integrated circuits

- A Hard disk
- B RAM
- C CPU
- D ROM

E none of these

Answer: B

Question 93

In today's changing banking scenario aggressive promotion of business is necessary where the competition exits on

- A Branch up keep
- B Expeditious services
- C Use of advanced digital technology
- D Delightful customer service
- E None of these

Answer: E

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Question 94

Which of the following product by a way of an instrument of payment ,is called plastic money

- A Identity card
- B Plastic card
- C Debit card
- D Greeting card
- E Bankers cheque

Answer: C

Question 95

When you desire to promote a customer ,who of the following is a customer as a defined by a bank

- A A person regularly visit bank
- B A person regularly getting bank drafts issued
- C A person regularly maintaining a loan account
- D A person regularly functioning as a agent for other person
- E None of these

Answer: A

Question 96

In banks loans & advertisements are considered as

- A Assets
- B Liabilities

- C Resources
- D Cause of expenditure
- E None of these

Answer: A

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Question 97

In the era of globalization of business M&A; means

- A Money and assets
- B Marketing and alliance
- C Mergers and acquisitions
- D Means and acquisitions
- E Markets and acquisitions

Answer: C

Question 98

I understand marketing as

- A Only selling
- B Meeting human needs
- C To focus on a customer
- D Only B and C
- E None of these

Answer: E

Question 99

For an economic organization like bank ,MIS means

- A Middle income scheme
- B Management information system
- C Management and information science
- D Marketing information system
- E None of these

Answer: B

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Question 100

The balance sheet gives

- A Result of operations for a particular period
- B The financial position as on particular date
- C The operating efficiency
- D Financial position during a particular time
- E The operating health of the firm

Answer: B

Question 101

ESOP stands for

- A Efficiency service options projects
- B Employ services options plan
- C Employ stock option plan
- D Essential security of police
- E None of these

Answer: D

Question 102

On advantage of dial up international access

- A It utilizes broadband technology
- B It utilizes existing telephone service
- C It uses a router for security
- D Modern speeds are very fast
- E None of these

Answer: A

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Question 103

What is backup?

- A Adding more components to network
- B Protecting data from copying from original source
- C Filtering old data from the new data
- D Accessing data on tape
- E None of these

Answer: E

Question 104

Network components are connect to the same cable in the ----- topology

- A Star
- B Ring
- C Bus
- D Mesh
- E Mixed

Answer: C

Question 105

Two or more computers are connected to each other for sharing INFORMATION form a

- A Network
- B Router
- C Server
- D Tunnel
- E Pipeline

Answer: E

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Question 106

A computer checks the----- of the username and passwords for match before granting access

- A Website
- B Network
- C Server
- D Database
- E None of these

Answer: C

Question 107

Computers that are portable and convenient for users who travel ---

- A Super computers
- B Laptops
- C Mini computers

- D File servers
- E None of these

Answer: B

Question 108

What is the term for unsolicited in email

- A News groups
- B Usenet
- C Backbone
- D Flaming
- E Spam

Answer: E

Question 109

What type of the programs controls the various computer parts that allow the users to interact with the computer

- A Utility software
- B Operating software
- C Word processing software
- D Data base software
- E None of these

Answer: B

Question 110

Each cell in the in a MS EXCEL document referred as to by a cell address which is the

- A Cells column table
- B Cell column label
- C Cells row label
- D Column labels
- E None of these

Answer: D

Question 111

Which of the following is true?

- A Byte is single digit in binary system
- B Represents a group of of digital numbers

- C Eight digit binary number is called byte
- D Eight digit binary number called bit
- E None of these

Answer: C

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Question 112

Office LAN that are spread geographically apart on a large scale

- A CAN
- B LAN
- C DAN
- D WAN
- E TAN

Answer: D

Question 113

What is the process of copying software programs onto secondary storage devices media to the hard disk

- A Configuration
- B Download
- C Storage
- D Upload
- E Installation

Answer: E

Question 114

The code for a web page is written using

- A Fifth generation language
- B WINZIP
- C HTML
- D Perl
- E URL

Answer: C

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Question 115

Small applications programs that run on a webpage may ensure that a form its completed properly known as

- A Flash
- B Spiders
- C Cookies
- D Applets
- E Sparks

Answer: A

Question 116

in the relational database this is the data strucutre that organizes the information about a single topic into rows

- A Block
- B Record
- C Tuple
- D Table
- E Command line interface

Answer: D

Question 117

The first computers were programmed using

- A Assembly language
- B Machine language
- C source code
- D Object code
- E Spaghetti code

Answer: B

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Question 118

When a pointer is positioned on a -----it is shaped like hand

- A Grammatical error
- B Hyperlink
- C Screen tip
- D Spelling error
- E Formatting error

Answer: C

Question 119

Which process checks to ensure the components attached to it are working

- A Booting
- B Processing
- C Saving
- D Editing
- E None of these

Answer: A

Question 120

How can the user determine what programs are available on the system

- A Checking hard disk
- B Viewing installed programs
- C Checking operating system for a list of installed programs
- D Checking the existing date save on disk
- E None of these

Answer: B

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Quant

Instructions

what should be come in place of the question mark(?) in the following questions

Question 121

92.5% of 550=?

- A 506.45
- B 521.65
- C 518.55
- D 508.75
- E none of these

Answer: D

Explanation:

Expression : 92.5% of 550=?

$$\begin{aligned} &= \frac{92.5}{100} \times 550 \\ &= 508.75 \end{aligned}$$

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Question 122

$$12^4 \times 12^{13}=?$$

- A 12^7
- B 12^{39}
- C 12^{17}
- D 12^{-7}
- E none of these

Answer: C

Explanation:

$$12^4 \times 12^{13} = 12^{4+13} = 12^{17}$$

Question 123

$$12.22+22.21+221.12=?$$

- A 250.55
- B 255.50
- C 250.05
- D 255.05
- E none of these

Answer: E

Explanation:

$$\text{Expression : } 12.22+22.21+221.12=?$$

$$= 34.43 + 221.12$$

$$= 255.55$$

Question 124

$$464 \div (16 \times 2.32) = ?$$

- A 12.5
- B 14.5
- C 10.5
- D 8.5
- E none of these

Answer: A

Explanation:

$$\text{Expression : } 464 \div (16 \times 2.32) = ?$$

$$= \frac{464}{16} \times \frac{1}{2.32}$$

$$= \frac{29}{2.32} = 12.5$$

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Question 125

$$78 \div 5 \div 0.5 = ?$$

- A 15.6
- B 31.2
- C 7.8
- D 20.4
- E none of these

Answer: B

Explanation:

$$\text{Expression : } 78 \div 5 \div 0.5 = ?$$

$$= \frac{78}{5} \div 0.5$$

$$= \frac{15.6}{0.5}$$

$$= 15.6 \times 2 = 31.2$$

Instructions

For the following questions answer them individually

Question 126

A bus covers a distance of 2,924 km, in 43 hours. What is the bus speed?

- A 72 km/hr
- B 60 km/hr
- C 68 km/hr
- D cannot be determined
- E none of these

Answer: C

Explanation:

Let speed of bus = s km/hr

Distance covered = 2924 km

Time taken = 43 hours

Using speed = distance/time

$$\Rightarrow s = \frac{2924}{43} = 68 \text{ km/hr}$$

\Rightarrow Ans - (C)

Question 127

If 9^3 is subtracted from the square of a number, the answer so obtained is 567. What is the number?

