

SBI CLERK (MAIN) SPECIAL-2019**TOTAL QUESTIONS-15, TIME - 15 MINUTES, MARKS - 15****HIGH LEVEL ENGLISH LANGUAGE****Choose the odd sentence out of the given five sentences in each question.**

- (A) In the battle between open and closed, Mr Macron is broadly for open in both trade and immigration.

B) Jean Marie Fiévet, a fireman, will join her from a constituency in Deux Sèvres in the west.

C) They belong to La République en Marche! (LRM), the movement behind Emmanuel Macron, who last month also won his first ever election—and duly took control of the Elysée Palace.

D) Florence Lehericy is a nurse, but on Monday she is likely to start a new career as a parliamentary deputy for Calvados, in northern France.

E) Both are political novices.
- A) For 29 years, from 1934 to 1963, it was America's toughest top security prison.

B) It was deemed impossible to escape from, and though there were several daring attempts it remains to this day doubtful whether any escapee ever made it to the mainland.

C) Alcatraz. The name itself inspires terror and brings a shiver to the spine.

D) The rock was ideally positioned as a base for the military defence of San Francisco Bay and in 1850 it was taken over by the US Army.

E) Built on an inhospitable rock a few miles from the city of San Francisco and surrounded by cold treacherous waters, it was an ideal location to house the country's most dangerous and violent criminals.
- A) It has since become the most prominent tech startup in the world,

B) It has been a wild ride. Seven years ago Uber launched itself as an app connecting well heeled users with nearby limousines

C) with a valuation of \$70bn.

D) The company's hard charging culture—embodied in Travis Kalanick, Uber's co founder and boss—was celebrated, not questioned.

E) Uber is going to strengthen its board, which has been under the thumb of Mr Kalanick.
- A) By analysing wood samples, scientists can now say with almost complete certainty, not only what species the wood sample is, but the area of forest it originally came from.

B) In some countries, the destruction of tropical forests has reduced the natural habitat of endangered species.

C) And because tree DNA is unique to every tree, they can even identify the specific tree from which it was cut.

D) Advances in genetic testing techniques have begun to prove invaluable in the war against illegal logging and uncontrolled deforestation

E) So if timber that has been harvested illegally ends up in DIY stores or as flooring or furniture, it can be detected.
- A) The attorney-general omitted the fall in property crime, and the nationwide decline in violence that preceded the recent spike.

- B) Activists worry about voting rights and police oversight.
 C) To hear Jeff Sessions and Donald Trump tell it, American cities are becoming “war zones”; and Memphis, Tennessee is one of them.
 D) Visiting last month, Mr Sessions lamented a 43% rise in murders in 2016, to a record annual total.
 E) Heroin-related deaths were soaring too, he noted.

BRAIN TEASER REASONING ABILITY

Directions (6-10): Study the following information carefully and answer the questions given below:

Ten friends J, K, L, M, N, O, P, Q, R and S are sitting at a rectangular table in such a way that four of them sit at the corners, two each on the longer sides and one each on the smaller sides, but not necessarily in the same order. Some of them are facing the centre while the rest are not facing the centre. Not more than two friends sitting together face the same direction.

- J sits on one of the smaller sides and third to the right of O.
- R is not an immediate neighbour of J, K or O, but sits on the immediate right of L, who is not facing the centre.
- Only two among four sitting on the corners face outward.
- Q and M are sitting on the immediate left and third to the left of S respectively.
- One of the four friends sitting on the corner is R.
- N sits on the immediate left of M and is not an immediate neighbor of L. J and N face the same direction.
- M and P sit diagonally and face opposite directions.
- Five of them face the same direction.

Note: Facing the same direction means if one person faces the centre then the other person also faces the centre and if one person faces outward then the other person also faces outward. Facing the opposite direction means if one person faces the centre then the other person faces outward and vice versa.

6. Which of the following groups sit on the corners of the rectangular table?
 a) MRQS b) SMRP c) QMPR d) QMPL e) None of the above
7. Who among the following sits third to the right of N?
 a) P b) Q c) J d) S e) None of the above
8. What is the position of M with respect to J?
 a) Immediate right b) Second to the right c) Fourth to the right
 d) Can't be determined e) None of the above
9. Who among the following sits opposite Q?
 a) R b) K c) M d) N e) None of the above
10. Four of the following five are alike in a certain way and hence form a group. Which is the one that does not belong to that group?
 a) OL b) JN c) RN d) QK e) MS

QUANTITATIVE APTITUDE

Directions (Q. 11-15): Each of the following questions have a question followed by information given in three statements (I), (II) and (III). You have to study the question along with the information in three statements and decide that the information in which of the statement/statements is/are sufficient necessary to answer the question?

