

SBI CLERK (MAIN) SPECIAL-2019**TOTAL QUESTIONS-20, TIME - 20 MINUTES, MARKS - 20****HIGH LEVEL ENGLISH LANGUAGE**

Directions: (1-10): In the following passage, there are blanks each of which has been numbered. For each blank five words have been suggested, one of which fits the blank appropriately. Find out the appropriate word in each case.

The World Health Organisation has confirmed that the Olympic Games ...(1)... to be held in August ...(2)... Rio de Janeiro will go ahead, the Zika virus ...(3)... . An Emergency Committee meeting ...(4)... by the WHO Director-General said there is —very low risk of the virus spreading globally as a consequence of the Games being ...(5)... in Brazil. The local mosquito population level is expected to ...(6)... sharply in August, the Brazilian mid-winter, and the annual infection rate is expected to peak before that. Intensive vector-control measures at and around the venue will reduce ...(7)... risks. It is possible that a few individuals ...(8)... get infected and contribute to a global spread and start ...(9)... a new chain of local transmission. But the risk will be the same as in any country where the local transmission of the Zika virus is ...(10)... ; it does not get amplified even when thousands come together, as the committee has noted.

1. (a) scheduled (b) plan (c) scheme (d) organized (e) probable
2. (a) therewith (b) into (c) at (d) in (e) on
3. (a) along with (b) notwithstanding (c) withstanding (d) henceforth (e) herewith
4. (a) convened (b) call (c) had (d) there (e) out
5. (a) play (b) apprehended (c) happen (d) hold (e) held
6. (a) go (b) drop (c) fell (d) happen (e) lean
7. (a) suspension (b) suspicion (c) transmission (d) transportation (e) transfusion
8. (a) may (b) might (c) ought to (d) will not (e) hence
9. (a) of (b) off (c) on (d) at (e) among
10. (a) progress (b) coming (c) going (d) ongoing (e) showing

BRAIN TEASER REASONING ABILITY

Directions (11-15): Study the following information carefully and answer the given questions.

Gowri, Jadhav, Lakshita, Dulal, Pakshi, Wamika and Ramani are seven people live on seven different floors of a building but not necessarily in the same order. The lower most floor of the building is numbered 1, the one above that is numbered 2 and so on till the topmost floor is numbered 7. Each one of them born in different years. i.e. 1989, 1988, 1987, 1990, 1991, 1992 and 1993 (But not necessarily in the same order). The one who born on 1989 lives immediately above the one who born on 1993. Only one person lives between Jadhav and Pakshi. Jadhav lives on one of the floors above Pakshi. Neither Lakshita nor Gowri born on 1990. Pakshi does not born on 1987. Gowri lives on an odd numbered floor but not on the floor numbered three. The one who born on 1991 lives immediately above Gowri. Only two people live between Gowri and the one who born on 1987. The one who born on

1988 lives on one of the odd numbered floors above Dulal. Only three people live between Lakshita and the one who born on 1988. The one who born on 1987 lives immediately above Lakshita. Wamika born on 1987.

11. Which of the following persons exactly sit between Ramani and Gowri?
 - a) The one who lives in sixth floor
 - b) Jadhav
 - c) The one who born on 1991
 - d) All of the above
 - e) None of these
12. Dulal born on which of the following year?
 - a) 1991
 - b) 1992
 - c) 1993
 - d) 1990
 - e) 1989
13. How many persons stay between the one who born in 1991 and Wamika?
 - a) Three
 - b) Four
 - c) Five
 - d) None
 - e) One
14. Four of the following persons form a group, which of the following person does not belong to that group?
 - a) Jadhav
 - b) Lakshita
 - c) Wamika
 - d) Dulal
 - e) Pakshi
15. Which of the following statement is true as per the given information?
 - a) 5 – Pakshi – 1989
 - b) 7 – Ramani – 1992
 - c) 2 – Wamika - 1988
 - d) 1 – Lakshita – 1990
 - e) 6 – Jadhav – 1991

QUANTITATIVE APTITUDE

Directions (Q. 16-20): 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?