- A 36

- B 28
- C 42
- D 48
- E none of these

Answer: A

Explanation:

Let the number be x

According to ques,

$$\Rightarrow x^2 - 9^3 = 567$$

$$\Rightarrow x^2 = 567 + 729 = 1296$$

$$\Rightarrow x = \sqrt{1296} = 36$$

\Rightarrow Ans - (A)

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Question 128

What would be the simple interest obtained on a amount 5670 at the rate of 6 pcpa after 3 years?

- A 1020.60
- B 1666.80
- C 1336 .80
- D 1063.80
- E none of these

Answer: A

Explanation:

Principal amount = Rs. 5,670

Time period = 3 years and rate = 6% under simple interest.

$$\Rightarrow S.I. = \frac{P \times R \times T}{100}$$

$$= \frac{5670 \times 6 \times 3}{100}$$

$$= 56.7 \times 18 = Rs.1,020.6$$

Question 129

What is the 333 times 131

- A 46323
- B 43623
- C 43290
- D 42597
- E None of these

Answer: B

Explanation:

Expression : 333×131

$$= 3 \times 111 \times 131$$

$$= 3 \times 14541 = 43623$$

=> Ans - (B)

Question 130

The product of two successive natural numbers is 8556 .What is the smaller number?

A 89

B 94

C 90

D 92

E none of these

Answer: D

Explanation:

Let the successive natural numbers be $(x), (x + 1)$

$$\text{Product} = x(x + 1) = 8556$$

$$\Rightarrow x^2 + x - 8556 = 0$$

$$\Rightarrow x^2 + 93x - 92x - 8556 = 0$$

$$\Rightarrow x(x + 93) - 92(x + 93) = 0$$

$$\Rightarrow (x + 93)(x - 92) = 0$$

$$\Rightarrow x = -93, 92$$

∴ The numbers are natural, thus $x \neq -93$

∴ Smaller number = $x = 92$

=> Ans - (D)

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Question 131

The owner of an electronics shop charges his customers 22% more than the cost price .If the customer paid Rs 10,980 for DVD player then the what was the cost price of that DVD?

A 8000

B 8800

C 9500

D 9200

E none of these

Answer: E

Explanation:

Let cost price = Rs. $100x$

Selling price = Rs. 10,980

$$\Rightarrow \text{Profit \%} = \frac{10980 - 100x}{100x} \times 100 = 22$$

$$\Rightarrow 10980 - 100x = 22x$$

$$\Rightarrow 22x + 100x = 122x = 10980$$

$$\Rightarrow x = \frac{10980}{122} = 90$$

$$\therefore \text{Cost price} = 100 \times 90 = \text{Rs.}9000$$

\Rightarrow Ans - (E)

Question 132

What would be the compound interest obtained on a amount 3000 at the rate of 8% per annum after 2 years?

- A 501.50
- B 499.20
- C 495
- D 510
- E None of these

Answer: B

Explanation:

Amount = Rs. 3000

Time = 2 years and rate = 8% under compound interest

$$\Rightarrow C.I. = P\left[\left(1 + \frac{R}{100}\right)^T - 1\right]$$

$$= 3000\left[\left(1 + \frac{8}{100}\right)^2 - 1\right]$$

$$= 3000\left[\left(\frac{27}{25}\right)^2 - 1\right] = 3000\left(\frac{729}{625} - 1\right)$$

$$= 3000 \times \frac{104}{625} = 104 \times 4.8$$

$$= \text{Rs.}499.20$$

Question 133

What is the least number to be added to 4321 to make it a perfect square?

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

Answer: E

Explanation:

We need to find the approximate value of $\sqrt{4321} \approx 65.73$

We find that $65^2 = 4225 < 4321$ and $66^2 = 4356 > 4321$

So the least number to be added = $4356 - 4321 = 35$

\therefore 35 can be added to 4321 to make it a perfect square.

\Rightarrow Ans - (E)

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Question 134

45% of a number is 255.6 .what is the 25% of that number?

- A 162
- B 132
- C 152
- D 142
- E None of these

Answer: D

Explanation:

Let number = $100x$

Acc. to ques,

$$\Rightarrow \frac{45}{100} \times 100x = 255.6$$

$$\Rightarrow 45x = 255.6$$

$$\Rightarrow x = \frac{255.6}{45} = 5.68$$

$$\text{Number} = 100 \times 5.68 = 568$$

$$\therefore 25\% \text{ of number} = \frac{25}{100} \times 568$$

$$= 142$$

Question 135

find the average of set scores? 221,231,441,359,665,525

- A 399
- B 428
- C 407
- D 415
- E None of these

Answer: C

Explanation:

Set : 221,231,441,359,665,525

$$\text{Sum} = 221 + 231 + 441 + 359 + 665 + 525 = 2442$$

$$\Rightarrow \text{Required average} = \frac{2442}{6}$$

$$= 407$$

Question 136

if 78^2 is subtracted from the square of a number, the obtained answer is 6460. What is that number?

- A 109
- B 111

- C 113
- D 115
- E none of these

Answer: E

Explanation:

Let the number be x

According to ques,

$$\Rightarrow x^2 - 78^2 = 6460$$

$$\Rightarrow x^2 = 6460 + 6084$$

$$\Rightarrow x = \sqrt{12544} = 112$$

\Rightarrow Ans - (E)

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Question 137

In an examination it is required to get 40% of marks to pass. A student gets 261 marks and failed by 4% marks. What are the maximum marks?

- A 700
- B 730
- C 745
- D 765
- E none of these

Answer: E

Explanation:

;

Question 138

Pinku, Rinku and Tinku divide an amount of 4200 amongst themselves in the ratio of 7:8:6 respectively. If an amount 200 is added to their shares. What will be the new ratio?

- A 8:9:6
- B 7:9:5
- C 7:8:6
- D 8:9:7
- E None of these

Answer: D

Explanation:

Let the amount received by Pinku, Rinku and Tinku respectively = $7x, 8x, 6x$

Total amount = $7x + 8x + 6x = 4200$

$$\Rightarrow 21x = 4200$$

$$\Rightarrow x = \frac{4200}{21} = 200$$

$$\Rightarrow \text{Amount with Pinku} = 7 \times 200 = 1400$$

$$\text{Rinku} = 8 \times 200 = 1600$$

$$\text{Tinku} = 6 \times 200 = 1200$$

If Rs. 200 is added to their shares, respective ratio

$$= (1400 + 200) : (1600 + 200) : (1200 + 200)$$

$$= 1600 : 1800 : 1400 = 8 : 9 : 7$$

Question 139

Ms suchi deposits an amount of 24000 to obtain in a simple interest at the rate of S.I 14 p.c.a for 8 years .what total amont will ms suchi gets at the end of 8 years

A 52080

B 28000

C 50880

D 26880

E none of these

Answer: C

Explanation:

Amount deposited = Rs. 24,000

Rate = 14 % and time = 8 years under simple interest

$$\Rightarrow S.I. = \frac{P \times R \times T}{100}$$

$$= \frac{24000 \times 14 \times 8}{100}$$

$$= 240 \times 112 = \text{Rs.} 26,880$$

∴ Total amount will ms Suchi gets at the end of 8 years

$$= 24000 + 26880 = \text{Rs.} 50,880$$

Question 140

The average of the 5 consecutive even numbers A,B,C,D ,E is 52.what is the product of B & E

A 2912

B 2688

C 3024

D 2800

E NONE OF THESE

Answer: D

Explanation:

Let the five consecutive even numbers A,B,C,D ,E = $(x - 4), (x - 2), (x), (x + 2), (x + 4)$ respectively.

$$\text{Average} = \frac{A+B+C+D+E}{5} = 52$$

$$\Rightarrow (x - 4) + (x - 2) + (x) + (x + 2) + (x + 4) = 52 \times 5$$

$$\Rightarrow 5x = 52 \times 5$$

$$\Rightarrow x = \frac{52 \times 5}{5} = 52$$

$$\Rightarrow B = 52 - 2 = 50 \text{ and } E = 52 + 4 = 56$$

$$\therefore \text{Product of B \& E} = 50 \times 56 = 2800$$

Question 141

The difference between 42% of a number and 28% of the same number is 210. what is the 59% of that number

- A 630
- B 885
- C 420
- D 900
- E none of these

Answer: B

Explanation:

Let the number = $100x$

Acc. to ques,

$$\Rightarrow \left(\frac{42}{100} \times 100x\right) - \left(\frac{28}{100} \times 100x\right) = 210$$

$$\Rightarrow 42x - 28x = 14x = 210$$

$$\Rightarrow x = \frac{210}{14} = 15$$

$$\Rightarrow \text{Number} = 100 \times 15 = 1500$$

$$\therefore 59\% \text{ of the number} = \frac{59}{100} \times 1500$$

$$= 885$$

Question 142

What value should come in the question mark

$$4275 \div 496 \times (21^2) = ?$$

- A 3795
- B 3800
- C 3810
- D 3875
- E 3995

Answer: B

Explanation:

$$\text{Expression} = 4275 \div 496 \times (21^2) = ?$$

$$= \frac{4275}{496} \times 441$$

$$= 8.62 \times 441 = 3801.42$$

$$\approx 3800$$

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Question 143

A canteen requires 112 kgs of wheat for week .how many kgs of wheat requires for 69 days

- A 1204
- B 1401
- C 1104
- D 1014
- E None of these

Answer: C

Explanation:

Wheat requirement for 7 days = 112 kg

=> Wheat requirement for 1 day = $\frac{112}{7} = 16$ kg

∴ Wheat requirement for 69 days = 16×69

= 1104 kg

Question 144

If a amount of Rs 41910 is distributed amongst 22 persons equally,how much each person get

- A 1905
- B 2000
- C 1885
- D 2015
- E None of these

Answer: A

Explanation:

Amount distributed = Rs. 41910

Number of person = 22

Each person will get = $\frac{41910}{22}$

= Rs. 1,905

Question 145

The cost of 4 cell phones and 7 digital cameras is Rs 1,25,627.what is the cost of 8 cellphones and 14 digital cameras.

- A 251254
- B 252627
- C 225524
- D Cannot determined
- E None of these

Answer: A

Explanation:

Let cost of 1 cell phone = $Rs.x$ and 1 digital camera = $Rs.y$

$$\Rightarrow 4x + 7y = 1,25,627$$

Multiplying both sides by 2, we get :

$$\Rightarrow 8x + 14y = 125627 \times 2 = 251254$$

\therefore Cost of 8 cellphones and 14 digital cameras = Rs. 2,51,254

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Instructions

In each of the questions below consists of a question and two statements numbered I and II given below it. You have to decide whether the data provided in the statements are sufficient to answer the question. Read both the statements and

Give answer

- (A) If the data in statement I alone are sufficient to answer the question, while the data in statement II alone are not sufficient to answer the question
- (B) If the data in statement II alone are sufficient to answer the question, while the data in statement I alone are not sufficient to answer the question
- (C) If the data either in statement I alone or in statement II alone are sufficient to answer the question
- (D) If the data given in both statements I and II together are not sufficient to answer the question and
- (E) If the data in both statements I and II together are necessary to answer the question.

Question 146

What is the area of the circle ?

I. perimeter of the circle is 88 cms

II. diameter of the circle is 28 cms

- A** If the data in statement I alone are sufficient to answer the question, while the data in statement
- B** If the data in statement II alone are sufficient to answer the question, while the data in statement
- C** If the data either in statement I alone or in statement II alone are sufficient to answer the question
- D** If the data given in both statements I and II together are not sufficient to answer the question and
- E** If the data in both statements I and II together are necessary to answer the question.

Answer: C

Explanation:

Let radius of the circle = r cm

I : Perimeter = $2\pi r = 88$

$$\Rightarrow 2 \times \frac{22}{7} \times r = 88$$

$$\Rightarrow r = 88 \times \frac{7}{44} = 14 \text{ cm}$$

$$\therefore \text{Area} = \pi r^2 = \frac{22}{7} \times (14)^2$$

$$= 22 \times 2 \times 14 = 616 \text{ cm}^2$$

Thus, statement I alone is sufficient.

II : Diameter = 28 cm

$$\Rightarrow \text{Radius, } r = \frac{28}{2} = 14 \text{ cm}$$

$$\therefore \text{Area} = \pi r^2 = \frac{22}{7} \times (14)^2$$

$$= 22 \times 2 \times 14 = 616 \text{ cm}^2$$

Thus, statement II alone is sufficient.

Thus, either statement alone is sufficient.

Question 147

What is the rate of interest?

I. simple interest obtained on the sum of 25000 in 2 years is 250 less than the interest obtained from compound interest during same time

II. simple interest obtained in 10 years is equal to the original sum

- A If the data in statement I alone are sufficient to answer the question, while the data in statement
- B If the data in statement II alone are sufficient to answer the question, while the data in statement
- C If the data either in statement I alone or in statement II alone are sufficient to answer the question
- D If the data given in both statements I and II together are not sufficient to answer the question and
- E If the data in both statements I and II together are necessary to answer the question.

Answer: C

Explanation:

Let rate of interest = $R\%$

I : $P = \text{Rs. } 25,000$ and time period = 2 years

$$\begin{aligned} \Rightarrow S.I. &= \frac{P \times R \times T}{100} \\ &= \frac{25000 \times R \times 2}{100} = 500R \end{aligned}$$

Interest obtained from compound interest = $P[(1 + \frac{R}{100})^T - 1]$

$$\Rightarrow (500R + 250) = 25000[(1 + \frac{R}{100})^2 - 1]$$

$$\Rightarrow 250(2R + 1) = 25000[(1 + \frac{R}{100})^2 - 1]$$

$$\Rightarrow 2R + 1 = 100(1 + \frac{R^2}{100^2} + \frac{2R}{100} - 1)$$

$$\Rightarrow 2R + 1 = \frac{R^2}{100} + 2R$$

$$\Rightarrow R^2 = 100 \times 1 = 100$$

$$\Rightarrow R = \sqrt{100} = 10\%$$

Thus, statement I alone is sufficient.

