



Selection Post Phase 10 Memory Based Questions 1st August 2022 English PDF



SSC Selection Post Phase 10 Exam
Memory Based Questions Asked (English)
1st August 2022

General Awareness

1. Which state is lowest population in India

- A. Meghalaya
- B. Mizoram
- C. Tripura
- D. Sikkim

Ans: Sikkim

2. Doongri festival is celebrated to which state

Ans: Himachal Pradesh

3. Which of the following book is written by Khusbant Sinha?

4. Jallianwala bagh massacre happened in which year

Ans:13 April 1919

5. Rukmini Devi Arundale Is associated with

Ans: Bharatnatyam

6. Maximum length of bat is:-

Ans:38 inches/96.52 cm

7. The words Socialist and Secular added to the Preamble by which constitutional amendment?

Ans:The 42nd Amendment

8. What is the length of the Hockey play ground?

Ans:91.4m

9. Ashoka Edicts (record) were written in which language?

10. Who was called the Frontier Gandhi?

Ans:Khan Abdul Ghaffar Khan

11. Akbar shah is associated with which instrument



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12. Which vitamin is not found in egg

Ans: vitamin C

13. first session of indian national congress was held in which year

Ans: December 1885

14. Which committees are associated with Fundamental Duties?

Ans: Swaran Singh Committee i

15. Birju maharaj is related to which dance

Ans: kathak

16. Aurangabad is in which state

Ans: Maharashtra

17. Who was the court poet of the Samudragupta (Harisena)

18. Which one of the following is not Fundamental duties?

19. Which Scientist has developed Periodic table?

20. Jim Corbett Park is near to which river

21. When did Akbar conquer kashmir?

Ans: 1586

22. which of the following is not a feature of indian constitution

23. One question related to the festival of Jainism?

24. what can be the maximum interval between two sessions of parliament

Ans: Six months

25. National voters day is celebrated on which date

Ans: 25 January

26. one question related to tamilnadu folk dance

27. literacy rate at the time of independence

Ans: 12%



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English

1. Antonym – Majority
2. Cloze Test - Whale
3. Reading Comprehension: Sniffer Dogs
4. Spelling Error: Convinced
5. Cloze test was based on a person named Thomson.
6. Narration - sentence was given in simple present tense.
7. Vicinity - Syn
8. Imperil – syn
9. In 2 minds (idioms)
10. Cloze test - Fast food is causing carbon footprint
11. Voice - Modal “can” was used
12. Spelling error - 4 different sentences were given
13. Narration - Mother said to the children, “Stop fighting”.
14. OWS - invigilator

Reasoning

1. Syllogism - 4 ques
2. Blood Rel - 2 ques
3. Coding Decoding - 5 - 7 ques, chinese coding, letter coding, number coding
4. Embedded Fig - 1 ques
5. Pattern Completion - 1 ques
6. Missing number - 1 ques
7. Water image - 1Q
8. Number series - 3 - 4 ques, based on squares and cubes addition.
9. Analogy - 2 ques, one each from letter and number
10. Number Set - 2 ques
11. Letter series - 1 ques
12. Logical Arrangement - Dictionary based
13. Verbal Reasoning - S&C type
14. Syllogism - 2 - 3 ques
15. Blood Relation - 2 - 3 ques, coded
16. Number Series - 2 ques, $x^2 + 3$ based
17. Mirror Image - 1 ques



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18. Analogy - 1 ques, number based
19. Coding Decoding - 5 - 6 ques, majorly letter based
20. Logical arrangement - 1 ques, dictionary based.

Maths

1. What is the compound interest on a sum of Rs 20000 at 5% rate for 2 years.
2. The cost price of an article is Rs 200 and it is sold at Rs 234 find the profit percent,
3. A sum of Rs 50000 amounts to Rs 57435 at the rate of 7% find the number of years
4. Two numbers are in the ratio 5:9 if 25 is subtracted from each of the numbers then the ratio becomes 25:49. find the original numbers.
5. Diameter of a hemisphere is 16.8 cm. Find the volume of the hemisphere.
6. Calculate the simple interest on Rs. 60000 for 2 years at 10% per annum
7. A policeman observes a thief 80 m away. The speed of policeman is 20 km/hr and speed of thief is 21 km/hr. What is the distance between them after 18 seconds.
8. The cost price of an article is Rs 450. If it is sold first at 20% profit and then at 20% loss then what is the net profit/loss.
9. A and B can do a piece of work in 16 days and 12 days respectively. If they work on alternate days then in how many days work will be completed.
10. What is the third proportional of 0.9 and 1.5.
11. The arithmetic progressions of x observations is 8 and geometric progression of y observations is $3\sqrt{7}$ then what is the value of $x^3 + y^3$
12. A certain sum amounts to Rs 15625 in 3 years at 20% per annum if the rate is compounded annually then find the sum.
13. What is the average of first 8 odd numbers.
14. What is the average of first 5 even numbers.
15. The perimeter of an equilateral triangle is 60, find its area.



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