

## SBI CLERK (MAIN) SPECIAL-2019

**TOTAL QUESTIONS-20, TIME - 20 MINUTES, MARKS - 20**

### HIGH LEVEL ENGLISH LANGUAGE

**Directions: In each question a sentence is given followed by a blank. Each blank is followed by three options and you have to determine which option can be used in place of blank to make it a meaningful sentence and mark it as your answer.**

1. The domestic markets will likely \_\_\_\_\_ by earnings of IT bellwether Tata Consultancy Services (TCS) as well as the key inflation and IIP data.
 

i.) To be steered	ii.) To be controlled	iii.) To be canalized
a) Both i and ii	b) Both ii and iii	c) Both i and iii
d) All of these	e) None of these	
2. According to the RBI survey, respondents' pessimism on the price level \_\_\_\_\_ in the recent period.
 

i.) Has also more noticeable	ii.) Has also accentuated	iii.) Has also played down
a) Only I	b) Only ii	c) Both i and ii
d) Both ii and iii	e) Both i and iii	
3. Political \_\_\_\_\_ has erupted after former Finance Minister Yashwant Sinha targetted the PM Narendra Modi government over the alleged economic slowdown
 

i.) Slugfest	ii.) Lambasting	iii.) Disputes
a) Only I	b) Both i and ii	c) All except ii
d) All of these	e) None of these	
4. The Indian Constitution is built on the words, ideas and struggles of those who led entire movements for \_\_\_\_\_ of caste, with the figure of Dr. B.R. Ambedkar calling into memory the countless others who marched with him and before him.
 

i.) The destruction	ii.) The obliteration	iii.) The annihilation
a) Both i and ii	b) Both ii and iii	c) All except ii
d) All of these	e) None of these	
5. Prof. Ilaiah has previously written about \_\_\_\_\_ granted to Brahmins by the Hindu caste order.
 

i.) The special right and exemption	ii.) The privileges and impunities	iii.) The prestige and enlightenment
a) Only I	b) Only ii	c) Only iii
d) Both i and ii	e) Both ii and iii	
6. There must be a clear debate on what ails our social systems and how we might reckon with our past; how might we rise above \_\_\_\_\_ that make us complicit in histories of oppression perpetrated by dominant castes and classes before our time.
 

i.) parochial assertions	ii.) Limited edition	iii.) Narrow-minded proclamations
a) Both i and ii	b) Both ii and iii	c) Both i and iii
d) Only I	e) Only ii	
7. The appeal on behalf of a caste association to a constitutional court that Prof. Ilaiah must be arrested or an FIR registered for engaging in social critique cannot stand constitutional \_\_\_\_\_.
 

i.) Observation	ii.) Scrutiny	iii.) Foresee
a) Only I	b) Only ii	c) Only iii
d) Both i and ii	e) Both i and iii	
8. In 2013, significant amendments were made to the rape law provisions in the Indian Penal Code, 1860 (IPc), including the introduction of the definition of consent in rape cases \_\_\_\_\_ of feminists.
 

i) For the desire	ii) At the command	iii) at the behest
a) Both i and ii	b) Both ii and iii	c) All of these
d) Only I	e) Only iii	
9. When read with the requirement of "unequivocal voluntary agreement", it mandates that sexual acts are not performed in \_\_\_\_\_ of the woman's desire.
 

i.) Sensitive disregard	ii.) Cruel disregard	iii.) Callous disregard
a) Only I	b) All except ii	c) All except iii
d) Only iii	e) Both ii and iii	

10. A high-level Indian delegation is visiting the US \_\_\_\_\_ with America's food processing sector to bring the best practices of the world into India's food value chain.
- i.) To forge partnership      ii.) In developing relationship      iii.) To collaborate  
 a) Both i and ii                  b) Both i and iii                  c) Both ii and iii  
 d) Only I                              e)) Only ii

### BRAIN TEASER REASONING ABILITY

**Directions (11-13):** Question consists of Five statements followed by five conclusions. Consider the given statements to be true even if they seem to be at variance with commonly known facts. Read all the conclusions and then decide which of the given conclusions does not logically follow from the given statements using all statements together.