II : Let original sum = simple interest = $\text{Rs. } P$ and time period = 10 years

$$\Rightarrow S.I. = \frac{P \times R \times T}{100}$$

$$\Rightarrow P = \frac{P \times R \times 10}{100}$$

$$\Rightarrow R = \frac{100}{10} = 10\%$$

Thus, statement II alone is also sufficient.

Thus, either statement alone is sufficient.

Question 148

what is the number of plants planted in columns and rows in field?

Number of columns is 4 more than rows

In each column ,number of trees are even

- A If the data in statement I alone are sufficient to answer the question, while the data in statement

- B If the data in statement II alone are sufficient to answer the question, while the data in statement
- C f the data either in statement I alone or in statement II alone are sufficient to answer the question
- D If the data given in both statements I and II together are not sufficient to answer the question and
- E f the data in both statements I and II together are necessary to answer the question.

Answer: D

Explanation:

To find the number of plants planted, we need to find the number of columns and rows and then multiply them.

Let number of columns = c and number of rows = r

(I) : Number of columns is 4 more than rows

$$\Rightarrow c - r = 4$$

But, we do not know the exact value. So, statement I alone is not sufficient.

(II) : In each column ,number of trees are even, \Rightarrow number of rows are even in number

Again, we do not know the exact value. So, statement II alone is not sufficient.

Combining above statements, we still do not know the exact number of columns and rows. So, statement I and II together are not sufficient.

\Rightarrow Ans - (D)

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Question 149

What is the area of right angle triangle ?

I.Height of right-angled triangle is $\frac{3}{4}$ th of its base

II.Length of the diagonal of the right angle triangle is 5 meters

- A If the data in statement I alone are sufficient to answer the question, while the data in statement
- B If the data in statement II alone are sufficient to answer the question, while the data in statement
- C If the data either in statement I alone or in statement II alone are sufficient to answer the question
- D If the data given in both statements I and II together are not sufficient to answer the question and
- E If the data in both statements I and II together are necessary to answer the question.

Answer: E

Explanation:

I : Let base of the triangle = $4x$ m

$$\Rightarrow \text{Height of triangle} = \frac{3}{4} \times 4x = 3x \text{ m}$$

There is no other info, so I alone is insufficient.

Similarly, II alone is also insufficient.

Combining both statements, and using pythagoras theorem, we get :

$$\Rightarrow (3x)^2 + (4x)^2 = (5)^2$$

$$\Rightarrow 9x^2 + 16x^2 = 25$$

$$\Rightarrow x^2 = \frac{25}{25} = 1$$

$$\Rightarrow x = \sqrt{1} = 1$$

\Rightarrow Base = 4 m and height = 3 m

$$\therefore \text{Area of triangle} = \frac{1}{2} \times 3 \times 4 = 6m^2$$

Thus, both statements together are sufficient.

Question 150

What is the present age of the father?

I. Present age of the father five times of the present age of his son

II. 5 years ago age of the father is 15 times of the age of his son

- A If the data in statement I alone are sufficient to answer the question, while the data in statement
- B If the data in statement II alone are sufficient to answer the question, while the data in statement
- C If the data either in statement I alone or in statement II alone are sufficient to answer the question
- D If the data given in both statements I and II together are not sufficient to answer the question and
- E If the data in both statements I and II together are necessary to answer the question.

Answer: E

Explanation:

I : Let present age of son = x years

=> Present age of father = $5x$ years.

There is no other information, so statement I is not sufficient.

Similarly, II alone is not sufficient.

Combining both statements, we get :

$$\Rightarrow (5x - 5) = 15(x - 5)$$

$$\Rightarrow 5x - 5 = 15x - 75$$

$$\Rightarrow 15x - 5x = 75 - 5$$

$$\Rightarrow 10x = 70 \Rightarrow x = \frac{70}{10} = 7$$

\therefore father's age = $5 \times 7 = 35$ years.

Thus, both statements together are sufficient.

Instructions

Study the following graph and answer questions

Profit earned by seven companies during 2003 and 2004

Profit = income - expenditure



Question 151

What is the ratio between the profit earned by company A in 2004 and company B in 2003

- A 4:3
- B 3:2
- C 3:4
- D 2:3
- E none of these

Answer: E

Explanation:

Profit earned by company A in 2004 (in crores) = 40

Profit earned by company B in 2003 (in crores) = 40

=> Required ratio = $\frac{40}{40}$

= 1 : 1

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Question 152

what is the difference between total profit by companies E,F,G together in 2003 and 2004 (in crore)

- A 70
- B 75
- C 78
- D 82
- E none of these

Answer: E

Explanation:

Total profit by companies E,F,G together in 2003 (in crores)

= 50 + 80 + 60 = 190

Total profit by companies E,F,G together in 2004 (in crores)

= 40 + 20 + 50 = 110

=> Required difference = 190 - 110 = 80

Question 153

what is the ratio between the profit earned by company C in 2003 and 2004 together and the profit earned by company E in same two years?

- A 11:9
- B 9:10
- C 10:11
- D 11:10

E none of these

Answer: A

Explanation:

Profit earned by company C in 2003 and 2004 together (in crores)

$$= 50 + 60 = 110$$

Profit earned by company E in 2003 and 2004 together (in crores)

$$= 50 + 40 = 90$$

$$\Rightarrow \text{Required ratio} = \frac{110}{90} = 11 : 9$$

Question 154

what was the average profit by all companies in 2003(in crores)?

A 52.75

B 53.86

C 52.86

D 53.55

E one of these

Answer: C

Explanation:

Total profit by all companies in 2003(in crores)

$$= 20 + 40 + 50 + 70 + 50 + 80 + 60$$

$$= 370$$

$$\Rightarrow \text{Required average} = \frac{370}{7} = 52.86$$

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Question 155

Profit earned by the company B in 2004 is what percent of the same company in 2003

A 133.33

B 75

C 67.66

D 75.25

E none of these

Answer: B

Explanation:

Profit earned by the company B in 2004 = 30

Profit earned by the company B in 2003 = 40

$$\Rightarrow \text{Required \%} = \frac{30}{40} \times 100$$

$$= 75\%$$

Instructions

Read the following table and answer the following questions

Table giving percentage of unemployed male and female for different years 2005 and 2006 in six different states

M= TOTAL UNEMPLOYED MALE PERCENTAGE

F= TOTAL UNEMPLOYED FEMALE PERCENTAGE

T= TOTAL POPULATION OF THE STATE IN LAKHS

States	2005			2006		
	M	F	T	M	F	T
A	12	15	32	7	8	35
B	8	7	18	10	9	20
C	9	10	28	10	12	34
D	10	6	24	8	8	30
E	6	8	30	7	6	32
F	7	5	28	8	7	35

Question 156

What is the total numbers of unemployed youth in state A in 2006?

- A 220000
- B 325000
- C 520000
- D 525000
- E None of these

Answer: D

Explanation:

Total population of state A in 2006 = 35 lakhs

% of unemployed youth (both male and female) in state A in 2006 = $(7+8)\% = 15\%$

=> Total numbers of unemployed youth in state A in 2006 = $\frac{15}{100} \times 35$

= 5.25 lakhs = 5,25,000

Question 157

How many females of unemployed in state D in the 2005

- A 14400
- B 14000
- C 140000
- D 1400000
- E None of these

Answer: E

Explanation:

Total population of state D in 2005 = 24 lakhs

=> Unemployed female population in state D in 2005 = $\frac{6}{100} \times 24$

= 1.44 lakhs = 1,44,000

Question 158

Number of total unemployed male youth in state A in 2005 was what percent of the number of unemployed females in state E in 2006?

