



SBI Clerk 27 July 2014

All rights reserved. No part of this publication may be reproduced, distributed, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, or stored in any retrieval system of any nature without the permission of cracku.in, application for which shall be made to support@cracku.in

Instructions

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

Question 1

6, 11, 31, 121, 601, ?

- A 3600
- B 3621
- C 3601
- D 3611
- E 3602

Answer: C

Explanation:

The pattern here followed is :

$$6 \times 2 - 1 = 11$$

$$11 \times 3 - 2 = 31$$

$$31 \times 4 - 3 = 121$$

$$121 \times 5 - 4 = 601$$

$$601 \times 6 - 5 = 3601$$

SBI Clerk Free Mock Test (Latest Pattern)

Question 2

7, 11, 19, 35, 67, ?

- A 99
- B 131
- C 9264
- D 137
- E 124

Answer: B

Explanation:

Consecutive powers of 2 are added.

$$7 + 2^2 = 11$$

$$11 + 2^3 = 19$$

$$19 + 2^4 = 35$$

$$35 + 2^5 = 67$$

$$67 + 2^6 = 131$$

Question 3

8, 22, 64, 190, 568, ?

- A 1702
- B 1654
- C 1650
- D 1706
- E 1705

Answer: A

Explanation:

Each number is multiplied by 3 and then 2 is subtracted from it

$$8 \times 3 - 2 = 22$$

$$22 \times 3 - 2 = 64$$

$$64 \times 3 - 2 = 190$$

$$190 \times 3 - 2 = 568$$

$$568 \times 3 - 2 = 1702$$

Question 4

5760, 2880, 960, 240, 48, ?

- A 6
- B 12
- C 8
- D 24
- E 16

Answer: C

Explanation:

Each number is divided by consecutive numbers starting from 2

$$5760 \div 2 = 2880$$

$$2880 \div 3 = 960$$

$$960 \div 4 = 240$$

$$240 \div 5 = 48$$

$$48 \div 6 = 8$$

SBI Clerk Previous Papers (Download PDF)

Question 5

2, 3, 18, 115, 854, ?

- A 6027
- B 7767
- C 6992

D 6913

E 6059

Answer: B

Explanation:

The pattern here followed is :

$$2 \times 1 + 1^2 = 3$$

$$3 \times 3 + 3^2 = 18$$

$$18 \times 5 + 5^2 = 115$$

$$115 \times 7 + 7^2 = 854$$

$$854 \times 9 + 9^2 = 7767$$

Instructions

For the following questions answer them individually

Question 6

The sum of digits of a two-digit number is 12. When the digits are interchanged, the resulting number is 36 more than the original number. What is the original two-digit number ?

A Cannot be determined.

B 93

C 48

D 39

E 84

Answer: C

Explanation:

Let the original number = $10x + y$

$$\Rightarrow x + y = 12$$

On interchanging the digits, the number = $10y + x$

$$\Rightarrow (10y + x) - (10x + y) = 36$$

$$\Rightarrow 9y - 9x = 36$$

$$\Rightarrow y - x = 4$$

On solving above equations, we get :

$$\Rightarrow x = 4 \text{ and } y = 8$$

\therefore Original number = 48

Question 7

A car covers first 39 km of its journey in 45 minutes and remaining 25 km in 35 minutes. What is the average speed of car during the whole journey ?

A 40 kmph

B 64 kmph

C 49 kmph

D 48 kmph

E None of these

Answer: D

Explanation:

$$\text{Average speed} = \frac{(39+25)km}{(45+35)min}$$

$$= \frac{64km}{80min}$$

$$= \frac{64 \times 60}{80} \text{ kmph}$$

$$= 48 \text{ kmph}$$

Free Banking Study Material (15,000 Solved Questions)

Question 8

A, B and C entered into a partnership by investing Rs.64000, Rs. 52000 and Rs. 36000 respectively for a certain period of time. If A receives Rs.35584 as annual profit, what amount will Mr. C receive as his share in the profit ?

A Rs. 20632

B Rs.18296

C Rs. 21084

D Rs. 19768

E Rs. 20016

Answer: E

Explanation:

Ratio of shares = A : B : C

$$= 64000 : 52000 : 36000 = 16 : 13 : 9$$

$$\therefore 16 \equiv 35584$$

$$\therefore 9 \equiv \frac{35584}{16} \times 9$$

$$= \text{Rs. } 20,016$$

Question 9

If a man runs at 6 kmph from his house, he misses the train at the station by 8 minutes. If he runs at 10 kmph, he reaches the station 7 minutes earlier than the departure of the train. What is the distance of station from his house? (in km)

A $4\frac{3}{4}$

B $3\frac{1}{2}$

C $4\frac{1}{4}$

D $3\frac{3}{4}$

E $4\frac{1}{2}$

Answer: D

Explanation:

Let the distance of the station from the house of the person = x km

$$\text{Difference of time} = 8 + 7 = 15 \text{ minutes} = \frac{1}{4} \text{ hr}$$

Since, Time = $\frac{\text{Distance}}{\text{Speed}}$

$$\therefore \frac{x}{6} - \frac{x}{10} = \frac{1}{4}$$

$$\Rightarrow \frac{10x - 6x}{60} = \frac{1}{4}$$

$$\Rightarrow \frac{2x}{30} = \frac{1}{4}$$

$$\Rightarrow x = \frac{15}{4} = 3\frac{3}{4} \text{ km}$$

Question 10

In the year 2012, the ratio of the number of students in two institutes A and B was 7 : 15 respectively. In 2013, there was an increase of 25% in the number of students in institute A and that in institute B by 26%. What was the respective ratio of students in the institutes A and B in 2013?

A 25: 56

B 24: 55

C 24: 53

D 25: 53

E 25: 54

Answer: E

Explanation:

Let total number of students in institutes A and B in 2012 respectively be $7x$ and $15x$

\Rightarrow Required ratio after corresponding increases

$$= (7x \times \frac{125}{100}) : (15x \times \frac{126}{100})$$

$$= (7 \times 125) : (15 \times 126)$$

$$= 25 : 54$$

Download Highly Rated Banking APP

Question 11

An employer gives Rs. 26 per day to an employee on duty and deducts Rs. 7 per day for his absence from the duty. If after 56 days, the employee receives 829, for how many days was the employee absent ?

A 21

B 15

C 19

D 13

E 17

Answer: C

Explanation:

Let the number of days in which employee was absent = x

\Rightarrow Days in which he was present = $(56 - x)$

Acc. to ques,

$$\Rightarrow (56 - x) \times 26 - 7x = 829$$

$$\Rightarrow 1456 - 26x - 7x = 829$$

$$\Rightarrow 33x = 1456 - 289 = 627$$

$$\Rightarrow x = \frac{627}{33} = 19$$

Instructions

What will come in place of the question mark (?) in the following questions ?

Question 12

$$14^5 \times 42^3 \times 21^3 \div 7^x = 432$$

- A 9/2
- B 4
- C 11/2
- D 7/2
- E 6

Answer: C

Explanation:

$$\text{Expression : } 14^5 \times 42^3 \times 21^3 \div 7^x = 432$$

$$\Rightarrow (2 \times 7)^5 \times (2 \times 3 \times 7)^3 \times (3 \times 7)^3 \div (7)^x = 432$$

$$\Rightarrow (7)^{5+3+3} \times (2)^{5+3} \times (3)^{3+3} \div (7)^x = 432$$

$$\Rightarrow (7)^{11} \times (2)^4 \times (3)^3 \div (7)^x = 432$$

$$\Rightarrow (7)^{11-x} = \frac{432}{16 \times 27}$$

$$\Rightarrow (7)^{11-x} = 1 = (7)^0$$

$$\Rightarrow \frac{11}{2} - x = 0$$

$$\Rightarrow x = \frac{11}{2}$$

Question 13

$$15 \div 12.5 \times 35 + 42.8 \times 2.5 = ?^2 + 10^2$$

- A 8
- B 6
- C 7.5
- D 5.2
- E 7

Answer: E

Explanation:

$$\text{Expression : } 15 \div 12.5 \times 35 + 42.8 \times 2.5 = ?^2 + 10^2$$

$$\Rightarrow \frac{15 \times 35}{12.5} + 107 = (x)^2 + 100$$

$$\Rightarrow 42 + 107 - 100 = x^2$$

$$\Rightarrow x^2 = 149 - 100 = 49$$

$$\Rightarrow x = \sqrt{49} = 7$$

Question 14

$$32\frac{3}{4} + 28\frac{1}{2} \times 5\frac{1}{3} - 12\frac{1}{6} = ? + 5\frac{1}{4}$$

A $174\frac{2}{3}$

B $167\frac{1}{3}$

C $166\frac{11}{12}$

D $166\frac{1}{12}$

E $172\frac{7}{12}$

Answer: B

Explanation:

$$\text{Expression : } 32\frac{3}{4} + 28\frac{1}{2} \times 5\frac{1}{3} - 12\frac{1}{6} = ? + 5\frac{1}{4}$$

$$\Rightarrow \frac{131}{4} + \left(\frac{57}{2} \times \frac{16}{3} \right) - \frac{73}{6} = ? + \frac{21}{4}$$

$$\Rightarrow ? = \frac{131}{4} + 152 - \frac{73}{6} - \frac{21}{4}$$

$$\Rightarrow ? = 152 + \frac{393 - 146 - 63}{12}$$

$$\Rightarrow ? = 152 + \frac{46}{3} = 152 + 15\frac{1}{3}$$

$$\Rightarrow ? = 167\frac{1}{3}$$

Question 15

$$2.6 \times 1.5 + 3.4 \times 1.2 - 1.8 \times 2.5 = ?$$

A 3.16

B 2.78

C 3.22

D 3.48

E 2.96

Answer: D

Explanation:

$$\text{Expression : } 2.6 \times 1.5 + 3.4 \times 1.2 - 1.8 \times 2.5 = ?$$

$$= 3.9 + 4.08 - 4.5$$

$$= 7.98 - 4.5 = 3.48$$

Question 16

$$156\% \text{ of } 850 - \frac{3}{5} \text{ of } 280 + 85\% \text{ of } 440 = ?$$

A 1580

B 1478

C 1675

D 1532

E 1572

Answer: D

Explanation:

Expression : $156\% \text{ of } 850 - \frac{3}{5} \text{ of } 280 + 85\% \text{ of } 440 = ?$

$$= \left(\frac{156}{100} \times 850\right) - \left(\frac{3}{5} \times 280\right) + \left(\frac{85}{100} \times 440\right)$$

$$= 1326 - 168 + 374$$

$$= 1700 - 168 = 1532$$

Free Banking Study Material (15000 Solved Questions)

Question 17

$$16\frac{5}{7} \times 2\frac{4}{5} + 15\frac{3}{10} \times 8\frac{2}{9} = ?$$

A $172\frac{3}{5}$

B $141\frac{1}{5}$

C $144\frac{2}{5}$

D $142\frac{4}{5}$

E $166\frac{1}{5}$

Answer: A

Explanation:

$$\text{Expression : } 16\frac{5}{7} \times 2\frac{4}{5} + 15\frac{3}{10} \times 8\frac{2}{9} = ?$$

$$= \left(\frac{117}{7} \times \frac{14}{5}\right) + \left(\frac{153}{10} \times \frac{74}{9}\right)$$

$$= \frac{234}{5} + \frac{629}{5} = \frac{234+629}{5}$$

$$= \frac{863}{5} = 172\frac{3}{5}$$

Question 18

$$11880 \div 44 \div 18 = ?$$

A 14

B 15

C 11

D 16

E 12

Answer: B

Explanation:

Expression : $11880 \div 44 \div 18 = ?$

$$= \frac{11880}{44} \div 18$$

$$= \frac{270}{18} = 15$$

Question 19

$${}^4_9 \text{ of } {}^3_{16} \text{ of } {}^6_{13} \text{ of } ? = 155$$

- A 4420
- B 4240
- C 4320
- D 4030
- E 4120

Answer: D

Explanation:

$$\text{Expression : } {}^4_9 \text{ of } {}^3_{16} \text{ of } {}^6_{13} \text{ of } ? = 155$$

$$\Rightarrow 9 \times \frac{3}{16} \times \frac{6}{13} \times x = 155$$

$$\Rightarrow 1 \times \frac{1}{2} \times \frac{1}{13} \times x = 155$$

$$\Rightarrow x = 155 \times 26 = 4030$$

SBI PO Solved Previous Papers (Download PDF)

Question 20

$$156.25 \times 12.4 + 1.8 \times 52.5 = ? - 175.85$$

- A 2124.5
- B 2212.6
- C 2207.85
- D 2684.8
- E 2624.4

Answer: C

Explanation:

$$\text{Expression : } 156.25 \times 12.4 + 1.8 \times 52.5 = ? - 175.85$$

$$\Rightarrow 1937.5 + 94.5 = ? - 175.85$$

$$\Rightarrow ? = 2032 + 175.85 = 2207.85$$

Question 21

$$3\frac{2}{5} \times 12\frac{5}{4} - 2\frac{1}{5} \times 5\frac{1}{4} = ?$$

- A $35\frac{1}{5}$
- B $32\frac{5}{8}$
- C $31\frac{3}{8}$
- D $32\frac{2}{5}$

E $33\frac{1}{2}$

Answer: E

Explanation:

Expression : $3\frac{2}{5} \times 12\frac{5}{4} - 2\frac{1}{5} \times 5\frac{1}{4} = ?$

$$= \left(\frac{17}{5} \times \frac{53}{4} \right) - \left(\frac{11}{5} \times \frac{21}{4} \right)$$

$$= \frac{901}{20} - \frac{231}{20} = \frac{901-231}{20}$$

$$= \frac{670}{20} = \frac{67}{2} = 33\frac{1}{2}$$

Instructions

For the following questions answer them individually

Question 22

Sharad bought 36 kg of sugar at the rate of Rs. 45 per kg and 24 kg more at the rate of Rs. 40 per kg. He mixed these two varieties and sold the mixture at 20% profit. At what rate per kg did he sell the mixture of sugar ?