11. **Statements:** All fiscal is budget. Some fiscal is report. All report is amount. No amount is deficit. Some deficit is tax.  
**Conclusions:** (a) Some fiscal is amount. (b) Some report is budget. (c) No report is deficit. (d) All amount being tax is a possibility. (e) Some report being deficit is a possibility.
12. **Statements:** Some white is black. All black is green. No black is violet. All violet is red. Some violet is yellow.  
**Conclusions:** (a) Some white is green. (b) Some white is not violet. (c) Some green is not violet. (d) Some yellow is not red. (e) All black being red is a possibility.
13. **Statements:** Some car is bus. All bus is truck. No truck is vehicle. All airplane is vehicle. Some airplane is helicopter.  
**Conclusions:** (a) Some car is truck. (b) Some car is not vehicle. (c) No bus is vehicle. (d) All bus being vehicle is a possibility. (e) Some helicopter is vehicle.

**Directions (14-15):** In the questions below are given two conclusions followed by five set of statements. You have to choose the correct set of statements that logically satisfies given conclusions either definitely or possibly. Assume the given statements to be true even if they seem to be at variance from commonly known facts.

14. **Conclusions:** No computer is device.                              Some network is electronics.  
**Statements:**  
 (a) Some mobile is phone. All phone is network. Some network is computer. All computer is electronics. No electronics is device.  
 (b) All mobile is network. No network is phone. All computer is phone. Some computer is electronics. All electronics is device.  
 (c) All mobile is phone. Some mobile is network. Some network is computer. No computer is electronics. All device is electronics.  
 (d) All mobile is electronics. Some mobile is phone. No phone is network. All computer is network. Some computer is device.  
 (e) None of these.
15. **Conclusions:** Some samsung is nokia.                              Some apple is not nokia.  
**Statements:**  
 (a) Some oppo is lava. All lava is nokia. No nokia is samsung. Some samsung is MI. No MI is apple.  
 (b) All oppo is samsung. No samsung is lava. Some lava is apple. No apple is nokia. All nokia is Mi.  
 (c) Some oppo is MI. All MI is lava. No lava is nokia. Some nokia is samsung. All samsung is apple.  
 (d) Some oppo is apple. All apple is lava. No lava is nokia. Some nokia is MI. All MI is samsung.  
 (e) None of these.

**QUANTITATIVE APTITUDE**

**Directions: (Q. 16-20):** In each of the following questions, a question is asked followed by three statements. You have to study the question and all the three statements given and decide whether any information provided in the statement(s) is/are redundant and can be dispensed with while answering the questions.

16. Three friends X, Y and Z started a business. Find the profit of Y out of a income of Rs. 40000.  
 A.They invested in the ratio 3 : 6 : 7 for the same period.  
 B.Y's profit Rs. 30000 and the ratio of X and Z's profit is 3 : 7.  
 C.Share of X is 100% more than that of Y.  
 a)Any two of them                      b)Any of them                                      c)C and either A or B  
 d)B and C together                      e)None of these
17. Find the length of the platform.  
 A.A train X, which is running at the speed of 25 km/hr, takes 18 seconds to pass a platform.  
 B.The train X crosses a man who is walking at 5 km/hr in the opposite direction in 12 seconds.  
 C.The train X crosses a stationary pole in 14.40 seconds.  
 a)Any two of them                      b)Either B or C                                      c)Any of them  
 d)Only C                                      e)Only B
18. What will be the cost of painting the four walls of a room if the rate of painting is Rs. 25 per square metre?  
 A.Perimeter of the floor is 44 m.  
 B.Height of the wall of the room is 10 m.  
 C.Ratio of length and breadth of the room is 3 : 1.  
 a)None                                      b)Only C                                      c)Any two of them                                      d)Either B or C  
 e)Question can't be answered even after using all the information.
19. What will be the sum of the ages of the mother and the daughter after six years?  
 A.The mother's present age is 24 years more than the daughter's present age.  
 B.Four years ago the ratio of the mother's age to her daughter's was 5 : 1.  
 C.Five times the daughter's present age is 16 years more than the mother's.  
 a)Any two of them                      b)B and C together                                      c)Only A  
 d)Any of them                                      e)Either B or C
20. Vijay alone can do a piece of work in 15 days. In how many days can Vijay and Aatif together do the same work?  
 A.Ratio of the efficiencies of Vijay and Aatif is 4 : 3.  
 B.Aatif alone does three-fifths work in 12 days.  
 C.Seven-twelfths of the work is done by Vijay and Aatif together in 5 days.  
 a)C and either A or B                      b)Any two of the above                                      c)Any two of them  
 d)Any of them                                      e)None