- A 66
- B 50
- C 200
- D 133
- E None of these

Answer: C

Explanation:

Total number of unemployed male in state A in 2005 = 12% of 32 lakhs

Total number of unemployed females in state E in 2006 = 6% of 32 lakhs

So, total number of unemployed males in state A in 2005 is 200% of the total number of unemployed females in state E in 2006.

Question 159

What was the difference between the number unemployed male youth in state F in the 2005 and the number of unemployed male youth in state A in 2006

- A 70000
- B 45000
- C 68000
- D 65000
- E None of these

Answer: E

Explanation:

Total population in state F in 2005 = 28 lakhs

=> Unemployed male population in state F in 2005 = $\frac{7}{100} \times 28 = 1.96$ lakhs

Total population in state A in 2006 = 35 lakhs

=> Unemployed male population in state A in 2006 = $\frac{7}{100} \times 35 = 2.45$ lakhs

∴ Required difference = 2,45,000 - 1,96,000 = 49,000

Question 160

What was the respective ratio between unemployed male youth in state D in the 2005 and the unemployed male youth in state D IN 2006?

- A 1:1
- B 2;3
- C 3:2
- D 4:5
- E NONE OF THESE

Answer: A

Explanation:

Total population in state D in 2005 (in lakhs) = 24

=> Unemployed male population in state D in 2005 = $\frac{10}{100} \times 24 = 2.4$

Total population in state D in 2006 (in lakhs) = 30

=> Unemployed male population in state D in 2006 = $\frac{8}{100} \times 30 = 2.4$

∴ Required ratio = $\frac{2.4}{2.4} = 1 : 1$

SBI Clerk Free Mock Test (Latest Pattern)

Reasoning

Instructions

For the following questions answer them individually

Question 161

How many meaningful english words can be formed from the letters "ACER " using each letter once

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

Answer: D

Explanation:

We can form 3 words from the given word "ACER" i.e CARE, RACE, ACRE.

Hence, option D is the correct answer.

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Question 162

If in the word FLOURISH ,all the vowels are first arranged alphabetically and then all the consonants are arranged and then all the vowels are replaced by previous letters and all consonants are replaced by the next letter from the English alphabets ,which of the following will be the third from the right end?

- A I
- B S
- C M
- D V
- E None of these

Answer: C

Explanation:

Arrange all the vowels and then consonants from left.

IOUFLHRS

Now all the vowels are replaced with previous letters and all the consonants are replaced by next letter.

HNTGIMST

Now third letter from right is M.

Hence, C is the correct answer.

Question 163

if 'AxB' means B is the father of A and 'A+B' means A is the wife of B and A/B means A is the brother of B, then what is the relation of J with L in the 'J+H/RxL'.

- A Daughter
- B Daughter in law
- C Sister in law
- D Cannot determined
- E None of these

Answer: B

Explanation:

Expression : J + H / R x L

J is the wife of H, and H is the brother of R.

Also, L is the father of R, => H is the son of L.

Thus, J is the daughter-in-law of L.

=> Ans - (B)

Question 164

In a row of children facing NORTH Ritesh is twelfth from the left end .Sudhir who is twenty second from right end is fourth to the right of Ritesh . Total how many children are there in the row?

- A 35
- B 36
- C 37
- D 34
- E None of these

Answer: C

Explanation:

Ritesh is 12th from the left end. Sudhir is fourth to the right of Ritesh. Hence, Sudhir is 16th from the left end. And also Sudhir is 22nd from the right end. There are 11 people to the left of Ritesh, 21 people to the right of Sudhir and 3 people in between Ritesh and Sudhir. The total number of children's in the row is: $11 + 3 + 21 + 2$ (including both Ritesh and Sudhir) = 37. Hence, option C is correct.

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Question 165

In a certain code DUPLICATE can be written as MRVFJFVBE. How is CARTOUCHE written in that code

- A UTBEPWDJF
- B UTBFQFJDW

- C UTBEQFJDW
- D UTBEPFJDW
- E None of these

Answer: D

Explanation:

DUPLICATE is written as MRVFJFVBE

The pattern followed is that the code is divided into 3 parts : (MRVF) (J) (FVBE) and each of the parts are reversed.

D	U	P	L	I	C	A	T	E
(+2)	(+1)	(+2)	(+1)	(+1)	(+2)	(+1)	(+2)	(+1)
F	V	R	M	J	E	B	V	F

Similarly, reverse code for CARTOUCHE :

C	A	R	T	O	U	C	H	E
(+2)	(+1)	(+2)	(+1)	(+1)	(+2)	(+1)	(+2)	(+1)
E	B	T	U	P	W	D	J	F

Thus : CARTOUCHE : **UTBEPFJDW**

=> Ans - (D)

Question 166

Four of the following are like in certain way on the basis of their positions in English alphabets and so form a group. which of the following does not belong to that group ?

- A HJG
- B PQN
- C DEB
- D TUR
- E KLI

Answer: A

Explanation:

(A) : H (+2 letters) = J (-3 letters) = G

(B) : P (+1 letter) = Q (-3 letters) = N

(C) : D (+1 letter) = E (-3 letters) = B

(D) : T (+1 letter) = U (-3 letters) = R

(E) : K (+1 letter) = L (-3 letters) = I

=> Ans - (A)

Question 167

How many such pairs of letters are there in the word PHYSICAL each of which has as many letters between them in the word as appear in the English alphabets.

- A None
- B One
- C Two

- D Three
- E More than three

Answer: C

Explanation:

Word - 'PHYSICAL'

There are 2 pairs of letters which have as many letters between them in the word as they have between them in the English alphabetical series

= (P,S) , (I,L)

=> Ans - (C)

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Question 168

In the following set of numbers if '1' is added to the last digit of and then the order of digits is reversed ,which of the following will be the fourth if arranged in the ascending order 567 284 696 865 738

- A 567
- B 284
- C 696
- D 865
- E 738

Answer: A

Explanation:

Numbers : 567 284 696 865 738

If '1' is added to the last digit, then numbers : 568 , 285 , 697 , 866 , 739

Now, order of digits is reversed, = 865 , 582 , 796 , 668 , 937

After arranging in ascending order = 582 , 668 , 796 , 865 , 937

Thus, 4th from left = 865 \equiv 567

=> Ans - (A)

Question 169

In a certain code RAIL is written as 5796 and TAPE is written as 3748.how is PAIR can be written in that code.

- A 4795
- B 4785
- C 3795
- D 8795
- E none of these

Answer: A

Explanation:

The codes for each letter is given :

P -> 4

A -> 7
I -> 9
R -> 5

Thus, PAIR : 4795

=> Ans - (A)

Question 170

Four of the following five are like in a certain code ,which one does not belongs to that group?

- A ROSE
- B JASMINE
- C HIBISCUS
- D MARIGOLD
- E LOTUS

Answer: E

Explanation:

Here, all except Lotus are flowers which grow on land while lotus is a water flower.