A 51.60

B 52.42

C 52.36

D 52.44

E 54.25

Answer: A

Explanation:

Total C.P. of 60 kg of sugar

$$= \text{Rs. } (36 \times 45 + 24 \times 40)$$

$$= \text{Rs. } (1620 + 960) = \text{Rs. } 2580$$

$$\text{Total S.P.} = 2580 \times \frac{120}{100}$$

$$= \text{Rs. } 3096$$

$$\therefore \text{S.P. per kg} = \frac{3096}{60}$$

$$= \text{Rs. } 51.60$$

Get Free Study Material & Updates - Whatsapp "Updates" to 7661025557

Question 23

The difference between the length and breadth of a rectangle is 6 metre. The length of rectangle is equal to the side of the square whose area is 729 sq. metre. What is the perimeter of rectangle ? (in metre)

A 92

B 108

C 96

D 88

E 84

Answer: C

Explanation:

Length of rectangle = Side of square

$$= \sqrt{729} = 27 \text{ metre}$$

$$\Rightarrow \text{Breadth of rectangle} = 27 - 6 = 21 \text{ meters}$$

\therefore Perimeter of rectangle

$$= 2(27 + 21) = 2 \times 48$$

$$= 96 \text{ metre}$$

Question 24

Raghuvir bought 10 calculators and 16 watches for Rs. 56000 and sold them at an overall profit of 20%. At what price should he sell 15 calculators and 24 watches so that he receives the same percentage of profit ?

A 100980

B 116176

C 121176

D 100800

E 124132

Answer: D

Explanation:

Total S.P. of 10 calculators and 16 watches

$$= 56,000 \times \frac{120}{100} = \text{Rs. } 67,200$$

Multiplying by $\frac{3}{2}$

$$\Rightarrow \text{S.P. of 15 calculators and 24 watches}$$

$$= 67,200 \times \frac{3}{2} = \text{Rs. } 1,00,800$$

Question 25

Some chocolates were distributed among four friends A, B, C and D such that the respective ratio between the number of chocolates received by A and C be 7:9. B got 29 chocolates more than that of A and D got 33 chocolates more than that of C. If B got 15 chocolates more than that of C, how many chocolates did D receive?

A 84

B 96

C 72

D 99

E 87

Answer: B

Explanation:

Chocolates got by A = $7x$

Chocolates got by C = $9x$

Chocolates got by B = $7x + 29$

Chocolates got by D = $9x + 33$

Acc to ques,

$$\Rightarrow (7x + 29) - (9x) = 15$$

$$\Rightarrow 2x = 29 - 15 = 14$$

$$\Rightarrow x = 7$$

∴ Chocolates received by D

$$= 9 \times 7 + 33 = 63 + 33 = 96$$

SBI PO Free Mocks (Latest Pattern)

Question 26

Abhijit invested a certain sum at simple interest in a company X at the rate of 15% per annum. He invested the total amount received after two years from company X in another company Y at compound interest for two years at the rate of 12% per annum compounded annually. He received Rs. 81536 at the end of two years. What sum did he invest in company X in the beginning ?

A Rs. 65000

B Rs. 60000

C Rs.56000

D Rs.50000

E Rs. 45000

Answer: D

Explanation:

Let amount invested in company X = Rs. $100x$

$$\Rightarrow \text{S.I.} = \frac{\text{Principal} \times \text{Rate} \times \text{Time}}{100}$$

$$= \frac{100x \times 15 \times 2}{100} = 30x$$

∴ Amount invested in company Y = $100x + 30x$

= Rs. $130x$

$$\therefore A = P \left(1 + \frac{R}{100}\right)^T$$

$$\Rightarrow 81536 = 130x \left(1 + \frac{12}{100}\right)^2$$

$$\Rightarrow 81536 = 130x \times \frac{28}{25} \times \frac{28}{25}$$

$$\Rightarrow x = \frac{81536 \times 25 \times 25}{130 \times 28 \times 28}$$

$$\Rightarrow x = 500$$

∴ Amount invested in company X in the beginning = 100×500

= Rs. 50,000

Question 27

The average weight of 40 students in a class is 55 kg. Six students of them whose average weight is 52 kg leave the class and another group of 6 students whose average weight is 42 kg joins the class. What is the new average of the class ? (in kg)

A 54.25

B 52.75

C 53.5

D 54

E 53

Answer: C

Explanation:

Total weight of original 40 students = $40 \times 55 = 2200$ kg

Weight of 6 students who left = $6 \times 52 = 312$ kg

Weight of 6 new students who joined = $6 \times 42 = 252$ kg

=> New weight of new group of 40 students = $(2200 - 312 + 252)$ kg
= 2140 kg

∴ Required Average = $\frac{2140}{40}$

= 53.5 kg

Question 28

What will be the compound interest accrued on a sum of Rs. 18600 for two years if the rate of interest for the first year is 8% per annum and that for the second year is 15% per annum ?

A Rs. 4489.90

B Rs. 4967.20

C Rs. 4232.80

D Rs. 4501.20

E Rs. 3837.10

Answer: D

Explanation:

Required Amount =

$$A = P\left(1 + \frac{R}{100}\right)^T$$

$$= 18600\left(1 + \frac{8}{100}\right)\left(1 + \frac{15}{100}\right)$$

$$= 18600 \times 1.08 \times 1.15$$

$$= \text{Rs. } 23,101.20$$

$$\therefore \text{C.I.} = \text{Rs. } (23,101.20 - 18,600)$$

$$= \text{Rs. } 4,501.20$$

[Download SBI Clerk Syllabus PDF](#)

Question 29

The respective ratio between the number of rose and lily flowers in a garden is 3 : 2. The average number of rose and lily is 180. What is the number of lily flowers in the garden ?

A 144

B 360

C 181

D 216

E None of these

Answer: A

Explanation:

Let the number of roses and lillies in the garden be $3x$ and $2x$ resp

Acc to ques,

$$\Rightarrow \frac{3x+2x}{2} = 180$$

$$\Rightarrow 5x = 360$$

$$\Rightarrow x = 360/5 = 72$$

$$\therefore \text{Number of lillies} = 2 * 72 = 144$$

Question 30

The average of five numbers is 26. The average of first two numbers is 30 and that of the last two numbers is 7. What is the third number ?

A 23

B 75

C 56

D Cannot be determined

E None of these

Answer: C

Explanation:

Let the numbers be A_1, A_2, A_3, A_4, A_5

$$\Rightarrow A_1 + A_2 + A_3 + A_4 + A_5 = 26 * 5 = 130$$

$$\text{Also, } A_1 + A_2 = 30 * 2 = 60$$

$$\text{and } A_4 + A_5 = 7 * 2 = 14$$

$$\Rightarrow A_3 = 130 - 60 - 14 = 56$$

Question 31

Some capsules were bought for Rs. 176. If the price of each capsule had been Rs. 3 less, 6 more capsules would have been bought for the same amount. What was the number of capsules bought ?

A 13

B 16

C 17

D 8

E 11

Answer: B

Explanation:

Let capsules bought = x

Acc. to ques,

$$\Rightarrow \frac{176}{x} - \frac{176}{x+6} = 3$$

$$\Rightarrow x(x+6) = 3$$

$$\Rightarrow x(x+6) = 352 = 22 \times 16$$

$$\Rightarrow x(x+6) = 16(16+6)$$

$$\Rightarrow x = 16$$

GK Study Material for Banking Exams (Download PDF)

Question 32

Ram was asked to find $\frac{7}{8}$ of a fraction but he mistakenly divided the fraction by $\frac{7}{8}$. As a result the difference between the answers was $\frac{75}{784}$. What should be the Ram's correct answer ?

A $\frac{5}{14}$

B $\frac{7}{16}$

C $\frac{5}{16}$

D $\frac{7}{14}$

E None of these

Answer: C

Explanation:

Let fraction be x

$$\text{Ram's correct answer should be} = \frac{7}{8}x$$

$$\text{Ram's actual answer} = \frac{x}{\frac{7}{8}} = \frac{8}{7}x$$

$$\text{Difference} = \frac{8x}{7} - \frac{7x}{8} = \frac{75}{784}$$

$$\Rightarrow \frac{(64x-49x)}{56} = \frac{75}{784}$$

$$\Rightarrow 15x = \frac{75}{784} \times 56$$

$$\Rightarrow x = \frac{75}{14} \times \frac{1}{15}$$

$$\Rightarrow x = \frac{5}{14}$$

$$\therefore \text{Ram's correct answer should be} = \frac{7}{8} \times \frac{5}{14} = \frac{5}{16}$$

\Rightarrow Ans - (C)

Question 33

A work can be finished in 14 days by 36 workers. If the work were to be finished in 8 days, how many additional workers would be required ?

A 29

B 33

C 23

D 31

E 27

Answer: E

Explanation:

Using the formula, $M_1D_1 = M_2D_2$

$$\Rightarrow 36 \times 14 = M_2 \times 8$$

$$\Rightarrow M_2 = \frac{36 \times 14}{8} = 63$$

$$\therefore \text{Additional workers} = 63 - 36 = 27$$

Question 34

A boatman can row a boat downstream at 13 kmph and upstream at 9 kmph. What will be the speed of boat in still water ? (in kmph).

- A 12
- B 10.5
- C 11
- D 10
- E 11.5

Answer: C

Explanation:

Speed of boat in still water

$$= \frac{1}{2} (\text{downstream} + \text{upstream})$$

$$= \frac{1}{2} (13 + 9) = \frac{22}{2}$$

$$= 11 \text{ kmph}$$

SBI Clerk Free Mock Test (Latest Pattern)

Question 35

A is 60% more efficient than B. In how many days will A and B together complete a piece of work if A alone can complete the work in 15 days?

- A $9\frac{7}{13}$
- B $8\frac{9}{13}$
- C $8\frac{4}{13}$
- D $10\frac{1}{13}$
- E $9\frac{3}{13}$

Answer: E

Explanation:

Time taken by A alone = 15 days

Efficiency of A : B = 100 : 160

$$= 15 : 24$$

$$\Rightarrow \text{Time taken by B} = 24 \text{ days}$$

\therefore (A + B)'s 1 day's work

$$= \frac{1}{15} + \frac{1}{24}$$

$$= \frac{8+5}{120} = \frac{13}{120}$$

$$\therefore \text{Required time} = \frac{1}{\frac{13}{120}}$$

$$= \frac{120}{13} = 9\frac{3}{13} \text{ days}$$

Instructions

Study the following table carefully and answer the given questions.

Number of books sold by different stores in different months						
Stores / Month	A	B	C	D	E	F
January	133	161	213	255	282	196
February	183	123	277	176	239	268
March	278	154	226	98	178	198
April	178	272	269	284	293	277
May	264	107	237	167	379	237

Question 36

By what percent is the number of books sold by store E in March less than that sold by store A in May ? (rounded off to the nearest integer)

- A 29
- B 31
- C 37
- D 33
- E 35

Answer: D

Explanation:

Number of books sold by store E in March = 178

Number of books sold by store A in May = 264

$$\Rightarrow \text{Required \%} = \frac{264-178}{264} \times 100$$

$$= 32.57\% \approx 33\%$$

Question 37

By what percent is the total number of books sold by store B less than that sold by store D in all the months taken together ?