11. What is the male population of the city?
 I. The total population of the city is 40000.

- II.If male population is increased by 4% the total population will be 41040.
 III.If the female population is increased by 10% the total population will be 41400.
 a)Only I and II b)Any two c)Only I and II
 d)All e)Any one
12. What is the Amit's monthly income?
 I.Amit's monthly income is Rs 2000 more than Pramod's monthly income.
 II.The ratio between Amit's and Pramod's monthly income is 29 : 19.
 III.The Pramod's annual income is Rs 45600.
 a)Only I and II b)Only II and III c)All
 d)Any two e)None of these
13. What is the passing marks in an examination?
 I.Sundaram got 10% of the total marks and failed by 4 marks.
 II.Faisal got 20% of the total marks which was 1 more than the passing marks.
 III.The difference between Faisal's and Sundaram's marks is 5.
 a)Only either I and II or III b)Any two c)Only I and II
 d)Only III and either I or II e)None of these
14. What is the total number of children in the group?
 I.The total age of the group of the children is 630 while average age is 15 years.
 II.The total age of group of children and 5 teachers is 655 years.
 III.The total age of the teachers is 225 years.
 a)Only I b)Only either II or I and III c)Any two d)All
 e)Answer can not be given even using all the three statements
15. In how many days can 18 men complete a work?
 I.12 men can complete $\frac{4}{5}$ part of that work in 24 days.
 II.15 men can complete that work in 24 days.
 III.8 men can complete 20% of that work in 9 days.
 a)Only either I or II b)Any two c)Any one
 d)Only I and II e)All

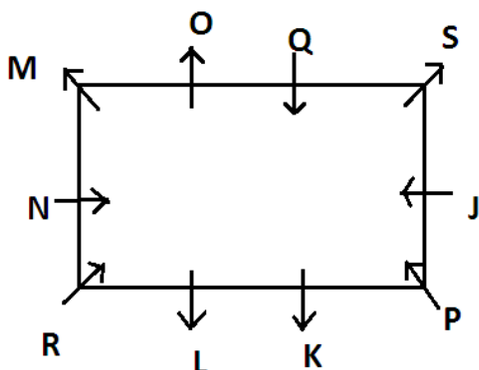
<u>YOUR SCORE</u>	<u>SCORE</u>
	10-15 : Outstanding <input type="checkbox"/>
	7-9: Very Good <input type="checkbox"/>
	4-6: Good <input type="checkbox"/>
	1-3: Average <input type="checkbox"/>

ANSWER KEYS

1-a; 2-d; 3-e; 4-b; 5-b;
 6-b; 7-e; 8-c; 9-b; 10-d; 11-b; 12-d; 13-c; 14-a; 15-c;

EXPLANATIONS

(6-10)



11-15):

11-b;

 From I, $x + y = 40000$

 From II, $1.04x + y = 41040$

 From III, $x + 1.1y = 41400$

12-d;

From I and II

 $\text{Amit} = \text{Prمود} + 2000$
 $29x = 19x + 2000$
 $10x = 2000$
 $x = 200$
 $\text{Amit's income} = 5800/-$

From II and III,

 $\text{Prمود's monthly income} = 3800/-$
 $19x = 3800$
 $x = 200$
 $\text{Amit's monthly income} = 5800/-$

From III and I,

 $\text{Amit} = \text{Prمود} + 2000$
 $= 3800 + 2000 = 5800/-$

13-c;

From I and II,

 $\text{Passing marks} = 10\% + 4 = 20\% - 1$
 $10\% = 5$
 $\text{Passing marks} = 9$

14-a;

From I,

$$\text{Number} = \frac{630}{15} = 42$$

15-c;

From I,

$$\frac{12 \times 24}{4} = \frac{18 \times x}{1}$$

 $x = 20 \text{ days}$

From II,

$$15 \times 24 = 18 \times x$$

 $x = 20 \text{ days}$

From III,

$$\frac{8 \times 9}{1} = \frac{18 \times x}{5}$$

 $x = 20 \text{ days}$