=> Ans - (E)

Instructions

In the following questions, the symbols @, #, %, \$, * are used with different meanings as follows :

'A @ B' means 'A is not smaller than B'.

'A # B' means 'A is not greater than B'.

'A % B' means 'A is neither greater than nor smaller than B'.

'A \$ B' means 'A is neither greater than nor equal to B'.

'A ©B' means 'A is neither smaller than nor equal to B'.

In each of the following questions assuming the given statements to be true, find out which of the three conclusions I, II and III given below them is/are definitely true.

Question 171

Statements: V\$W,W@T ,T#H

Conclusions:

- I. V©T
- II. H%W

- A If only one conclusion I follow
- B If only one conclusion II follow
- C If either conclusion I or II follow
- D If neither conclusion I or nor II follow
- E If both conclusions follow

Answer: D

Explanation:

Statements : $V < W$, $W \geq T$, $T \leq H$

After combining them : $V < W \geq T \leq H$

Conclusion I : $V > T$ (False)

II : $H = W$ (False)

Thus, none of the conclusion follows.

Question 172

Statements: H©M, M@E, E\$C

Conclusions: I: C©M

II. H©E

- A If only one conclusion I follow
- B If only one conclusion II follow
- C If either conclusion I or II follow
- D If neither conclusion I or nor II follow
- E If both conclusions follow

Answer: B

Explanation:

Statements : $H > M, M \geq E, E < C$

After combining them : $H > M \geq E < C$

Conclusion I : $C > M$ (False)

II : $H > E$ (True)

Thus, only conclusion II follows.

Question 173

Statements: N@J, J%R, R©H

Conclusions: I: R # N

II. N©H

- A If only one conclusion I follow
- B If only one conclusion II follow
- C If either conclusion I or II follow
- D If neither conclusion I or nor II follow
- E If both conclusions follow

Answer: E

Explanation:

Statements : $N \geq J, J = R, R > H$

After combining them : $N \geq J = R > H$

Conclusion I : $R \leq N$ (True)

II : $N > H$ (True)

Thus, both conclusion follows.

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Question 174

Statements: L@K, K©A, A\$W

Conclusions: I: W\$L

II. L# W

- A If only one conclusion I follow
- B If only one conclusion II follow
- C If either conclusion I or II follow
- D If neither conclusion I or nor II follow
- E If both conclusions follow

Answer: D

Explanation:

Statements : $L \geq K$, $K > A$, $A < W$

After combining them : $L \geq K > A < W$

Conclusion I : $W < L$ (FALSE)

II : $L \leq W$ (FALSE)

Thus, none of the conclusion follows.

Question 175

Statements: J#R, R©D , D@F

Conclusions: I: F\$R

II. F% R

- A If only one conclusion I follow
- B If only one conclusion II follow
- C If either conclusion I or II follow
- D If neither conclusion I or nor II follow
- E If both conclusions follow

Answer: A

Explanation:

Statements: J#R $\rightarrow J \leq R$

R©D $\rightarrow R > D$

D@F $\rightarrow D \geq F$

Combining above statements, we get : $R > D \geq F$

Conclusions: I: F\$R $\rightarrow F < R$ (TRUE)

II. F% R $\rightarrow F = R$ (FALSE)

Thus, only conclusion I follows.

Instructions

Study the following information carefully and answer the following the questions

Eight friends J, K, L, M, N, O, P and Q are sitting around a circle table facing the center. J is not the neighbour of N. L is the third to right of K. Q is second to the left of N, who is the next to the right of L. O is not the neighbour of N or K and is to the immediate left of the P.

Question 176

Which of the following is the correct position of L?

- A To the immediate right of the N

- B To the immediate right of Q
- C To the immediate LEFT of the J
- D To the immediate LEFT of the Q
- E None of these

Answer: B

Explanation:

L is the third to right of K and N is the next to the right of L

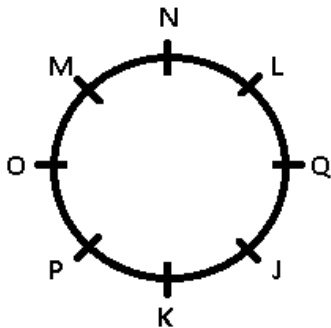
=> N is sitting opposite to K.

Also, Q is second to the left of N, => Q is sitting second to the right of K and to the immediate left of L.

O is not the neighbour of N or K, => O is sitting opposite Q and second to the left of K.

Since, J is not the neighbor of N, => J is sitting between Q and K.

The only empty position is taken by M. The arrangement is :



Clearly, L is to the immediate right of Q.

=> Ans - (B)

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Question 177

Which of the following pair of persons represents O 's neighbours?

- A L&N;
- B P&K;
- C M&P;
- D N&P;
- E None of these

Answer: C

Explanation:

L is the third to right of K and N is the next to the right of L

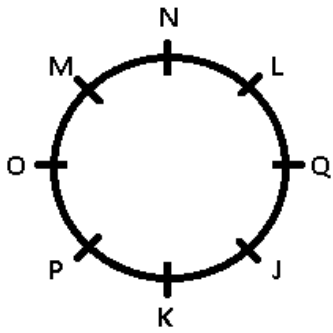
=> N is sitting opposite to K.

Also, Q is second to the left of N, => Q is sitting second to the right of K and to the immediate left of L.

O is not the neighbour of N or K, => O is sitting opposite Q and second to the left of K.

Since, J is not the neighbor of N, => J is sitting between Q and K.

The only empty position is taken by M. The arrangement is :



M & P are O's neighbours.

=> Ans - (C)

Question 178

Which of the following groups of has the first person sitting between the other two persons

- A PKJ
- B LQJ
- C QNL
- D LMN
- E None of these

Answer: E

Explanation:

L is the third to right of K and N is the next to the right of L.

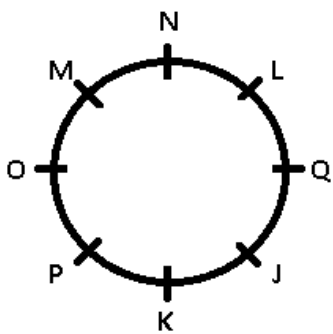
=> N is sitting opposite to K.

Also, Q is second to the left of N, => Q is sitting second to the right of K and to the immediate left of L.

O is not the neighbour of N or K, => O is sitting opposite Q and second to the left of K.

Since, J is not the neighbor of N, => J is sitting between Q and K.

The only empty position is taken by M. The arrangement is :



- (A) : P does not sit between K & J.
- (B) : L does not sit between Q & J.
- (C) : Q does not sit between N & L.
- (D) : L does not sit between M & N.

=> Ans - (E)

Question 179

Who is to the immediate right of K

- A J
- B P
- C Q
- D Cannot determined
- E None of these

Answer: A

Explanation:

L is the third to right of K and N is the next to the right of L

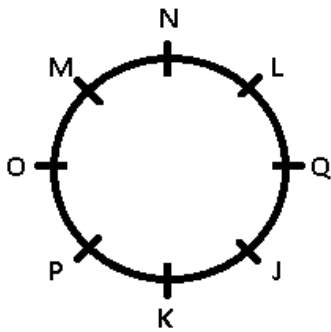
=> N is sitting opposite to K.