- A 12
- B 18
- C 10
- D 14
- E 16

Answer: E

Explanation:

Number of books sold by store B in all the months taken together

$$= 161 + 123 + 154 + 272 + 107 = 817$$

Number of books sold by store D in all the months taken together

$$= 255 + 176 + 98 + 284 + 167 = 980$$

$$\Rightarrow \text{Required \%} = \frac{980 - 817}{980} \times 100$$

$$= 16.6\% \approx 16\%$$

SBI Clerk Previous Papers (Download PDF)

Question 38

What is the average number of books sold by all the stores in the months of February ?

A 207

B 211

C 219

D 293

E 227

Answer: B

Explanation:

Number of books sold by all the stores in the month of February

$$= 183 + 123 + 277 + 176 + 239 + 268 = 1266$$

$$\Rightarrow \text{Required average} = \frac{1266}{6} = 211$$

Question 39

What is the difference between the number of books sold by all the stores in the months of January and April?

A 353

B 379

C 333

D 347

E 369

Answer: C

Explanation:

Number of books sold by all the stores in the month of January

$$= 133 + 161 + 213 + 255 + 282 + 196 = 1240$$

Number of books sold by all the stores in the month of April

$$= 178 + 272 + 269 + 284 + 293 + 277 = 1573$$

$$\therefore \text{Required difference} = 1573 - 1240 = 333$$

Question 40

What is the respective ratio between the number of books sold by stores A and C together in the month of March and that sold by stores E and F together in the month of May?

A 9 : 11

B 11: 13

C 5: 7

D 13: 17

E 7: 9

Answer: A

Explanation:

Number of books sold by stores A and C together in the month of March = $278 + 226 = 504$

Number of books sold by stores E and F together in the month of May = $379 + 237 = 616$

=> Required ratio = $504 : 616$

= $9 : 11$

Free Banking Study Material (15,000 Solved Questions)

Computer Knowledge

Instructions

For the following questions answer them individually

Question 41

A (n)..... device is any hardware component that allows you to enter data and instructions into a computer.

A Output

B Terminal

C Input

D Communications

E Interaction

Answer: C

Download Highly Rated Banking APP

Question 42

Which of the following alternatives is done by nonprofit or government organization to further a cause ?

A Non-profit marketing

B Casual marketing

C Issue marketing

D Brand marketing

E Social marketing

Answer: A

Question 43

What is the aim of successful marketing ?

- A To increase the output of sellers
- B To increase the profit
- C To increase customer base
- D To increase the sale
- E All of the given options

Answer: D

Question 44

What does the acronym BIOS stand for ?

- A Basic Input/Output Systemization
- B Basic Input/Output System
- C Basic Inner/Output System
- D Basic Internal Output System
- E Basic Input/Outer System

Answer: B

Question 45

.....is reducing the number of organizational levels to get closer to the customer.

- A Accelerating
- B Globalizing
- C Draft the report
- D Empowering
- E Flattering

Answer: E

Question 46

The OS, software and data that the computer is currently using are stored in

- A PC
- B AGP
- C Scanner
- D RAM
- E USB

Answer: D

Question 47

Which of the following is a binary number ?

- A 12
- B 34
- C 45
- D 10
- E 11

Answer: D

Free Banking Study Material (15000 Solved Questions)

Question 48

The process of making changes to an existing document is referred to asit.

- A Modifying
- B Adjusting
- C Changing
- D Creating
- E Editing

Answer: E

Question 49

Which of the following refers to containers used to store related documents located on the computer ?

- A Labels
- B Indexes
- C Programs
- D Folders
- E Sections

Answer: D

Question 50

Which of the following refers to the means by which an OS or any other programs interacts with the user ?

- A Program front-end
- B Programming interface
- C User login
- D User interface
- E User compatibility

Answer: D

SBI PO Solved Previous Papers (Download PDF)

Question 51

SWOT analysis refers to an analysis of a company is

- A System, weakness, operations, threats
- B Strengths, weakness, opportunities, threats
- C Systems, weakness, operation, technology
- D Strategic units, worker, opportunities, technology
- E Strength, weakness, opportunities, technology

Answer: B

Question 52

The___format reduces an audio file to about one-tenth of its original size while preserving much of the original quality of the sound.

- A DOC
- B PNG
- C GIF
- D MP3
- E VMEG

Answer: D

Question 53

The..... which contains billion of documents called web pages is one of the more popular services on the internet.

- A Web server
- B Telnet
- C Web
- D Collection
- E News net

Answer: A

Get Free Study Material & Updates - Whatsapp "Updates" to 7661025557

Question 54

When customers fall into different user groups with distinct buying performances and practices, a..... is desirable.

- A Flattered organization
- B Product enhancement organization
- C SAMT organization

D Brand management organization

E Market management organization

Answer: D

Question 55

Customization in marketing means

A Test

B Marketing for change according to client requirement to an already existing product

C Costing

D Production

E All of the given options

Answer: E

Question 56

What type of device is a printer ?

A Output device

B Input device

C Processing device

D Storage device

E None of these

Answer: A

SBI PO Free Mocks (Latest Pattern)

Question 57

Which of the following terms is associated with Internet/ Email ?

A Plotter

B Slide presentation

C Bookmark

D Pie Chart

E Microsoft Excel

Answer: C

Question 58

Which of the following is contained at the end of the file name and helps to determine the type of file ?

A File property

- B The nomenclature
- C The name
- D File subtitle
- E File extension

Answer: E

Question 59

Increasing the effort to “think global” and “act local” is

- A Empowering
- B Globalizing
- C Flattering
- D Focusing
- E Bench marking

Answer: B

Download SBI Clerk Syllabus PDF

Question 60

Product and brand management is sometimes characterized as a..... system.

- A Hub and spoke
- B Regional system
- C Layered organization
- D Flattering organization
- E Wheel

Answer: A

Question 61

What is Linux ?

- A Input Device
- B Operating system
- C Storage Device
- D Output Device
- E Processor

Answer: B

Question 62

A company setting in a national market often organizes its sales force alonglines.

- A Product lines
- B Psychographic profiles
- C Geographic
- D Convenience
- E Territory

Answer: C

GK Study Material for Banking Exams (Download PDF)

Question 63

Which of the following is a small microprocessor-based computer designed to be used by one person at a time ?

- A Netbook
- B Notebook
- C Supercomputer
- D Personal computer
- E All-in-one

Answer: A

Question 64

Key-board andare Exmples of input devices.

- A Monitor
- B Modem
- C Printer
- D Mouse
- E CPU

Answer: D

Question 65

.....encourages and empowers personnel to produce more ideas and take more initiative.

- A Benchmarking
- B Merging
- C Flattering
- D Accelerating
- E Empowering

Answer: A

SBI Clerk Free Mock Test (Latest Pattern)

Question 66

The most prevalent storage device for personal computer is

- A Floppy disc
- B USB personal computer
- C Mainframe
- D Laptop
- E None of these

Answer: A

Question 67

Website address is such a unique name which recognises a specific..... on web.

- A Web browser
- B Website
- C PDA
- D Link
- E None of these

Answer: B

Question 68

A bit refers to

- A A form of storage
- B A value equal to a kilobyte
- C The same things as a pixel
- D The smallest unit of digital information
- E A value equal to megabyte

Answer: D

SBI Clerk Previous Papers (Download PDF)

Question 69

Hard disk drives are consideredstorage.

- A Flash
- B Non-volatile
- C Temporary

D Non-permanent

E Worthless

Answer: B

Question 70

is the acquiring or merging with firms in the same or complimentary inclusive to give economies of scale or scope.

A Merging

B Outsourcing

C Accelerating

D Empowering

E Globalization

Answer: B

Question 71

In..... back-up of any computer there is a copy of each program, data and system file.

A Restoration

B Boot strap

C Differential

D Full

E None of these

Answer: D

Free Banking Study Material (15,000 Solved Questions)

Question 72

Which of the following terms is associated with networks?

A Mouse

B Plotter

C MS Excel

D MS Word

E Connectivity

Answer: E

Question 73

Which concept holds that consumers will favor those products that offer the most quality, performance, innovative features ?

A Holistic marketing

- B Marketing
- C Selling
- D Product
- E Production

Answer: D

Question 74

Market Survey means.....

- A Market Planning
- B Market Research
- C Market Strategies
- D Market Monitoring
- E All of the given options

Answer: E

Download Highly Rated Banking APP

Question 75

DVD is an example of

- A Optical device
- B Output device
- C Hard disk
- D Solid state storage device
- E None of these

Answer: A

Question 76

What type of device is a computer monitor ?

- A Output
- B Input
- C Storage
- D Processing
- E Software

Answer: A

Question 77

What is Window Explorer ?

- A Personal Computer
- B Network
- C File manager
- D Drive
- E Web browser

Answer: C

Question 78

The primary device which is used by Computer to store information is called

- A TV
- B Store house
- C Desk
- D Hard drive
- E None of these

Answer: D

Question 79

Which of the following markets require developing a superior product and packaging along with continuous advertising ?

- A Consumer markets
- B Global markets
- C Business markets
- D Profit market
- E Non-profit market

Answer: A

Question 80

Delivery Channel means.....

- A Service Center
- B Place where products are made available to the buyers
- C Product manufacturing
- D Handing over the products to the buyers
- E Other than those given in the options

Answer: B

Explanation:

NUMERICAL ABILITY

Free Banking Study Material (15000 Solved Questions)

English

Instructions

the following questions, each sentence has two blanks: each blank indicating that something has been omitted. Choose the set of words for the blanks which best fits the meaning of the sentence as a whole.

Question 81

After carefullythe situation. the fanner sympathized the mule.

- A scrutinising, on
- B assessing, with
- C observing, through
- D fighting, by
- E ignoring, for

Answer: B

SBI PO Solved Previous Papers (Download PDF)

Question 82

Once there lived a cunning fox who always..... to..... others with his awful acts.

- A wished, cheating
- B desried, betrayed
- C thought, fooling
- D tried, deceive
- E longed, between

Answer: D

Question 83

I..... a friend named Raj who..... a horse ranch in the city.

- A has, buys
- B need, holds
- C possess, run
- D have, owns
- E got, sells

Answer: D

Question 84

As nightin the heights of the mountains, Ramesh could not..... anything.

- A fell, see
- B darkened, view
- C rose, advice
- D dive, perceive
- E become, get

Answer: A

Get Free Study Material & Updates - Whatsapp "Updates" to 7661025557

Question 85

Survival of mankind..... is in danger due to..... of atomic weapons.

- A himself, perpetuation
- B themselves, regularisation
- C only, provocation
- D itself, proliferation
- E self, invention

Answer: D

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.

Akbar was the son of humble parents. His father was a school master. There was never very much money in the house so he didn't enjoy any luxuries. All he wanted was to learn more and more. Books were not easily available then as they were handwritten and very expensive. Akbar read all the books he could lay his hands on. In due course, he mastered Arabic, Persian, Philosophy and Astronomy and dreamt of getting a position at court. But for this one had to really excel in some field. Also one needed a patron **close** enough to the Emperor to recommend a newcomer. It was a few months before he could find a patron and a few more months before he could find a suitable opportunity to recommend him to the Emperor who asked what he had learnt and what work he could do. On hearing the same, he said, "We are pleased to give the young man a chance. Let him take charge of the royal poultry house!" When he heard the news Akbar was heartbroken. He, a scholar, capable of debating with the most learned men was asked to look after chicking hens! All the same he got down to work with great determination. His only concern was hens. He saw to it that they were well fed and had clean water, that their living quarters were clean and if a fowl took ill that it was separated from the others and given proper treatment. Meanwhile, the Emperor had forgotten about the scholar he had packed off to mind the hens. But one day while his Finance Minister was reading out the palace accounts to tell the Emperor how much money had been spent on the royal house hold, he mentioned such a **low** figure that the Emperor sat up. "Have most of the hens died?" he asked. "No your Majesty" was the reply- "The hens are not only alive but are plump and fit." Send for the scholar!" the Emperor demanded. When Akbar came to the palace, the Emperor demanded "Aren't you feeding them properly?" "I am sire, only the food is different-I'm feeding them what cannot be used in the royal kitchen, vegetable peels and dough used to seal the vessels while cooking for your Majesty. The hens not only enjoy it but it is also very good for them. "Good work, we hereby promote you to the rank of royal librarian." Akbar was **bitterly** disappointed. He had spent the first thirty years of his life gaining knowledge. How he wished to gain that knowledge and help people. Instead as head of the royal library he would be seeing only books and no people. But he buckled down to organising the library. A year later the Emperor came to visit the library. He was surprised to find each book covered with a packet of silk, velvet or brocade. There were hundreds of books and not one without a cover. "you have used expensive material to cover the books but have not charged us. Surely you are not spending your own money?" Akbar bowed low, "Your Majesty these covers did not cost anything. Everyday dozens of people come to the court with humble grievances on sheets of paper which are folded and placed inside a bag of the most expensive material that they can afford. I have used them. The emperor was very pleased and gave him a bigger responsibility.