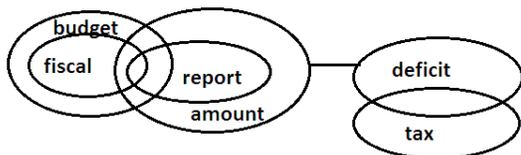
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<b><u>YOUR SCORE</u></b>	13-20 : Outstanding <input type="checkbox"/>
	9-12: Very Good <input type="checkbox"/>
	6-8: Good <input type="checkbox"/>
	1-5: Average <input type="checkbox"/>

**ANSWER KEYS**

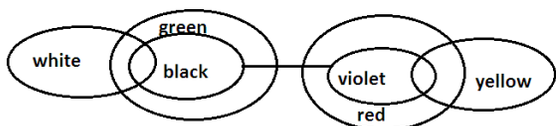
1-d; 2-c; 3-d; 4-d; 5-e; 6-c; 7-d; 8-b; 9-e; 10-b;  
 11-e; 12-d; 13-d; 14-a; 15-d; 16-c; 17-b; 18-b; 19-e; 20-c;

**EXPLANATIONS**

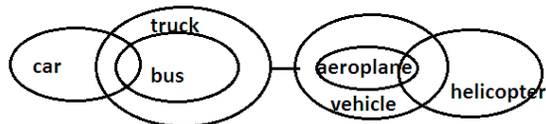
11-e;



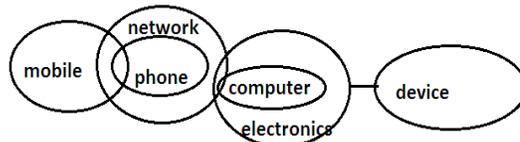
12-d;



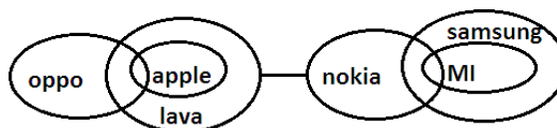
13-d;



14-a;



15-d;



16-20):

16-c;

17-b;

From A and B,

Speed of the train relative to man =

$$30 \times \frac{5}{18} = \frac{25}{3} \text{ m/sec}$$

Distance travelled in 12 sec at this speed =

$$\frac{25}{3} \times 12 = 100 \text{ m}$$

Length of train = 100 m

$$\text{Length of (train + platform)} = \frac{125}{18} \times 18 = 125$$

$$\text{Length of platform} = 125 - 100 = 25 \text{ m}$$

From A and C,

$$\text{Length of platform} = 25 \times \frac{5}{18} \times (18 - 14.40) = 25$$

m

Therefore, either B or C can be dispensed with.

18-b;

From the question, A and B,

$$\text{Area of four walls of the room} = 2(L+b) \times h = 44 \times 10 = 440 \text{ m}^2$$

$$\text{Cost} = 440 \times 25 = \text{Rs } 11000$$

19-e;

Any two of the above

20-c;