Also, Q is second to the left of N, => Q is sitting second to the right of K and to the immediate left of L.

O is not the neighbour of N or K, => O is sitting opposite Q and second to the left of K.

Since, J is not the neighbor of N, => J is sitting between Q and K.

The only empty position is taken by M. The arrangement is :



J is to the immediate right of K.

=> Ans - (A)

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Question 180

Who is to immediate left of Q?

- A P
- B L
- C Q
- D J
- E None of these

Answer: D

Explanation:

L is the third to right of K and N is the next to the right of L

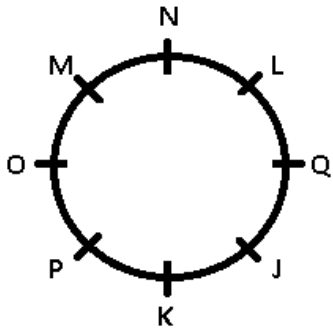
=> N is sitting opposite to K.

Also, Q is second to the left of N, => Q is sitting second to the right of K and to the immediate left of L.

O is not the neighbour of N or K, => O is sitting opposite Q and second to the left of K.

Since, J is not the neighbor of N, => J is sitting between Q and K.

The only empty position is taken by M. The arrangement is :



Clearly, J is to the immediate left of Q.

=> Ans - (D)

Instructions

In each of following questions have the respective statements and related conclusions .you have to take given statement is as correct and answer the following questions

Question 181

statements:

- All chillies are garlics
- Some garlics are onions
- All onion are potatoes
- No potato is ginger

Conclusions:

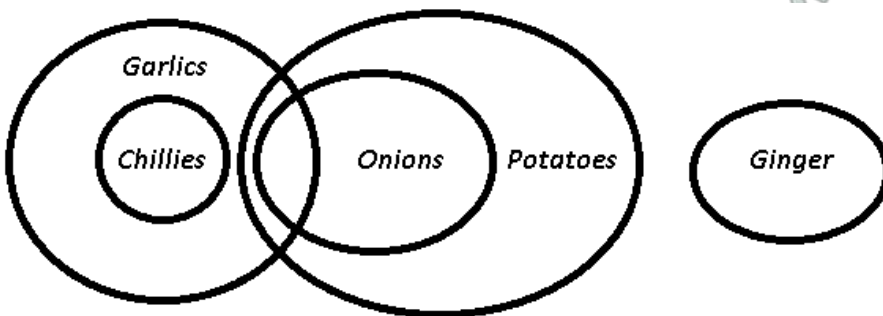
- No onion is ginger
- Some garlic are potatoes
- Some chillies are potatoes

- A only I follows
- B only II follows
- C only I and II follows
- D only I and III follows
- E all follows

Answer: C

Explanation:

The venn diagram for above statements is :



Conclusions:

- No onion is ginger = true
- Some garlic are potatoes = true
- Some chillies are potatoes = false

Thus, only I and II follows.

=> Ans - (C)

Question 182

statements:

Some keys are locks

Some locks are numbers

All numbers are letters

All letters are words

Conclusions:

Some locks are letters

Some words are numbers

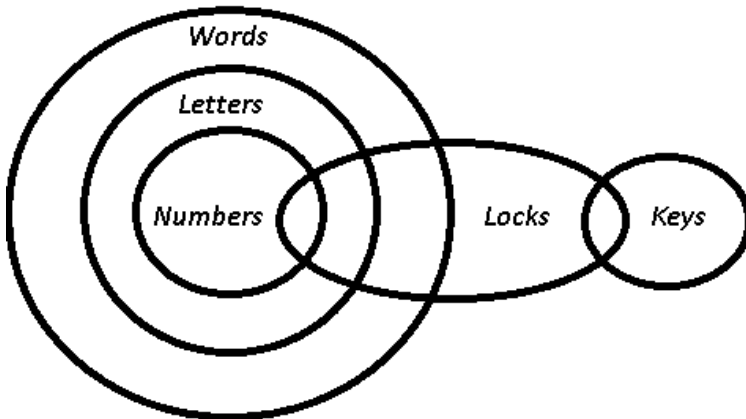
All numbers are words

- A only I and II follow
- B only II and III Follow
- C only I and III follow
- D only I either II or III follow
- E all follows

Answer: E

Explanation:

The venn diagram for above statements is :



Conclusions:

- Some locks are letters = true
- Some words are numbers = true
- All numbers are words = true

Thus, all follows.

=> Ans - (E)

SBI PO Free Mocks (Latest Pattern)

Question 183

statements

Some windows are doors

All doors are walls

No wall is a roof

All roofs are shelters

Conclusions:

Some windows are walls

No wall is shelter

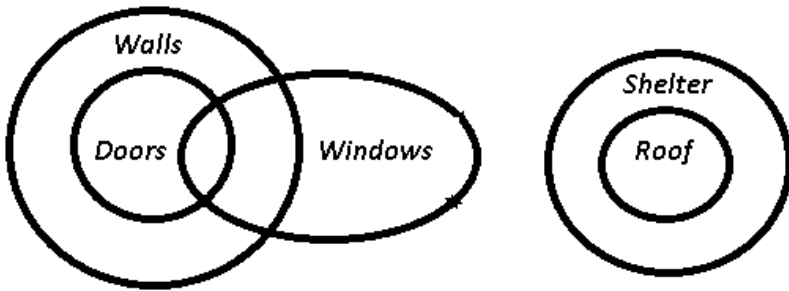
No door is shelter

- A None follows
- B only II and III follows
- C only I and III follows
- D only I follows
- E None of these

Answer: D

Explanation:

The venn diagram for above statements is :



Conclusions:

- Some windows are walls = true
- No wall is shelter = may be true
- No door is shelter = may be true

Thus, only I follows.

=> Ans - (D)

Question 184

statements :

- All bottles are jars
- Some jars are pots
- All pots are taps
- No tap is tank

Conclusions:

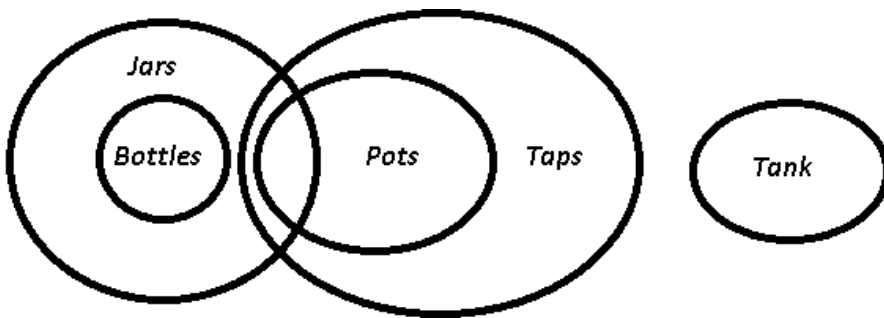
- I. No pot is tank
- II. Some jars are pots
- III. Some bottles are pots

- A only I and III follow
- B only I and II follows
- C only II and III Follows
- D None of these
- E ALL follows

Answer: B

Explanation:

The venn diagram for above statements is :



Conclusions:

- I. No pot is tank = true
- II. Some jars are pots = true
- III. Some bottles are pots = false

Thus, only I and II follows.