Question 86

Which of the following can be said about Akbar's family ?

- A. They were poor and uneducated.
- B. They discouraged him from becoming courtier.
- C. He was ashamed of them and did not introduce them at Court.

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

Answer: A

Question 87

Which of the following is TRUE in the context of the passage ?

- A. Akbar was aged when he was finally made a courtier.
- B. Akbar excelled at whatever job the Emperor assigned him.
- C. The Emperor did not value a person's education but his family background.

- A All of these
- B Only B
- C A and B
- D B and C
- E Only A

Answer: A

SBI PO Free Mocks (Latest Pattern)

Question 88

How many years of Akbar's life were spent gaining knowledge?

- A 50
- B 20
- C 10
- D 30
- E None of these

Answer: D

Question 89

Choose the word which is OPPOSITE in meaning to the word BITTERLY given in bold as used in the passage

- A Sweetly

- B Angrily
- C Sourly
- D Freezing
- E Gladly

Answer: E

Question 90

How did Akbar handle his appointment as royal librarian ?

- A He was angry and was waiting for an opportunity to tell the king so.
- B He was thrilled since he loved books.
- C He was disappointed but put his best efforts into the job.
- D He considered it a good opportunity to learn more.
- E He was very happy since he preferred reading to interacting with people.

Answer: C

Download SBI Clerk Syllabus PDF

Question 91

How did Akbar manage the cover for books ?

- A He used the used-sheets of papers.
- B He spent his own money for this.
- C He borrowed covers for books.
- D He was not aware of it.
- E None of the above

Answer: A

Question 92

Why did the Emperor send the Akbar when he was in charge of poultry ?

- A To test Akbar's knowledge of poultry.
- B To see if Akbar was worthy of higher responsibility.
- C To understand why the poultry was thriving despite reduced expenditure on them.
- D To scold him for feeding the poultry leftovers instead of healthy food.
- E To demand an explanation for the poultry being overweight and unfit.

Answer: B

Question 93

What lesson can be learnt from the story ?

- A Patience and hard work will help one achieve success.
- B Pursuit of riches and wealth is all that matters.
- C One should use any means of possibility to attain a promotion.
- D One should be satisfied with whatever job one gets and not much more.
- E It is very difficult to get something in life without bribing.

Answer: A

GK Study Material for Banking Exams (Download PDF)

Question 94

Choose the word which is most nearly the **SAME** in meaning as the word **LOW** given in bold as used in the passage.

- A Small
- B Gentle
- C Unhappy
- D Short
- E Soft

Answer: A

Question 95

Choose the word which is most nearly the **SAME** in meaning as the word **CLOSE** given in bold as used in the passage.

- A Shut
- B End
- C Neighbouring
- D Dear
- E Careful

Answer: D

Instructions

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

- A. He did whatever work was assigned to him and soon the lion became so fond of him that he promised to give him a cart full of almonds as pension when he (the squirrel) retired.
- B. Once a squirrel joined the service of the king of the forest, the lion.
- C. The squirrel had waited so long for this day but when he saw the almonds, he was seized with sadness as he realised that they were of no use to him now when he had lost all his teeth.
- D. However, he envied other squirrels in the forest because of their carefree life which he could not enjoy as he had to be by the king's side all the time.
- E. He consoled himself with the thought that at the end of his career, he would receive a cart full of almonds, a food that only a few squirrels got to taste in their lifetime.
- F. Finally, the day came when it was time for him to retire and as promised the king gave a grand banquet in his honour and presented him with a cart full of almonds.

Question 96

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

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

Answer: A

SBI Clerk Free Mock Test (Latest Pattern)

Question 97

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

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

Answer: C

Question 98

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

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

Answer: D

Question 99

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

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

E E

Answer: E

SBI Clerk Previous Papers (Download PDF)

Question 100

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

A C

B D

C A

D B

E E

Answer: A

Instructions

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

Question 101

The oak tree always (a)/ thought that (b)/he was strong (c)/ than the other trees (d)/ No error (e)

A The oak tree always

B thought that

C he was strong

D than the other trees

E No error

Answer: C

Question 102

It was strange (a)/when people started (b)/ congratulating me (c)/on completion of my dissertation. (d)/ No error (e).

A It was strange

B when people started

C congratulating me

D on completion of my dissertation

E No error

Answer: E

Free Banking Study Material (15,000 Solved Questions)

Question 103

Though Chandresh is known (a)/of his playful style, we admire him (b)/for his ability to shape a world clearly (c) / from few and carefully chosen words(d)/. No error (e)

- A Though Chandresh is known
- B of his playful style, we admire him
- C for his ability to shape a world clearly
- D from few and carefully chosen words
- E No error

Answer: B

Question 104

A good employee (a)/is one which (b)/is always willing (c)/to go the extra mile. (d)/ No error (e)

- A A good employee
- B is one which
- C is always willing
- D to go the extra mile
- E No error

Answer: B

Question 105

Through her efforts (a)/ she manage to (b)/open serveral institutions to (c)/help the downtrodden.(d)/ No error (e)

- A Through her efforts
- B she manage to
- C open serveral institutions to
- D help the downtrodden
- E No error

Answer: B

Download Highly Rated Banking APP

Instructions

In following questions, which of the phrases given against the sentence should replace the word/phrase given in bold in the sentence to make it grammatically correct ? If the sentence is correct as it is given and no correction is required, select 'No correction required' as the answer.

Question 106

In a field one summer's day a grasshopper was hopping about, chirping and singing to its heartfelt content.

- A hearty content

- B hearts contention
- C heart's content
- D heart contents
- E No correction required,

Answer: C

Question 107

The donkey's master came up from behind him and gave him a soundly thrashing for the fright he had caused.

- A sounding thrash
- B sound thrash
- C sound thrashing
- D sounding thrashing
- E No correction required

Answer: C

Question 108

You should accustom yourself, for walking straight forward without twisting from side-to-side.

- A at walks that are
- B for walking that is
- C for walk of
- D to walking
- E No correction required

Answer: D

Question 109

When the crow put its beak into the mouth of the pitcher he found that very little water was left in it.

- A none of
- B so little
- C so much less
- D some few
- E No correction required

Answer: E

Question 110

Inspite scoring very high in the exam, Arun failed to secure admission in the college of his choice.

- A Since
- B Despite
- C But
- D Even
- E No correction required

Answer: B

Instructions

In the following passage there are blanks, each of which has been numbered. These numbers are printed below the passage, against each, five words are suggested, one of which fits the blank appropriately. Find out the appropriate word in each case.

A long time (1), in Athens, a middle-aged man had two wives. The first was old and the (2) one was young (3) loved the man very much and desired to see him like himself. Now the man's hair was (4) grey, which the young wife did not like, as it made him (5) too old to be her husband. So every night she would (6) his hair and pick out the white ones. But the elder wife saw her husband growing grey with great (7), for she did not like to be (8) for his mother, So every morning she would arrange his hair and pick out as many of the black ones as she could . The (9) was that the man soon found himself entirely (10).

Question 111

(1)

- A behind
- B before
- C since
- D upon
- E ago

Answer: E

Free Banking Study Material (15000 Solved Questions)

Question 112

(2)

- A second
- B next
- C another
- D alternate
- E future

Answer: A

Question 113

(3)

- A both

- B two
- C all
- D every
- E each

Answer: E

Question 114

(4)

- A little
- B turning
- C some
- D all
- E entirely

Answer: B

SBI PO Solved Previous Papers (Download PDF)

Question 115

(5)

- A behave
- B see
- C look
- D appeared
- E become

Answer: A

Question 116

(6)

- A pluck
- B select
- C assort
- D comb
- E cut

Answer: D

Question 117

(7)

- A pleasure
- B stubbornness
- C height
- D distance
- E alarm

Answer: A

Get Free Study Material & Updates - Whatsapp "Updates" to 7661025557

Question 118

(8)

- A called
- B said
- C responsible
- D mistake
- E seem

Answer: A

Question 119

(9)

- A result
- B incident
- C factor
- D purpose
- E alternative

Answer: A

Question 120

(10)

- A curled
- B bald
- C grey
- D black
- E hairys

Answer: B

SBI PO Free Mocks (Latest Pattern)

Reasoning

Instructions

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 select the most appropriate answer.

Question 121

In which month (of the same year) did Ritesh appear in an examination ?

- I. Ritesh's brother correctly remembers that he appeared in the examination after April but before November and that month was of 30 days.
- II. Ritesh's sister correctly remembers that he appeared in the examination after June but before December and that month did not have 31 days.

- 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 **either** in Statement I alone or in Statement II alone are sufficient to answer the question.
- C 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.
- D if the data in both Statements I and II **together** are necessary to answer the question.
- E if the data even in both Statements I and II together are **not** sufficient to answer the question.

Answer: D

Explanation:

I : According to Ritesh's brother, month between April and November (excluding them) with 30 days are = June, September
Thus, statement I alone is insufficient.

II : According to Ritesh's sister, month between June and December (excluding them) with 30 days are = September, November
Again, this statement alone is insufficient.

But if we combine both the statements, we get a common month, thus Ritesh appeared in the exam in September.

∴ Both statements together are sufficient.

=> Ans - (D)

Download SBI Clerk Syllabus PDF

Question 122

Five friends - P, Q, R, S and T are sitting around a circular table facing towards the centre. Who among them is sitting second to the right of S ?

I. Only two persons are sitting between S and T. Only one person is sitting between T and Q. P is an immediate neighbor of T.

II. R is sitting second to the left of S. Only one person is sitting between R and P. Q is not an immediate neighbor of P.

- A if the data either in Statement I alone or in Statement H alone are sufficient to answer the question.
- B 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.
- C if the data even in both Statements I and II together are not sufficient to answer the question.
- D if the data in both Statements I and II together are necessary to answer the question.

E 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.

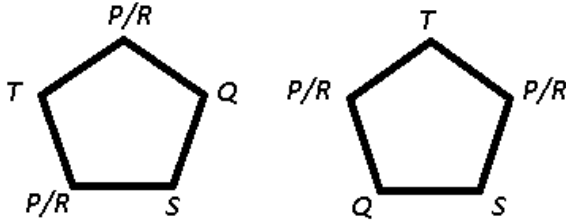
Answer: E

Explanation:

I : Only two persons are sitting between S and T, => T is either second to the left or second to the right of S.

Only one person is sitting between T and Q, => Q is either to the immediate left or immediate right of S.

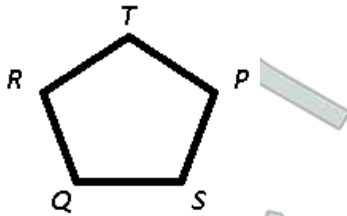
P is an immediate neighbor of T.



Thus, statement I alone is insufficient.

II : R is sitting second to the left of S. Only one person is sitting between R and P, => P is sitting to the immediate right of S.

Q is not an immediate neighbor of P, => Q is the neighbor of S.



Thus, T is sitting second to the right of S.

∴ Statement II alone is sufficient.

=> Ans - (E)

Question 123

Is M the aunt of T ?

I. K is the son of M. K is the brother of J. J is the daughter of D. N is the sister of D. T is the daughter of N.

II. L is the father of T. N is the mother of T. D is the brother of N. D has two children - J and K, M is married to D.

A if the data even in both Statements I and II together 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 in both Statements I and II together are necessary to answer the question.

D if the data either in Statement I alone or in Statement II alone are sufficient to answer the question.

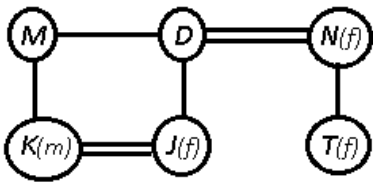
E if the data in Statement I alone are sufficient to answer the question, while the data in Statement II alone are not sufficient to answer the question.

Answer: B

Explanation:

I : K is the son of M. K is the brother of J. J is the daughter of D, => M and D are married but their genders are unknown.

N is the sister of D. T is the daughter of N.

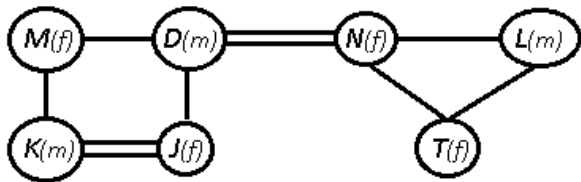


M can either be aunt or uncle of T.

