

Home Assignment

for SSC & Railways Aspirants



1. Who has been appointed the new Governor of West Bengal?
A. Jagdeep Dhankar B. Anandiben Patel
C. Fagu Chauhan D. R N Ravi
E. Lalji Tandon
2. Which of the following states/UT will host the 3rd edition of 'Khelo India' in 2020?
A. Maharashtra B. Assam
C. Delhi D. Punjab
E. Telangana
3. Who has been appointed as new Finance Secretary of India?
A. Atanu Chakraborty
B. Krishnamurthy Subramanian
C. Rajiv Kumar
D. Girish Chandra Murmu
E. None of these
4. Which of the following states has cancelled the birth anniversary celebrations of Hazrat Tipu Sultan?
A. Tamil Nadu B. Punjab
C. Karnataka D. Kerala
E. Odisha
5. Which of the following states has launched the 5th Dharma-Dhamma conference?
A. Assam B. Bihar
C. Haryana D. Punjab
E. Odisha
6. Who has been appointed as the Chairman of the Public Accounts Committee (PAC)?
A. Mallikarjun Kharge
B. Rahul Gandhi
C. Sonia Gandhi
D. Adhir Ranjan Chowdhury
E. Ghulam Nabi Azad
7. Which of the following cities will host the 22nd National Conference on e-Governance 2019?
A. Bhopal B. Guwahati
C. Shillong D. Pune
E. None of these
8. Which of the following ministries has constituted the National Traders' Welfare Board?

- A. Ministry of Home Affairs
B. Ministry of Commerce and Industry
C. Ministry of Earth Sciences
D. Ministry of External Affairs
E. Ministry of Civil Aviation
9. θ is a positive acute angle and $\sin\theta - \cos\theta = 0$, then the value of $\sec\theta + \operatorname{cosec}\theta$ is
A. 2 B. $\sqrt{2}$
C. $2\sqrt{2}$ D. $3\sqrt{2}$
10. The sum and product of two numbers are 10 and 24 respectively. The sum of their reciprocals is how much?
A. $\frac{1}{2}$ B. $\frac{5}{12}$
C. $\frac{7}{12}$ D. $\frac{12}{5}$
11. The area of a rectangular park is 180 cm^2 and the difference between the sides is 8 cm. Find the sum of the sides of the park.
A. 8 B. 56
C. 28 D. 18
12. A librarian purchased 50 story-book for his library. But he saw that he could get 14 more books by spending Rs. 76 more and the average price per book would be reduced by Rs. 1. The average price (in Rs.) of each book he bought, was
A. 15 B. 20
C. 25 D. 10
13. A and B start a partnership with Rs. 1500 and Rs. 2000. After 4 months C also join the business with Rs. 2250. If B withdraw his capital after 9 months then find the share of profit of B in a total profit of Rs. 900 after a year.
A. Rs. 300 B. Rs. 400
C. Rs. 600 D. Rs. 500
14. A runner starts running from a point at 6:00 am with a speed of 8 km/hr. Another racer starts from the same point at 8:30 am in the same direction with a speed of 10 km/hr. At what time of the day (in p.m.) will the second racer will overtake the other runner?

- A. 8:00 B. 4:00
C. 6:30 D. 5:30

15. A vendor has 1000 kg of wheat part of which he sells at 8% profit and the rest at 18% profit. He gain 14% at whole. Find the quantity of wheat at which he sold at 18% profit?

- A. 400 B. 450
C. 600 D. 640

16. A can complete a work in 'm' days and B can complete it 'n' day. How many days will it take to complete the work if both A and B work together?

- A. (m + n) days B. $\left(\frac{1}{m} \times \frac{1}{n}\right)$ days
C. $\left(\frac{m+n}{mn}\right)$ days D. $\left(\frac{mn}{m+n}\right)$ days

17. Point A is 4m to the east of point B. Point C is 8m to the west of point D and 5m to the south of point B. Point F is 4m to the west of point E which is 3m to the south of point D. How far point F with respect to point A?

- A. 7m B. 8m
C. 10m D. 9m

18. Babli and Babita are siblings. Babita is the mother of Ayush. Ayush has two Children namely Rekha and Rupa. How's Babli related to Rupa?

- A. Mother B. Sister
C. Grand Mother D. Can't be determined.

19. Select the correct combination of mathematical signs to replace '*' signs and to balance the given equation.

$$8 * 6 * 7 * 3 * 18$$

- A. + - + = B. + + - =
C. - + + = D. + - ÷ =

20. Arrange the given words in the sequence in which they occur in the dictionary.

- 1) Totalitarian 2) Totatarliian
3) Totarianlita 4) Totalanitari
5) Totariaalitm
A. 15432 B. 34152
C. 41532 D. 15423

Direction (21–25): In the following passage, some of the words have been left out. Read the passage carefully and select the correct answer out of the four alternatives for the given blanks.

A mother duck and her little ducklings were on their way to the lake one day. Suddenly the mother duck saw a fox in the distance. She was frightened and shouted, "Children, hurry to the lake. There's a fox!" The ducklings (**Q21**) towards the lake. The mother duck began to walk back and forth (**Q22**) one wing on the ground. When the fox saw her, he said to himself, "It seems that she's hurt and can't fly! I can easily catch and eat her!" Then he ran towards her. The mother duck ran, leading the fox away from the lake so, he (**Q23**) be able to harm her ducklings. The mother duck saw that they had reached the lake. She was (**Q24**), so she stopped. The fox thought she was tired and he came closer, but the mother duck quickly spread her wings and (**Q25**) up in the air. She landed in the middle of the lake and her ducklings swam to her.

21. Find the appropriate word in each case.

- A. rushed B. tootled
C. scrambled D. stucked

22. Find the appropriate word in each case.

- A. edging B. dragging
C. trawling D. goading

23. Find the appropriate word in each case.

- A. won't B. wouldn't
C. shall not D. May not

24. Find the appropriate word in each case.

- A. fretful B. restive
C. revelled D. relieved

25. Find the appropriate word in each case.

- A. risen B. rises
C. rose D. arise

RRB NTPC 2019 Online Test Series

- 1. Based on the Latest Exam Pattern**
- 2. Available in Hindi & English**
- 3. All India Rank & Performance Analysis**
- 4. Detailed Explanation of Solutions**
- 5. Available on Mobile & Desktop**