=> Ans - (B)

Question 185

statements

- Some fish are crocodiles
- Some crocodiles are snakes
- No snake is tortoise
- All tortoises are frogs

Conclusions:

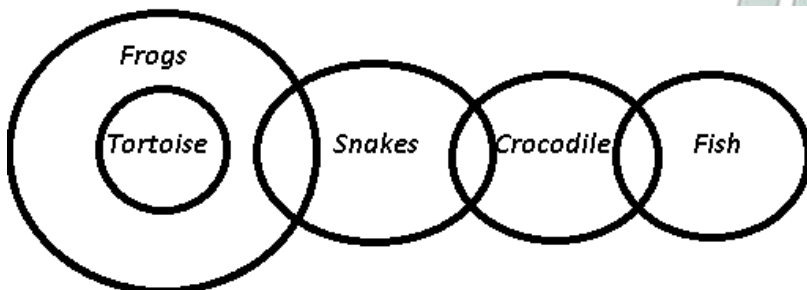
- No snake is frog
- Some snakes are fish
- Some fish are frogs

- A None follows
- B Only I and II follow
- C only II and III follow
- D only I and III follow
- E None of these

Answer: A

Explanation:

The venn diagram for above statements is :



Conclusions:

- No snake is frog = false
- Some snakes are fish = false
- Some fish are frogs = false

Thus, none follows.

=> Ans - (A)

Instructions

Letter	5	8	4	3	6	2	9	0	7	1
digit/symbol	T	J	\$	#	H	Q	@	L	%	K

CONDITIONS:

- i. if the first as well the last digit is odd ,both are coded as ©
- ii. if the first as well as last digit is even ,thier codes are to be swapped
- iii. if '0' is the last digit ,it is to be code as ★

Question 186**270514**

- A** ★%LTK
B \$%LTKQ
C Q%LTK\$
D \$%★TKQ
E None of these

Answer: B**Explanation:**

Expression : 270514

Since, the first and the last digits are even and the last digit is not '0', thus rule (ii) will be applied and codes for 2 and 4 are swapped.

=> Code for 270514 = \$%LTKQ

=> Ans - (B)

Question 187**364279**

- A** ©H\$Q%©
B #H\$Q%@
C @H\$Q%#
D #H\$Q%&
E None of these

Answer: A**Explanation:**

Expression : 364279

Since, the first and the last digits are both odd, thus rule (i) is applied and both are coded as ©

=> Code for 364279 = ©H\$Q%©

=> Ans - (A)

Question 188**875306**

- A J%T#LH
- B H%T#LH
- C H%T#LJ
- D J%T#LJ
- E NONE OF THESE

Answer: C

Explanation:

Expression : 875306

Since, the first and the last digits are even and the last digit is not '0', thus rule (ii) will be applied and codes for 8 and 6 are swapped.

=> Code for 875306 = H%T#LJ

=> Ans - (C)

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Question 189

592476

- A H@Q\$%T
- B @@Q\$%T
- C H@Q\$%@
- D @@Q\$%@
- E None of these

Answer: E

Explanation:

Expression : 592476

Since, both the first and last digits are neither odd nor even. Also, last digit is not '0'. Thus, no rule is applied.

Code for 592476 = T@Q\$%H

=> Ans - (E) : none of these

Question 190

468910

- A \$HJ@KL
- B LHJ@K\$
- C ★HJ@K\$
- D \$HJ@K★
- E None of these

Answer: D

Explanation:

Expression : 468910

Since the last digit is '0', rule (iii) will be applied and 0 is coded as = ★

=> Code for 468910 = \$HJ@K★

=> Ans - (D)

Instructions

These questions are based on the following information:

'A @B' means A is added to B

'A★B' MEANS A is multiplied by B

'A#B' means A is divide by B

'A\$B' means B is subtracted from A

Question 191

Total age of 12 boys is X and the total age of the 13 girls is Y. What is the average age (A) of all the boys and girls together?

A $A=(X@Y)#25$

B $A=(X\$Y)#25$

C $A=(X@Y)★25$

D Cannot be determined

E None of these

Answer: A

Explanation:

A = total age/total students

=> $A = (X + Y) \div (12 + 13)$

=> $A = (X + Y) \div 25$

∴ $A = (X @ Y) # 25$

=> Ans - (A)

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Question 192

Population of state M(P1) is less than half of population of state of N(P2) by 1,50,000

A $P2=(P1\#2)\$1,50,000$

B $P1=(P2\#2)@1,50,000$

C $P1=(P2\#2)\$1,50,000$

D $P2=(P2\#2)\$1,50,000$

E None of these

Answer: C

Explanation:

P1 = half of P2 - 1,50,000

=> $P1 = \frac{P2}{2} - 1,50,000$

∴ $P1 = (P2 \# 2) \$ 1,50,000$

=> Ans - (C)

Question 193

Number of boys in (B) IN class is equal to one fourth of three times the number of girls (G) in the class

- A $B = (3 \# G) \star 4$
- B $B = (3 \star G) @ 4$
- C $B = (3 \star G) \# 4$
- D $B = (3 \$ G) \# 4$
- E None of these

Answer: C

Explanation:

$$B = \frac{1}{4} \times 3 \times G$$

$$\Rightarrow B = (3 \times G) \div 4$$

$$\therefore B = (3 \star G) \# 4$$

\Rightarrow Ans - (C)

Question 194

salary of Mr X (S1) is more than 40% of Mr .Y's salary(S2) BY Rs 8000.

- A $S1 = [S2 \star (40 @ 100)] \# 8000$
- B $S1 = [S2 \star (40 \# 100)] @ 8000$
- C $S2 = [S1 \star (40 \# 100)] @ 8000$
- D $S2 = [S1 \star (40 @ 100)] \# 8000$
- E None of these

Answer: B

Explanation:

$$S1 = 40\% \text{ of } S2 + 8000$$

$$\Rightarrow S1 = \left(\frac{40}{100} \times S2\right) + 8000$$

$$\Rightarrow S1 = (S2 \times 40 \div 100) + 8000$$

$$\therefore S1 = [S2 \star (40 \# 100)] @ 8000$$

\Rightarrow Ans - (B)

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Question 195

Marks by sujit in History (H) are 85% of this marks obtained in science(M).

- A $H = (100 \# 85) \star M$
- B $H = 85 \star 100 \star M$
- C $H = 85 \# 100 \# M$
- D $H = (85 \# 100) \star M$

E None of these

Answer: D

Explanation:

H = 85% of M

$$\Rightarrow H = \frac{85}{100} \times M$$

$$\therefore H = (85 \div 100) \star M$$

\Rightarrow Ans - (D)

Instructions

For the following questions answer them individually

Question 196

36

A Figure 1

B Figure 2

C Figure 3

D Figure 4

E Figure 5

Answer: A

Question 197

37

A Figure 1

B Figure 2

C Figure 3

D Figure 4

E Figure 5

Answer: A

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Question 198

38

A Figure 1

B Figure 2

C Figure 3

D Figure 4

E Figure 5

Answer: A

Question 199

39

- A Figure 1
- B Figure 2
- C Figure 3
- D Figure 4
- E Figure 5

Answer: A

Question 200

40

- A Figure 1
- B Figure 2
- C Figure 3
- D Figure 4
- E Figure 5

Answer: A

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