Thus, statement I alone is insufficient.

II : L is the father of T. N is the mother of T, => N is wife of L.

D is the brother of N. D has two children - J and K. M is married to D, => M is wife of D.



Thus, M is the aunt of T.

∴ **Statement II alone is sufficient.**

=> Ans - (B)

Question 124

How far and in which direction is point L from point P ?

I. Point M is 5 metre to the south of point L. Point N is 7 metre to the east of point M. Point O is 5 metre to the north of point N. Point P is 5 metre to the east of point O.

II. Point L is 19 metre to the west of point S. Point S is 5 metre to the north of point R. Point Q is 7 metre to the west of point R. Point P is to the north of point Q such that point Q and point P form a straight line of 5 metres.

- A if the data either in Statement I alone or in Statement II alone are sufficient to answer the question.
- B if the data even in both Statements I and II together are not sufficient to answer the question.
- C 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.
- D if the data in both Statements I and II together are necessary to answer the question.
- E 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.

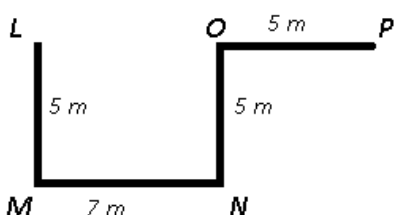
Answer: A

Explanation:

I : Point M is 5 metre to the south of point L. Point N is 7 metre to the east of point M.

Point O is 5 metre to the north of point N, => Point O is 7 m to the east of point L.

Point P is 5 metre to the east of point O.

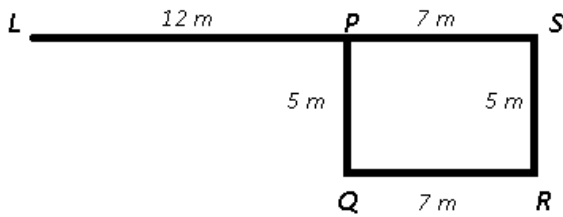


Point L is 12 m to the west of Point P.

Thus, statement I alone is sufficient.

II : Point L is 19 metre to the west of point S. Point S is 5 metre to the north of point R.

Point Q is 7 metre to the west of point R. Point P is to the north of point Q such that point Q and point P form a straight line of 5 metres,
=> Point P is 7 m to the west of point S.



Point L is 12 m to the west of Point P.

Thus, statement II alone is sufficient.

∴ **Either statement alone is sufficient.**

=> Ans - (A)

GK Study Material for Banking Exams (Download PDF)

Question 125

Seven persons- P, Q, R, S, T, U and V - are standing in a straight line facing north. What is the position of V from the right end of the line ?

I. Q stands at one of the extreme ends of the line. Only two persons are standing between Q and R. V is an immediate neighbour of R.
II. S stands at one of the extreme ends of the line. Only four persons are standing between S and T. V is an immediate neighbour of T.

- A if the data in both Statements I and II together are necessary to answer the question.
- B if the data either in Statement I alone or in Statement II alone are sufficient to answer the question.
- C if the data even in both Statements I and II together are not sufficient to answer the question.
- D 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.
- E 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.

Answer: C

Explanation:

Clearly, in each statement alone, there is not sufficient data to find the position of V, thus by combining both statements, we get :

Q stands at one extreme end and S at the other.

=> Q _ _ _ _ S (or) S _ _ _ _ Q

Only two persons are standing between Q and R.

=> Q _ _ R _ _ S (or) S _ _ R _ _ Q

Only four persons are standing between S and T.

=> Q T _ R _ _ S (or) S _ _ R _ T Q

V is an immediate neighbour of R and T.

=> Q T V R _ _ S (or) S _ _ R V T Q

Thus, the position of V can be either 5th from right end or 3rd from right end, it cannot be determined.

∴ Both statements even together are insufficient.

=> Ans - (C)

Instructions

In each of the questions given below, relationship between different elements has been shown in the statements followed by two conclusions numbered I and II. Read the statements and conclusions carefully and select the most appropriate answer in each question.

Question 126

Statement :

$$C \geq O = M < U \leq N < D$$

Conclusions :

I. $O < D$

II. $C > N$

- A Only conclusion II is true
- B Either conclusion I or II is true
- C Only conclusion I is true
- D Both conclusions I and II are true
- E Neither conclusion I nor II is true

Answer: C

Question 127

Statement :

$$P > L = A \geq C = E$$

Conclusions :

I. $E \leq L$

II. $P > C$

- A Both conclusion I and II are true
- B Neither conclusion I nor II is true
- C Only conclusion II is true
- D Either conclusion I or II is true
- E Only conclusion I is true

Answer: A

SBI Clerk Free Mock Test (Latest Pattern)

Question 128

Statement :

$$N \leq U < M = B \geq E > R$$

Conclusions :

I. $N \leq R$

II. $E \leq U$

- A Either conclusion I or II is true
- B Both conclusions I and II are true
- C Only conclusion I is true
- D Only conclusion II is true
- E Neither conclusion I nor II is true

Answer: E

Question 129

Statements :

$S > T \leq A = I ; L \geq A$

Conclusions :

I. $L \geq T$

II. $A > S$

- A Neither conclusion I nor H is true
- B Only conclusion I is true
- C Both conclusions I and II are true
- D Either conclusion I or II is true
- E Only conclusion II is true

Answer: B

Question 130

Statements :

$S > T \leq A = I ; L \geq A$

Conclusions :

I. $S > L$

II. $I \leq L$

- A Only conclusion I is true
- B Either conclusion I or II is true
- C Both conclusions I and II are true
- D Only conclusion II is true
- E Neither conclusion I nor II is true

Answer: D

SBI Clerk Previous Papers (Download PDF)

Instructions

Study the following information carefully and answer the questions given below :

G is the mother of R. R is the mother of S. S is the daughter of T. T is the brother of J. J is the mother of L. L is the daughter of Q. Q is the Son of D.

Question 131

How is T related to G ?

- A Son
- B Daughter
- C Son-in-law
- D Sister

E Daughter-in-law

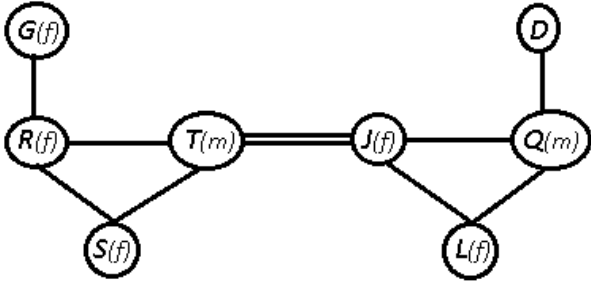
Answer: C

Explanation:

G is the mother of R. R is the mother of S. S is the daughter of T, => T is the husband of R.

T is the brother of J. J is the mother of L, => J is sister of T.

L is the daughter of Q. Q is the Son of D, => Q is the husband of J.



T is the Son-in-law of G.

=> Ans - (C)

Question 132

How is S related to J ?

- A Son
- B Niece
- C Daughter
- D Nephew
- E Cannot be determined

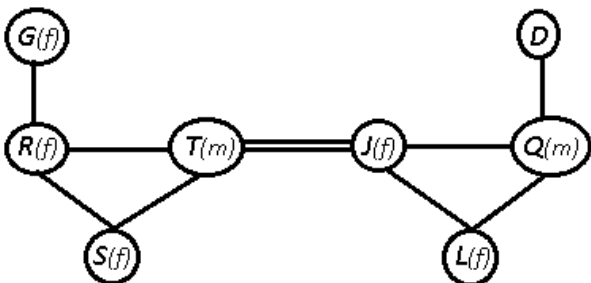
Answer: B

Explanation:

G is the mother of R. R is the mother of S. S is the daughter of T, => T is the husband of R.

T is the brother of J. J is the mother of L, => J is sister of T.

L is the daughter of Q. Q is the Son of D, => Q is the husband of J.



S is the niece of J

=> Ans - (B)

Instructions

Study the following information carefully and answer the questions given below:

Six students - P, Q, R, S, T and U - secured different marks in an examination. P secured more marks than only two students. Q secured more marks than S but he did not secure the highest marks. U secured more marks than only R. The one who secured second highest marks got 480 marks while the one who secured the second lowest marks got 350 marks.

Question 133

Which of the following statements is/are true regarding T as per the given information ?

- A T secured less marks than only two students
- B T possibly secured 500 marks
- C T secured more marks than S but less than 9
- D T definitely secured 480 marks
- E All the statements are true

Answer: B

Explanation:

P secured more marks than only two students, => P is the 4th highest scorer.

U secured more marks than only R, => R is the least scorer and U is the second lowest scorer.

Q secured more marks than S but he did not secure the highest marks, => Q is the second highest scorer and S is the 3rd highest.

Thus, T scored the highest.

=> $T > Q > S > P > U > R$

Also, Q scored 480 and U scored 350 marks.

∴ T scored the highest, => T possible scored 500 marks.

=> Ans - (B)

Free Banking Study Material (15,000 Solved Questions)

Question 134

Who among the following secured the third highest marks?

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

Answer: A

Explanation:

P secured more marks than only two students, => P is the 4th highest scorer.

U secured more marks than only R, => R is the least scorer and U is the second lowest scorer.

Q secured more marks than S but he did not secure the highest marks, => Q is the second highest scorer and S is the 3rd highest.

Thus, T scored the highest.

=> $T > Q > S > P > U > R$

Also, Q scored 480 and U scored 350 marks.

Clearly, S scored third highest marks.

=> Ans - (A)

Question 135

Who among the following secured 400 marks ?

- A P
- B S
- C Either P or S
- D T
- E Either R or T

Answer: C

Explanation:

P secured more marks than only two students, => P is the 4th highest scorer.

U secured more marks than only R, => R is the least scorer and U is the second lowest scorer.

Q secured more marks than S but he did not secure the highest marks, => Q is the second highest scorer and S is the 3rd highest.

Thus, T scored the highest.

=> $T > Q > S > P > U > R$

Also, Q scored 480 and U scored 350 marks.

Since, $480 < 400 < 350$

=> Either P or S secured 400 marks.

=> Ans - (C)

Instructions

Study the following information carefully and answer the questions given below :

In a certain code language, 'prepare for your exam' is written as 'xn nt oz wl'.

'hard work for prepare' is written as 'nt ml oz tk'

'prepare your study well ' is written as 'sd jk nt xn'

'work well best result' is written as 'ds lu jk ml'

(All the codes are two lettered codes only)

Question 136

What is code for 'best' in that code language ?

- A lu
- B ml
- C sd
- D ds
- E Either 'ds' or 'lu'

Answer: E

Explanation:

The common word in the second and third statements is 'prepare' coded as = 'nt'

Also, the common word in the first two statements (except prepare) is 'for' coded as = 'oz'

Similarly, common word in first and third statements is 'your' coded as = 'xn'

=> Only word left in 1st statement is 'exam' coded as = 'wl'

Also, common word in second and last statements is 'work' coded as = 'ml'

=> Only word left in 2nd statement is 'hard' coded as = 'tk'
Similarly, common word in last two statements is 'well' coded as = 'jk'
=> Only word left in 3rd statements is 'study' coded as = 'sd'
Also, in 4th statement, codes for 'best' or 'result' = either 'ds' or 'lu'
Thus, code for 'best' = 'ds' or 'lu'
=> Ans - (E)

Download Highly Rated Banking APP

Question 137

Which of the following may represent 'exam is hard' ?

- A wl ml tk
- B zr tk oz
- C wl xn tk
- D tk zr wl
- E jk tk ml

Answer: D

Explanation:

The common word in the second and third statements is 'prepare' coded as = 'nt'
Also, the common word in the first two statements (except prepare) is 'for' coded as = 'oz'
Similarly, common word in first and third statements is 'your' coded as = 'xn'
=> Only word left in 1st statement is 'exam' coded as = 'wl'
Also, common word in second and last statements is 'work' coded as = 'ml'
=> Only word left in 2nd statement is 'hard' coded as = 'tk'
Similarly, common word in last two statements is 'well' coded as = 'jk'
=> Only word left in 3rd statements is 'study' coded as = 'sd'
Also, in 4th statement, codes for 'best' or 'result' = either 'ds' or 'lu'
Thus, 'exam is hard' may be represented by = **tk zr wl**
=> Ans - (D)

Question 138

Which of the following is the code for 'study for' ?

