

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

In each of the following questions there are sentences that form a paragraph. There is error in one of the parts. Mark the option which contains parts (A, B, C, D, E) which do not contain error. If no part contains error mark option E as your answer

1. A) Compelling arguments have been made to justify
B) the existence and use of bitcoin. The currency
C) has caught in a number of countries to the extent
D) that there are indicative exchange rates for
E) bitcoin in almost all currencies in the market.
a) BCDE b) CADB c) ECAD d) ABDE e) All are Correct
2. A) CC is a currency created from nowhere through
B) intricate software which is full-proof. A certain sum
C) is created independent of any central bank which
D) is then allotted based on demand for a price
E) which is fixed externally.
a) ACED b) ABDE c) BCDE d) ABED e) All are Correct
3. A) In the case of the ultra-poor living with mental health issues,
B) targeted social interventions such as the disability allowance,
C) an entitlement, that helps mediate struggles of deprivation,
D) and by extension, exclusion, mandated by the Mental Health Care Act
E) and the Rights of Persons with Disability Act, must be better streamlined
a) ABCD b) BCDE c) ADEB d) BDEC e) All are Correct
4. A) Between November 6 and 17 this year, world leaders,
B) delegates from various countries and others from business,
C) along with media and other representatives of
D) the civil society will gather at Bonn for the 23rd Conference of Parties
E) of the United Nations Framework Convention on Climate Change.
a) DBAC b) BCDE c) ABCE d) ABED e) All are Correct
5. A) The meetings in Bonn will cover a wide range of issues,
B) including adjusting to live in a warmer world with the
C) associated impacts, known as adaptation to climate change
D) and reduction in greenhouse gases,
E) referred to as mitigation.
a) ABCD b) ACDE c) BCDE d) BDAE e) All are Correct
6. A) According to the procedures of the UNFCCC, the meetings in Bonn
B) will include the session of COP-23, the 13th session of the Conference
C) of the Parties serving as the meeting of the Parties to the Kyoto
D) Protocol (CMP 13) and the second part of the first session of the COP
E) serving as the meeting of the Parties to the Paris Agreement.
a) ABCD b) BCDE c) ABED d) DCAE e) All are Correct
7. A) The Intergovernmental Panel on Climate Change (IPCC)
B) has therefore undertaken the task of preparing a special

- C) report on the impacts of a warming of 1.5°C
 D) above pre-industrial levels and the
 E) global responses needed to achieve these.
- a) ABCD b) BCDE c) CDEA d) DEAB e) All are Correct
8. A) The first such stock-taking covering all aspects such
 B) as mitigation, adaptation communications, and
 C) support for implementation is expected to take
 D) place in 2023, but meetings to prepare for this
 E) have already begun and have conclude by 2018.
- a) ABCD b) CDAB c) DEAB d) BCDE e) All are Correct
9. A) According to earlier reports from the UN and other groups, the NDCs,
 B) when added up, fall short of what is needed to keep global temperature
 C) rise below 2°C and will likely take us about a degree higher. Further,
 D) most NDCs are conditional — they depend on financial and
 E) technological support from rich countries for their full implementation.
- a) ABCD b) BCDE c) ABDE d) BCAD e) All are Correct
10. A) Since the planet and its inhabitants will still have to deal with
 B) the impacts of climate change, our only hope is to see a greater
 C) readiness on the part of all nations to compromise on their
 D) erstwhile hard positions, and sincerity to make progress in
 E) reducing emissions and building climate resiliencies in their development.
- a) ABED b) BCDA c) ABCD d) EDAC e) All are Correct

BRAIN TEASER REASONING

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

When a word and number arrangement machine is given an input line of words and numbers, it arranges them following a particular rule. The following is an illustration of Input and rearrangement.

Input : 85 Nose 75 eye 53 aim cat 96 37 dut rat
 Step 1: 85 more 75 exe 53 ail bas 96 37 cus qas
 Step 2: 37 53 85 more 75 exe ail bas 96 cus qas
 Step 3: 37 53 ail bas 85 more 75 exe 96 cus qas
 Step 4: 37 53 ail bas cus exe 85 more 75 96 qas
 Step 5: 37 53 ail bas cus exe more qas 85 75 96
 Step 6: 37 53 ail bas cus exe more qas 75 85 96

And step 6 is the last step of the above input. As per the rules followed in the above step, find out the appropriate step for the given output.