16. What is the speed of car?
 - I. The speed of car is 10 km/hr more than the speed of a motorcycle.
 - II. The motorcycle takes 2 hours more than car in order to cover a journey of 400 km.
 - III. The ratio between the speed of a motorcycle and a car is 4 : 5.
 - a) Only I and II
 - b) Only II and III
 - c) Any two
 - d) Only I and III
 - e) None of these
17. Which is the smaller of the two numbers?
 - I. The difference between both the numbers is one-fourth of the greater number.
 - II. The sum of these two numbers is 49.
 - III. The difference between these numbers is 7.
 - a) Only I and II
 - b) Only II and III
 - c) Only I and III
 - d) All
 - e) None of these
18. What is the sum of ages of mother and daughter after 6 years.
 - I. The mother's present age is 24 years more than the daughter's present age.
 - II. 4 years ago, the ratio between the ages of mother and daughter is 5 : 1.
 - III. Five times of the daughter's present age is 16 years more than the mother's present age.
 - a) Any two
 - b) Only II and III
 - c) Only I and III
 - d) All
 - e) Only I and either II or III
19. In how many days do 5 women and 3 men complete a work?
 - I. 10 women complete that work in 12 days.
 - II. 6 men complete the two-three part of that work in 4 days.
 - III. 20 women and 12 men complete that work in 12 days.
 - a) Only I and II
 - b) Only II
 - c) Any two
 - d) Only either I and II or III
 - e) None of these
20. What is the perimeter of a rectangle?

I. The ratio between the area of a rectangle and area of a circle is 6 : 11.

II. The area of the circle is 132 m^2 .

III. The breadth is half of its length.

a) Only I and II

b) Only II

c) Any two

d) All

e) None of these

<u>YOUR SCORE</u>	<u>SCORE</u>
	13-20 : Outstanding <input type="checkbox"/>
	9-12: Very Good <input type="checkbox"/>
	6-8: Good <input type="checkbox"/>
	1-5: Average <input type="checkbox"/>

ANSWER KEYS

1-a; 2-d; 3-b; 4-a; 5-e; 6-b; 7-c; 8-a; 9-b; 10-d;
 11-d; 12-c; 13-a; 14-a; 15-e; 16-c; 17-e; 18-e; 19-d; 20-d;

EXPLANATIONS

ANSWER AND EXPLANATION

- 1) Answer- (a); scheduled refer to 'included in' or planned according to a schedule.
- 2) Answer- (d); 'In' is used before the name of bigger places such as city, country, continent.
- 3) Answer- (b); notwithstanding means in spite of
- 4) Answer- (a); convened means come or bring together for a meeting or activity; assemble.
- 5) Answer- (e); held which is past participle of hold is the correct answer here.
- 6) Answer- (b); here drop refer to make or become lower, weaker, or less.
- 7) Answer- (c); Transmission means the action or process of transmitting something or the state of being transmitted.
- 8) Answer- (a); 'Might' is used to express the sense of 'less possibility' while 'May' is used to express the sense of 'more possibility'. Hence here in the given context 'may' is the correct answer.
- 9) Answer- (b); 'off' is used in the sense of leading away from something.
- 10) Answer- (d); 'ongoing' means continuing; still in progress.

11-15

Floor	Persons	Years
7	Ramani	1990
6	Jadhav	1991
5	Gowri	1988

4	Pakshi	1989
3	Dulal	1993
2	Wamika	1987
1	Lakshita	1992

16-20

16-c; From I and II, let the speed of motorcycle and car be x and $x + 10$ km/hr, respectively.

$$\frac{400}{x} - \frac{400}{x+10} = 2$$

$x = 40$ km/hr

From II and III, $\frac{400}{4x} - \frac{400}{5x} = 2$

$x = 10$ km/hr

From I and III, $5x - 4x = 10$

$x = 10$ km/hr

So, any two are necessary.

17-e; From I and II, $x - y = \frac{x}{4}$

$x = \frac{4}{3}y$ i)

$x + y = 49$ ii)

$y = 21$

From I and III,

$x - y = \frac{x}{4}$

$x = \frac{4}{3}y$ i)

$x - y = 7$

$y = 21$

18-e; From I and II,

$M = D + 24$i)

$\frac{M-4}{D-4} = \frac{5}{1}$ ii)

$M - 5D = -16$iii)

From eqn. i) and ii),

$D = 10$

$M = 34$

From I and III,

$M = D + 24$ i)

$M + 16 = 5D$ii)

$D = 10$ yrs

19-d; From I, $10 \times 12 = 5 \times x$

$x = 24$ days

From II,

Time taken by 6 men to complete the work = 4

$\times \frac{3}{2} = 6$ days

So, 3 men can complete that work in 12 days.

From I and II,

Number of required days = $\frac{12 \times 24}{36} = 8$ days

From III,

$20W + 12M = 12$

$5W + 3M = 3$ days

20-d; From I and II, $11 = 132$

$1 = 12$

$6 = 72$

From III,

$L \times \frac{1}{2} = 72$

$L^2 = 144$

$L = 12$

$B = 6$

Perimeter = $2(12+6) = 36$ meter