- A oz sd
- B ds sd
- C jk xn
- D jk sd
- E ml sd

Answer: A

Explanation:

The common word in the second and third statements is 'prepare' coded as = 'nt'

Also, the common word in the first two statements (except prepare) is 'for' coded as = 'oz'

Similarly, common word in first and third statements is 'your' coded as = 'xn'

=> Only word left in 1st statement is 'exam' coded as = 'wl'

Also, common word in second and last statements is 'work' coded as = 'ml'

=> Only word left in 2nd statement is 'hard' coded as = 'tk'

Similarly, common word in last two statements is 'well' coded as = 'jk'

=> Only word left in 3rd statements is 'study' coded as = 'sd'

Also, in 4th statement, codes for 'best' or 'result' = either 'ds' or 'lu'

Thus, the code for 'study for' = **oz sd**

=> Ans - (A)

Question 139

What does the code 'nt' stand for ?

- A your
- B hard
- C prepare
- D work
- E exam

Answer: C

Explanation:

The common word in the second and third statements is 'prepare' coded as = 'nt'

Also, the common word in the first two statements (except prepare) is 'for' coded as = 'oz'

Similarly, common word in first and third statements is 'your' coded as = 'xn'

=> Only word left in 1st statement is 'exam' coded as = 'wl'

Also, common word in second and last statements is 'work' coded as = 'ml'

=> Only word left in 2nd statement is 'hard' coded as = 'tk'

Similarly, common word in last two statements is 'well' coded as = 'jk'

=> Only word left in 3rd statements is 'study' coded as = 'sd'

Also, in 4th statement, codes for 'best' or 'result' = either 'ds' or 'lu'

Thus, the code 'nt' stands for = **prepare**

=> Ans - (C)

Question 140

What is the code for 'well' in the given code language ?

- A nt
- B ml
- C jk
- D xn
- E wl

Answer: C

Explanation:

The common word in the second and third statements is 'prepare' coded as = 'nt'

Also, the common word in the first two statements (except prepare) is 'for' coded as = 'oz'

Similarly, common word in first and third statements is 'your' coded as = 'xn'

=> Only word left in 1st statement is 'exam' coded as = 'wl'

Also, common word in second and last statements is 'work' coded as = 'ml'

=> Only word left in 2nd statement is 'hard' coded as = 'tk'

Similarly, common word in last two statements is 'well' coded as = 'jk'

=> Only word left in 3rd statements is 'study' coded as = 'sd'

Also, in 4th statement, codes for 'best' or 'result' = either 'ds' or 'lu'

Thus, the code for 'well' = **jk**

=> Ans - (C)

Instructions

In each of the questions below are given two statements followed by two conclusions numbered I and II. You have to take the two given statements to be true even if they seem to be at variance from commonly known facts. Read all the conclusions and then decide which of the given conclusions logically follows from the statements disregarding 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 141

Statements :

No win is loss.

All losses are victories.

Conclusions :

I. No victory is win.

II. Some victories are wins.

A if only Conclusion I follows.

B if only Conclusion II follows.

C if either Conclusion I or II follows.

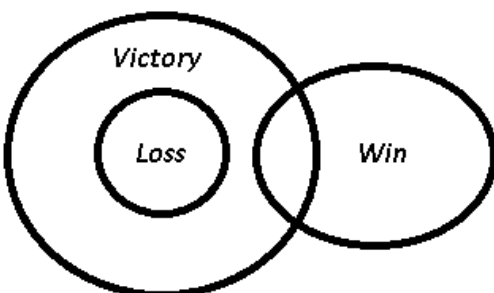
D if neither Conclusion I nor II follows.

E if both Conclusions I and II follow.

Answer: C

Explanation:

The venn diagram for above statements is :



Conclusions :

- I. No victory is win = may or may not be true
- II. Some victories are wins = may or may not be true

Thus, either Conclusion I or II follows.

=> Ans - (C)

Question 142

Statements :

All sides are lengths.

No length is breadth.

Conclusions :

I. All lengths are sides.

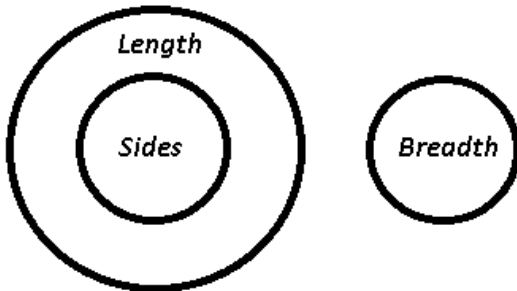
II. No breadth is side.

- 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. All lengths are sides = false
- II. No breadth is side = true

Thus, only Conclusion II follows.

=> Ans - (B)

Free Banking Study Material (15000 Solved Questions)

Question 143

Statements :

No remark is wish.

Some wishes are hopes.

Conclusions :

I. At least some remarks are hopes.

II. All hopes are wishes.

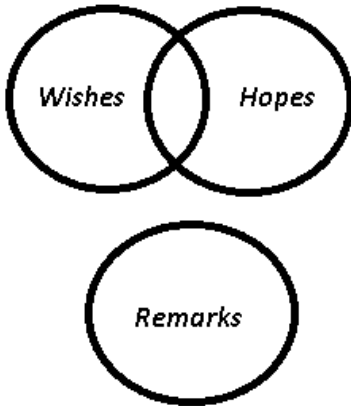
- A if only Conclusion I follows.
- B if only Conclusion II follows.

- 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. At least some remarks are hopes = may or may not be true
- II. All hopes are wishes = false

Thus, neither Conclusion I nor II follows.

=> Ans - (D)

Question 144

Statements :

Some sharpeners are erasers.

All pens are sharpeners.

Conclusions :

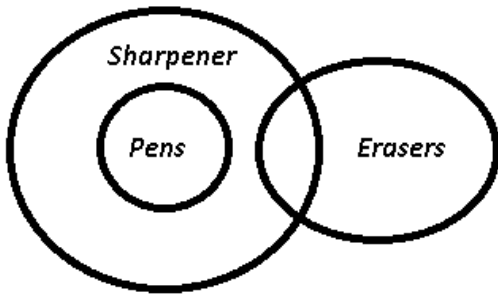
- I. All pens being erasers is a possibility.
- II. All erasers are sharpeners.

- 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 pens being erasers is a possibility = true
- II. All erasers are sharpeners = false

Thus, only Conclusion I follows.

=> Ans - (A)

Question 145

Statements :

Some names are languages.

All languages are poems.

Conclusions :

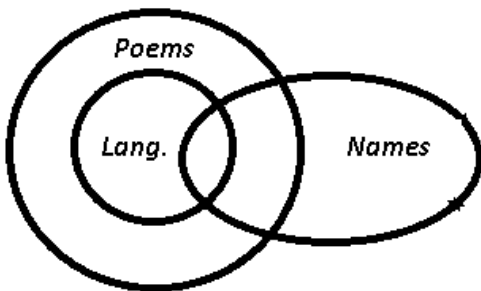
- I. At least some poems are names.
- II. At least some languages are names.

- 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. At least some poems are names = true
- II. At least some languages are names = true

Thus, both Conclusions I and II follow.

=> Ans - (E)

SBI PO Solved Previous Papers (Download PDF)

Instructions

Study the following information carefully and answer the questions given below :

Seven friends, namely, M, N, O, P, Q, R and S, have one essay competition each on seven different days of the same week from Monday to Sunday, but not necessarily in the same order. Each one of them studies in different classes, viz, First, Second, Third, Fourth, Fifth, Sixth and Seventh, but not necessarily in the same order. The one who studies in the First Standard has an essay competition on Saturday. S studies in the Second Standard and has an essay competition on Wednesday. N has the essay competition immediately before Q. N does not have the essay competition on any day after that of S. The one who studies in the Seventh Standard does not have an essay competition on any of the days on or before Friday. The one who studies in the Third Standard has the essay competition immediately after O. Q does not study in the Fifth Standard. The one who studies in the Sixth standard does not have the essay competition immediately before or after S. R does not have the essay competition on Sunday and does not study in the Third Standard. P does not have the essay competition on any of the days before that of M.

Question 146

In which of the following standards does R study ?

- A Seventh
- B Fifth
- C First
- D Second
- E Fourth

Answer: C

Explanation:

S studies in the Second Standard and has an essay competition on Wednesday.

N has the essay competition immediately before Q and N does not have the essay competition on any day after that of S,
=> N has competition on Monday and Q on Tuesday.

The one who studies in the First Standard has an essay competition on Saturday and the one who studies in the Seventh Standard does not have an essay competition on any of the days on or before Friday,

=> The one who studies in 7th standard has competition on Sunday.

The one who studies in the Third Standard has the essay competition immediately after O, => O has competition on Thursday and the one who studies in 3rd standard has competition on Friday.

The one who studies in the Sixth standard does not have the essay competition immediately before or after S, => The one who studies in 6th standard has competition on Monday.

Q does not study on 5th standard, => Q studies in 4th standard and O in 5th standard.

Since, R does not study in 3rd standard and does not have competition on Sunday, => R has competition on Saturday.

Also, M has competition before P, => M has competition on Friday and P on Sunday.

Days	Person	Class
Monday	N	VI
Tuesday	Q	IV
Wednesday	S	II
Thursday	O	V
Friday	M	III
Saturday	R	I
Sunday	P	VII

Clearly, R studies in 1st standard.

=> Ans - (C)

Question 147

Four of the following five are alike in a certain way on the basis of the information given above and hence form a group. Which one of the following does not belong to that group?

- A P - Saturday
- B O - Tuesday
- C M - Wednesday
- D S - Monday
- E R - Thursday

Answer: A

Explanation:

S studies in the Second Standard and has an essay competition on Wednesday.

N has the essay competition immediately before Q and N does not have the essay competition on any day after that of S, => N has competition on Monday and Q on Tuesday.

The one who studies in the First Standard has an essay competition on Saturday and the one who studies in the Seventh Standard does not have an essay competition on any of the days on or before Friday,

=> The one who studies in 7th standard has competition on Sunday.

The one who studies in the Third Standard has the essay competition immediately after O, => O has competition on Thursday and the one who studies in 3rd standard has competition on Friday.

The one who studies in the Sixth standard does not have the essay competition immediately before or after S, => The one who studies in 6th standard has competition on Monday.

Q does not study on 5th standard, => Q studies in 4th standard and O in 5th standard.

Since, R does not study in 3rd standard and does not have competition on Sunday, => R has competition on Saturday.

Also, M has competition before P, => M has competition on Friday and P on Sunday.

Days	Person	Class
Monday	N	VI
Tuesday	Q	IV
Wednesday	S	II
Thursday	O	V
Friday	M	III
Saturday	R	I
Sunday	P	VII

The pattern is that there is a gap of 1 day mentioned in the options, but there is no gap between Saturday and P, who has competition on Sunday.

=> Ans - (A)

Question 148

Which of the following statements is/are true on the basis of information given above?

- A M has the essay competition on Saturday
- B R has the essay competition immediately after M

C Q studies in the Sixth Standard

D Only two students have their competition between S and P.

E All the statements are true

Answer: B

Explanation:

S studies in the Second Standard and has an essay competition on Wednesday.

N has the essay competition immediately before Q and N does not have the essay competition on any day after that of S,

=> N has competition on Monday and Q on Tuesday.

The one who studies in the First Standard has an essay competition on Saturday and the one who studies in the Seventh Standard does not have an essay competition on any of the days on or before Friday,

=> The one who studies in 7th standard has competition on Sunday.

The one who studies in the Third Standard has the essay competition immediately after O, => O has competition on Thursday and the one who studies in 3rd standard has competition on Friday.

The one who studies in the Sixth standard does not have the essay competition immediately before or after S, => The one who studies in 6th standard has competition on Monday.

Q does not study on 5th standard, => Q studies in 4th standard and O in 5th standard.

Since, R does not study in 3rd standard and does not have competition on Sunday, => R has competition on Saturday.

Also, M has competition before P, => M has competition on Friday and P on Sunday.

Days	Person	Class
Monday	N	VI
Tuesday	Q	IV
Wednesday	S	II
Thursday	O	V
Friday	M	III
Saturday	R	I
Sunday	P	VII

The only true statement is that R has essay competition immediately after M.

=> Ans - (B)

Get Free Study Material & Updates - Whatsapp "Updates" to 7661025557

Question 149

Which of the following combination of Student - Day Class is definitely correct ?

A R - Friday - First

B O - Tuesday - Fourth

C M - Thursday - Third

D Q - Saturday - Fifth

E P - Sunday - Seventh

Answer: E

Explanation:

S studies in the Second Standard and has an essay competition on Wednesday.

N has the essay competition immediately before Q and N does not have the essay competition on any day after that of S,

=> N has competition on Monday and Q on Tuesday.