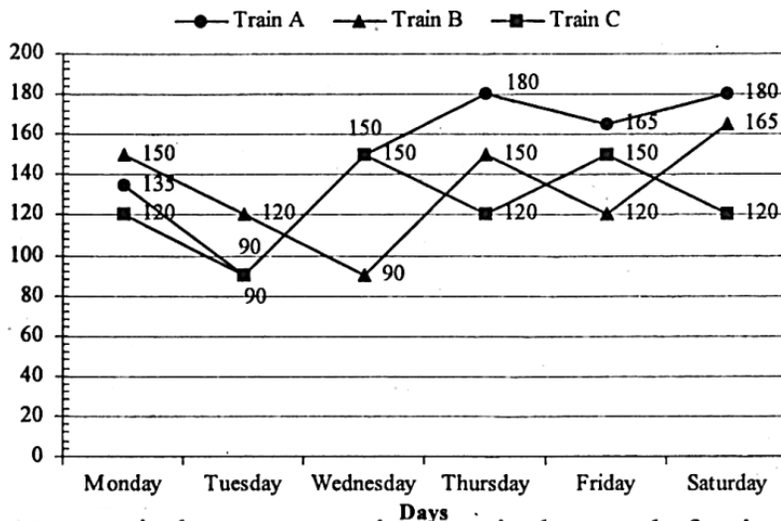
INPUT: 72 rose 96 fear 79 apple cat 83 92 door rubber

11. In step 5, what is the sum of third from right element and second from left element?
 (a) 156 (b) 171 (c) 155 (d) 94 (e) 149
12. What is the position of 'qore' in the step 4?
 (a) Seventh from the right (b) Sixth from the left (c) Fourth from the right
 (d) Sixth from the left (e) None of these
13. Which element is exactly between the fifth from left and fifth from right in step 2?
 (a) 96 (b) eeaq (c) aooke (d) 79 (e) None of these
14. Which step number would be the following output?
 "79 83 aooke bas cooq eeaq qore quaaeq 72 96 92"
 (a) Step III (b) Step V (c) Step V (d) Step VI (e) None of the Above

15. Which of the following would be at the ninth position from the left end in step 6?
 (a) aooke (b) 72 (c) bas (d) cooq (e) 96

QUANTITATIVE APTITUDE

Directions (Q.16-20) : Study the following graph carefully and answer the question given below.
 Speed (in km/hr) of three trains on different routes on different days of the week.



16. What is the percentage increase in the speed of train C on Friday as compared to the previous day?
 a) 24% b) Other than the given options
 c) 32% d) 20% e) 25%
17. The average speed of train C is approximately what percent of the average speed of train B over the days?
 a) Other than the given options b) 89% c) 91% d) 94% e) 97%
18. If the distance travelled by train B on Thursday was 1140 km, what was the time taken by it to travel that distance?
 a) 7.6 hours b) 6.8 hours c) 6.4 hours
 d) 7.2 hours e) Other than the given options
19. What is the average speed of train A in metre/second for all the days together?
 a) 42 m/sec b) Other than given options
 c) 41.66 m/sec d) 72.18 m/sec e) Cannot be determined
20. If the distance travelled by train A and train B on Saturday were the same, what was the ratio of time taken by train A to that taken by train B to travel that distance?
 a) Other than the given options b) 11: 12 c) 11:13 d) 12:13 e) 13:14

YOUR SCORE

SCORE

14-20 : Outstanding
 10-13: Very Good
 5-9: Good
 1-4: Average

ANSWER KEYS

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

EXPLANATIONS
11-15

Step1: Every consonant in a word is replacing by previous alphabet in alphabetical order.

Step2: Two prime arranges in ascending from left to right.

Step3: After arranging prime number, two alphabetical in increasing order

Step4: two alphabetical in increasing order

Step5: two alphabetical in increasing order

Step6: After arranging of words, rest number arranges in increasing order.

INPUT: 72 rose 96 fear 79 apple cat 83 92 door rubber

Step 1.72 qore 96 eeaq 79 aooke bas 83 92 cooq quaaeq

Step 2.79 83 72 qore 96 eeaq aooke bas 92 cooq quaaeq

Step 3.79 83 aooke bas 72 qore 96 eeaq 92 cooq quaaeq

Step 4.79 83 aooke bas cooq eeaq 72 qore 96 92 quaaeq

Step 5.79 83 aooke bas cooq eeaq qore quaaeq 72 96 92

Step 6.79 83 aooke bas cooq eeaq qore quaaeq 72 92 96

16.e;

Required percentage increase

$$= \frac{150-120}{120} \times 100 = 25\%$$

17.d;

Required percentage

$$= \frac{120+90+150+120+150+120}{150+120+90+150+120+165} \times 100$$

$$= \frac{750}{795} \times 100 \approx 94\%$$

18.a;

$$\text{Time taken} = \frac{\text{Distance}}{\text{Speed}} = \frac{1140}{150} = 7.6 \text{ hours}$$

19.c;

$$\text{Average speed of train A} = \frac{900}{6} \times \frac{5}{18} = 41.66 \text{ m/sec}$$

20.b;

$$\text{Required ratio} = \frac{1}{180} : \frac{1}{165} = 165 : 180 = 11 : 12$$