The one who studies in the First Standard has an essay competition on Saturday and the one who studies in the Seventh Standard does not have an essay competition on any of the days on or before Friday,

=> The one who studies in 7th standard has competition on Sunday.

The one who studies in the Third Standard has the essay competition immediately after O, => O has competition on Thursday and the one who studies in 3rd standard has competition on Friday.

The one who studies in the Sixth standard does not have the essay competition immediately before or after S, => The one who studies in 6th standard has competition on Monday.

Q does not study on 5th standard, => Q studies in 4th standard and O in 5th standard.

Since, R does not study in 3rd standard and does not have competition on Sunday, => R has competition on Saturday.

Also, M has competition before P, => M has competition on Friday and P on Sunday.

Days	Person	Class
Monday	N	VI
Tuesday	Q	IV
Wednesday	S	II
Thursday	O	V
Friday	M	III
Saturday	R	I
Sunday	P	VII

P who studies in 7th standard has competition on Sunday.

=> Ans - (E)

Question 150

On which of the following days of the week N has his essay competition ?

- A Saturday
- B Friday
- C Sunday
- D Monday
- E Tuesday

Answer: D

Explanation:

S studies in the Second Standard and has an essay competition on Wednesday.

N has the essay competition immediately before Q and N does not have the essay competition on any day after that of S,

=> N has competition on Monday and Q on Tuesday.

The one who studies in the First Standard has an essay competition on Saturday and the one who studies in the Seventh Standard does not have an essay competition on any of the days on or before Friday,

=> The one who studies in 7th standard has competition on Sunday.

The one who studies in the Third Standard has the essay competition immediately after O, => O has competition on Thursday and the one who studies in 3rd standard has competition on Friday.

The one who studies in the Sixth standard does not have the essay competition immediately before or after S, => The one who studies in 6th standard has competition on Monday.

Q does not study on 5th standard, => Q studies in 4th standard and O in 5th standard.

Since, R does not study in 3rd standard and does not have competition on Sunday, => R has competition on Saturday.

Also, M has competition before P, => M has competition on Friday and P on Sunday.

Days	Person	Class
Monday	N	VI
Tuesday	Q	IV
Wednesday	S	II
Thursday	O	V
Friday	M	III
Saturday	R	I
Sunday	P	VII

N has essay competition on Monday.

=> Ans - (D)

Instructions

Study the following information carefully and answer the questions given below :

Eight persons – L, M, N, O, P, Q, R and S – sitting around a circular area at equal distance from one another, but not necessarily in the same order. Some of the them are facing the centre while some others are facing outside (i.e., in a direction just opposite to the centre). S is sitting fourth to the left of P. O is sitting second to the right of S. S faces outside. L is sitting third to the right of R R is not an immediate neighbour of P. Both the immediate neighbours of Q face towards the centre. Both the immediate neighbours of M face opposite directions (i.e., if one person faces towards the centre, the other person faces outside). Both the immediate neighbours of S face the same direction as that of O (i.e., if O faces towards the centre, then both the immediate neighbours of S also face towards the centre and vice-versa). Both the immediate neighbours of P face the just opposite direction of P (i.e., If P faces towards the centre, both the immediate neighbours of P face outside and vice-versa).

Question 151

Which of the following statements is/are true regarding N as per the given seating arrangement ?

- A N is sitting to the immediate right of M
- B N faces outside
- C Only two persons are sitting between N and Q
- D L is sitting second to the right of N
- E S is one of the immediate neighbours of N

Answer: E

Explanation:

S is sitting fourth to the left of P, => S is sitting opposite to P and S faces outside.

O is sitting second to the right of S.

L is sitting third to the right of R and R is not an immediate neighbour of P,

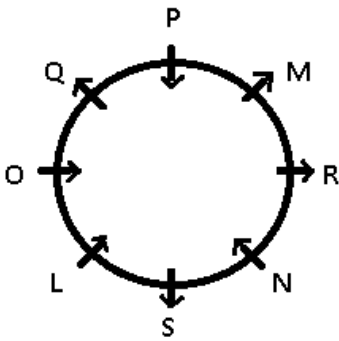
=> R sits second to the left of S, and faces outside. Thus, L sits to the immediate right of S.

Since, both the immediate neighbours of M face opposite directions and immediate neighbours of Q face towards the centre,

=> N sits between S and R, since they both face outside.

Similarly, Q sits between P and O, where P and O faces the centre and M sits between P and R.

=> P and L faces the centre. The arrangement :



The only true statement is that S is one of the immediate neighbours of N.

=> Ans - (E)

SBI PO Free Mocks (Latest Pattern)

Question 152

Who among the following is sitting to the immediate left of P?

- A R
- B M
- C O
- D S
- E Q

Answer: B

Explanation:

S is sitting fourth to the left of P, => S is sitting opposite to P and S faces outside.

O is sitting second to the right of S.

L is sitting third to the right of R and R is not an immediate neighbour of P,

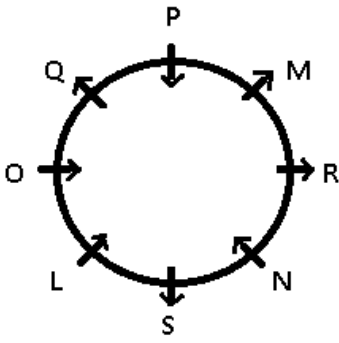
=> R sits second to the left of S, and faces outside. Thus, L sits to the immediate right of S.

Since, both the immediate neighbours of M face opposite directions and immediate neighbours of Q face towards the centre,

=> N sits between S and R, since they both face outside.

Similarly, Q sits between P and O, where P and O faces the centre and M sits between P and R.

=> P and L faces the centre. The arrangement :



Clearly, M is sitting to the immediate left of P.

=> Ans - (B)

Question 153

How many persons are facing outside ?

- A One
- B Three
- C Five
- D Four
- E Two

Answer: D

Explanation:

S is sitting fourth to the left of P, => S is sitting opposite to P and S faces outside.

O is sitting second to the right of S.

L is sitting third to the right of R and R is not an immediate neighbour of P,

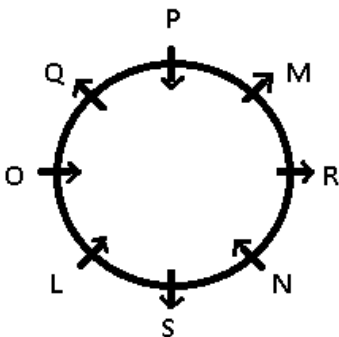
=> R sits second to the left of S, and faces outside. Thus, L sits to the immediate right of S.

Since, both the immediate neighbours of M face opposite directions and immediate neighbours of Q face towards the centre,

=> N sits between S and R, since they both face outside.

Similarly, Q sits between P and O, where P and O faces the centre and M sits between P and R.

=> P and L faces the centre. The arrangement :



There are 4 persons who are facing outside.

=> Ans - (D)

Question 154

What is the position of R with respect to O in the given sitting arrangement ?

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

Answer: A

Explanation:

S is sitting fourth to the left of P, => S is sitting opposite to P and S faces outside.

O is sitting second to the right of S.

L is sitting third to the right of R and R is not an immediate neighbour of P,

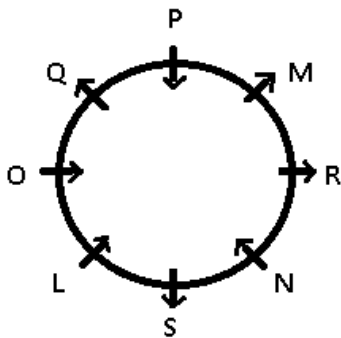
=> R sits second to the left of S, and faces outside. Thus, L sits to the immediate right of S.

Since, both the immediate neighbours of M face opposite directions and immediate neighbours of Q face towards the centre,

=> N sits between S and R, since they both face outside.

Similarly, Q sits between P and O, where P and O faces the centre and M sits between P and R.

=> P and L faces the centre. The arrangement :



R is sitting opposite O, => R is 4th to the left of O.

=> Ans - (A)

Download SBI Clerk Syllabus PDF

Question 155

Four of the following five are alike in a certain way on the basis of given sitting arrangement and hence form a group. Which one of the following does not belong to that group ?

- A N
- B O
- C M
- D P
- E L

Answer: C

Explanation:

S is sitting fourth to the left of P, => S is sitting opposite to P and S faces outside.

O is sitting second to the right of S.

L is sitting third to the right of R and R is not an immediate neighbour of P,

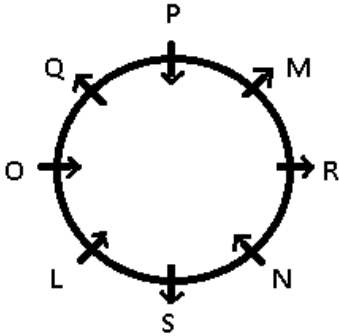
=> R sits second to the left of S, and faces outside. Thus, L sits to the immediate right of S.

Since, both the immediate neighbours of M face opposite directions and immediate neighbours of Q face towards the centre,

=> N sits between S and R, since they both face outside.

Similarly, Q sits between P and O, where P and O faces the centre and M sits between P and R.

=> P and L faces the centre. The arrangement :



Among the options, N,O,P and L faces same direction, i.e. inside while M, who faces outside is the odd one out.

=> Ans - (C)

Instructions

Study the following information carefully and answer the questions given below :

Ten people are sitting in two parallel rows containing five people each, in such a way that there is an equal distance between adjacent people. In Row - 1, R, S, T, U and V are seated and all of them are facing north. In Row - 2, F, G, H, I and J are seated and all of them are facing south. Therefore, in the given seating arrangement each member seated in a row faces another member of the other row. T is sitting third to the right of the person who faces F. Only two people are sitting between F and I. The person who faces U sits to the immediate left of H. Only one person is sitting between H and J. The one who faces G sits second to the right of R. H does not face V.

Question 156

Which of the following groups of people represent the persons sitting at the extreme ends of both the rows ?

- A F, J, R, U
- B F, J, S, V
- C I, J, T, V
- D G, H, R, T
- E F, G, R, T

Answer: C

Explanation:

There are 2 people sitting between F and I and T is sitting third to the right of one facing F.

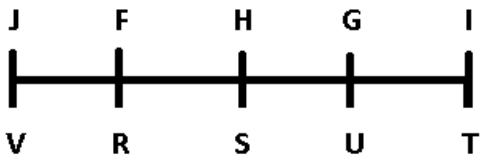
=> I is sitting opposite T and F is sitting at second position in row 1.

There is only 1 person between H and J. Thus, G is sitting at position 4 in row 1.

The person sitting second to the right of R faces G.

=> R is sitting at second position in row 2.

The above arrangement is :



I, J, T, V are sitting at the ends.

Ans - (C)

Question 157

Who amongst the following is sitting to the immediate right of the person who faces R ?

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

Answer: A

Explanation:

There are 2 people sitting between F and I and T is sitting third to the right of one facing F.

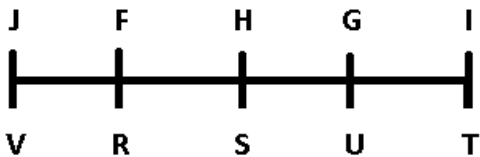
=> I is sitting opposite T and F is sitting at second position in row 1.

There is only 1 person between H and J. Thus, G is sitting at position 4 in row 1.

The person sitting second to the right of R faces G.

=> R is sitting at second position in row 2.

The above arrangement is :



Clearly, J is sitting to the immediate right of the person (F) who faces R

Ans - (A)

GK Study Material for Banking Exams (Download PDF)

Question 158

Which of the following statements is/are true regarding G?

- A J is sitting second to the right of G
- B Only two persons sit between G and I
- C V is the immediate neighbour of that person who faces G
- D Both H and I are immediate neighbours of G.
- E None is true

Answer: D

Explanation:

There are 2 people sitting between F and I and T is sitting third to the right of one facing F.

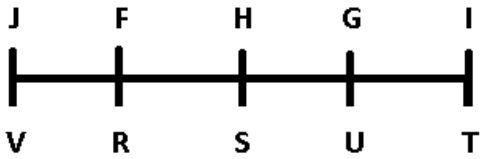
=> I is sitting opposite T and F is sitting at second position in row 1.

There is only 1 person between H and J. Thus, G is sitting at position 4 in row 1.

The person sitting second to the right of R faces G.

=> R is sitting at second position in row 2.

The above arrangement is :



Both, H and I are immediate neighbours of G

Ans - (D)

Question 159

Which of the following statements is/are true on the basis of given information ?

- A F faces U
- B U sits exactly between S and T
- C J is an immediate neighbour of I
- D J faces one of the immediate neighbours of S
- E None is true

Answer: B

Explanation:

There are 2 people sitting between F and I and T is sitting third to the right of one facing F.

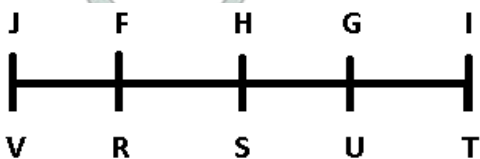
=> I is sitting opposite T and F is sitting at second position in row 1.

There is only 1 person between H and J. Thus, G is sitting at position 4 in row 1.

The person sitting second to the right of R faces G.

=> R is sitting at second position in row 2.

The above arrangement is :



U sits between S and T.

Ans - (B)

Question 160

Who among the following faces S?

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

Answer: E

Explanation:

There are 2 people sitting between F and I and T is sitting third to the right of one facing F.

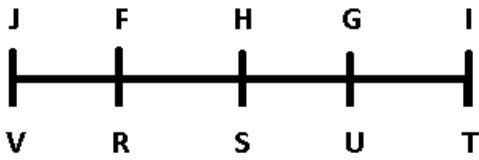
=> I is sitting opposite T and F is sitting at second position in row 1.

There is only 1 person between H and J. Thus, G is sitting at position 4 in row 1.

The person sitting second to the right of R faces G.

=> R is sitting at second position in row 2.

The above arrangement is :



Clearly, H is facing S

Ans - (E)

SBI Clerk Free Mock Test (Latest Pattern)

General Awareness

Instructions

For the following questions answer them individually

Question 161

The next Commonwealth summit in 2015 shall be held in

- A Malta
- B India
- C Sri Lanka
- D Maldives
- E Mauritius

Answer: A

SBI Clerk Previous Papers (Download PDF)

Question 162

The "Glimpses of India" festival showcasing Indian performing arts, modern Indian art, Buddhist artifacts and heritage, food and films etc were organised in 12 cities of

- A China
- B Europe
- C Australia
- D Russia
- E Japan

Answer: A

Question 163

A cheque bearing the date earlier than the date of submission to the bank is known as

- A Bearer Cheque
- B Stale Cheque
- C Crossed Cheque
- D Post-Dated Cheque
- E Ante-Dated Cheque

Answer: E

Question 164

Through which of the following mechanism is liquidity injected in the economy by the Reserve Bank of India?

- A Change in Bank Rate
- B Repo operations
- C Increase in SLR
- D Through Marginal Standing Facility
- E Increase in CRR

Answer: B

Free Banking Study Material (15,000 Solved Questions)

Question 165

As per census 2011, the total urban population of India is 377.1 million. The state having the highest urban population of 50.8 million (13.5% of country's urban population) is

- A Uttarakhand
- B Tamil Nadu
- C Uttar Pradesh
- D Maharashtra
- E Gujarat

Answer: D

Question 166

One-rupee currency note bears the signature of

- A President of India
- B Vice President of India
- C Finance Secretary
- D Finance Minister

E Commerce Minister

Answer: C

Question 167

Which of the following organisations has recently been given in-principle approval for grant of banking business licence by the RBI?

- A Bandhan Finance
- B IFCI
- C LIC Housing Finance
- D L&T; Finance
- E None of these

Answer: A

Download Highly Rated Banking APP

Question 168

The Company 'Associated Journals Ltd' (AJL) is the publisher of which now defunct daily newspaper?

- A Young India
- B The Independent
- C Amrita Bazar Patrika
- D The National Herald
- E Bombay Chronicle

Answer: D

Question 169

A Credit Guarantee Trust Fund has been set up for guaranteeing collateral-free credit facilities by lending to small-scale industries. This fund is being managed by which of the following institutions?

- A IDBI
- B NABARD
- C SBI
- D SIDBI
- E RBI

Answer: D

Question 170

In which of the following states there is no Regional Rural Bank?

- A Karnataka
- B Goa

- C Uttarakhand
- D Himachal Pradesh
- E Punjab

Answer: B

Question 171

Japan recently amended its present Constitution giving more powers to the military. As a reason for amending the Constitution, Japan cited the dispute over Diaoyu islands with

- A China
- B Philippines
- C New Zealand
- D Vietnam
- E Singapore

Answer: A

Question 172

Axis Bank was formerly known as

- A YES Bank
- B UTI Bank
- C City Union Bank
- D HDFC Bank
- E Centurion Bank

Answer: B

Question 173

Legendary stock investor Warren Buffett calls the futures and option segment of the investment market as weapons of

- A Mass financial inclusion
- B Mass financial destruction
- C Mass financial education
- D Mass financial investment
- E Mass financial involvement

Answer: B

Free Banking Study Material (15000 Solved Questions)

Question 174

The Dibang Hydro Power project which was recently rejected by the statutory green panel on the ground that it involves diversion of biodiversity-rich forest land and felling of trees, is proposed in the state of

- A Assam
- B Sikkim
- C Arunachal Pradesh
- D Manipur
- E West Bengal

Answer: C

Question 175

Latest addition in providing institutional financial assistance to woman Entrepreneurs is

- A Rural Women Self-Help Group
- B National Credit Fund for Women
- C Bharatiya Mahila Bank
- D Mahila Samridhi Kash
- E All of the above given options

Answer: C

Question 176

A bond issued at a price less than its face value and payable on its due date at its face value bearing no ROI (Rate of interest) is called

- A Preference Bond
- B Zero Coupon Bond
- C Convertible Bond
- D Perpetual Bond
- E Sovereign Bond

Answer: B

SBI PO Solved Previous Papers (Download PDF)

Question 177

The national capital of Sweden is

- A Belfast
- B Rome
- C Berne
- D Stockholm

E Kingstown

Answer: D

Question 178

The Minister of Health and Family Welfare in the Union Cabinet is

A Smt. Maneka Gandhi

B Ms. Uma Bharti

C Smt. Sushma Swaraj

D J.P. Nadda

E Dr. Najma Heptullah

Answer: D

Question 179

Major Internet companies are now encrypting all emails. For this they usually rely on a form of encryption known as the TLS. The abbreviation TLS stands for

A Transit Layer Security

B Through Layer Security

C Transparent Layer Security

D Transport Layer Security

E Temporary Layer Security

Answer: D

Get Free Study Material & Updates - Whatsapp "Updates" to 7661025557

Question 180

As per a notification recently published in the gazette by the Union Water Resources Ministry, the new Chairman of the Cauvery Water Disputes Tribunal is

A Justice B. Rajendran

B Justice B.S. Chauhan

C Justice B.R. Sarangi

D Justice B.N. Kripal

E Justice B.N. Srikrishna

Answer: B

Question 181

Which of the following is one of the main functions of the Reserve Bank of India?

A Regulation of the Stock Markets

- B Regulation and
- C Regulation and
- D Regulation of Funds in India
- E Banker's Bank

Answer: E

Question 182

Which of the following is a sovereign instrument with fixed coupon (payable on a specified date or half-yearly), issued by Reserve Bank for market borrowing programme of the Government of India?

- A Fixed Deposits
- B Dated Government Securities
- C Debentures
- D Bonds
- E Equity Shares of PSBs

Answer: B

SBI PO Free Mocks (Latest Pattern)

Question 183

Which of the following is a 2000-year-old UNESCO-recognised classical dancedrama form from Kerala which is feared to face extinction soon?

- A Koodiyattam
- B Kuchipudi
- C Kathakali
- D Kathak
- E Kathakali

Answer: A

Question 184

Telangana has recently become the 29th State of India. Which of the following statements regarding the state is not true?

- A It shares boundaries with Andhra Pradesh and Maharashtra
- B It is the 12th largest state of the country in terms of population
- C It is the first state to be carved out on a linguistic basis
- D It is the 12th largest state of the country in terms of area
- E It has 119 seats in the Assembly and 40 seats in the Council

Answer: C

Question 185

The 'International Day of Older Persons' is observed every year on

- A 31 October
- B 21 October
- C 1 October
- D 11 October
- E 19 October

Answer: C

[Download SBI Clerk Syllabus PDF](#)

Question 186

As per the rankings released by the UNCTAD in its World Investment Report 2014 in respect of most favoured destinations for investment by transnational corporations, India stands at the

- A Fifth position
- B Third position
- C Seventh position
- D Fourth position
- E Sixth position

Answer: D

Question 187

Which of the following authorities is responsible for maintaining accounts, deposits and cash management of the government through issue of Bonds and Treasury Bills?

- A SEBI
- B IBA
- C IRDA
- D SBI
- E RBI

Answer: E

Question 188

National Institute of Bank Management is the Institution meant for

- A Providing management personnel to the banks
- B Training of bank employees in banking
- C Providing consultancy of best practices in bank management

- D Recruitment of bank employees at all levels
- E All of the above given options

Answer: E

GK Study Material for Banking Exams (Download PDF)

Question 189

The Oscar-winning music composer AR Rahman has a street named after him in

- A Spain
- B Canada
- C United States of America
- D France
- E Germany

Answer: B

Question 190

Which of the following is a part of the Core Sector?

- A Textiles
- B Chemicals
- C Real Estate
- D Machine Manufacturing
- E Finished Steel

Answer: E

Question 191

President Shri Pranab Mukherjee, while addressing the joint session of Parliament on June 14, 2014, spoke about five Ts, three Ds and three Ss. In this context the three Ss represent

- A Society, Secularism and Soundness
- B Size, Safety and Security
- C Simplicity, Sincerity and Seriousness
- D Skill, Speed and Scale
- E Shelter, Sanctity and Straight forwardness

Answer: D

SBI Clerk Free Mock Test (Latest Pattern)

Question 192

The Caparo Group recently won the international Business of the Year award 2014 at the Asian Business Awards Midlands in Birmingham. The group was founded by leading NRI industrialist

- A SP Singh Oberoi
- B Srichand P Hinduja
- C Gopichand Hinduja
- D Lord Swraj Paul
- E Lakshmi Mittal

Answer: D

Question 193

Recently, India has decided to introduce plastic currency notes. A number of other countries are already using plastic notes, but the pioneer in this field is

- A Sweden
- B England
- C France
- D United States of America
- E Australia

Answer: E

Question 194

Who is the winner of the Australian Grand Prix 2014?

- A Kevin Magnussen
- B Sergio Perez
- C Fernando Alonso
- D Nico Rosberg
- E None of these

Answer: D

SBI Clerk Previous Papers (Download PDF)

Question 195

Who inaugurated the Bhartiya Mahila Bank?

- A Sonia Gandhi
- B P. Chidambaram
- C Manmohan Singh

- D. Subbarao
- E. None of these

Answer: C

Question 196

Nilgiri is a mountain range in the Indian state of

- A. Kerala
- B. Tamil Nadu
- C. Karnataka
- D. Andhra Pradesh
- E. Telangana

Answer: B

Question 197

Which state made camel its state animal?

- A. Rajasthan
- B. Madhya Pradesh
- C. Maharashtra
- D. Gujarat
- E. Odisha

Answer: A

Free Banking Study Material (15,000 Solved Questions)

Question 198

What is the present Lok Sabha constituency of Smt. Sushma Swaraj?

- A. Ambala
- B. Delhi
- C. Bellary
- D. Vidisha
- E. Bhopal

Answer: D

Question 199

The Finance Minister Arun Jaitley announced a venture capital fund for new startups while presenting the Budget for 2014-15. What will be the size of the same?

- A. Rs. 5,000 crore

- B Rs. 10,000 crore
- C Rs. 115,000 crore
- D Rs. 20,000 crore
- E None of these

Answer: B

Question 200

We often read about NDTL in the context of banks in the financial newspapers. What is the full form of NDTL?

- A Net Dividend and Time Liabilities
- B Net Demand and Transfer Liabilities
- C Net Demand and Time Liabilities
- D Net Discount and Time Liabilities
- E None of these

Answer: C

Explanation:

ENGLISH LANGUAGE

[**Download Highly Rated Banking APP**](#)

[**SBI Clerk Free Mock Test \(Latest Pattern\)**](#)

[**SBI Clerk Previous Papers \(Download PDF\)**](#)

[**Free Banking Study Material \(15,000 Solved Questions\)**](#)

[**Download Highly Rated Banking APP**](#)

[**Free Banking Study Material \(15000 Solved Questions\)**](#)

[**SBI PO Solved Previous Papers \(Download PDF\)**](#)

[**Get Free Study Material & Updates - Whatsapp "Updates" to 7661025557**](#)

[**SBI PO Free Mocks \(Latest Pattern\)**](#)

[**Download SBI Clerk Syllabus PDF**](#)



GK Study Material for Banking Exams (Download PDF)