Railway RRB - Model Question Paper 5

1. National Highway 1 connects
(A) Mumbai to Kolkata
(B) Delhi to Amritsar
(C) Delhi to Kolkata
(D) Mumbai to Delhi
2. Which is the longest river of SouthIndia?
(A) Cauvery
(B) Krishna
(C) Godavari
(D) Mahanadi
3. The country which is the largest producer of milk in the world is
(A) India
(B) USA
(C) China
(D) Brazil
4. Which chemical substance is present in tobacco?
(A) Morphine
(B) Quinine
(C) Heroine

5. Who among the following had shown maximum retaliation against the British?
(A) Sikhs
(B) Rajputas
(C) Marathas
(D) Mughals
6. Who imposes income tax?
(A) State Government
(B) Central Government
(C) Reserve Bank of India
(D) Either Central Government or State Government
7. Where is Waterloo situated?
(A) France
(B) Germany
(C) England
(D) Canada
8. By which instrument purity of milk is measured? www.BankExamsToday.com
(A) Galvanometer
(B) Calorimeter
(C) Pyrometer
(D) L and a second as
(D) Lactometer

9. Who among the following had not participated in the battle of 1857?
(A) Bhagat Singh
(B) Tatya Tope
(C) Nana Sahib
(D) Rani Lakshmibai
10. What is the position of India in terms of population?
(A) Fifth
(B) Second
(C) Seventh
(D) Tenth
11. Sunrise project has been launched to prevent
(A) Ebola
(B) AIDS
(C) Anemia
(D) Hepatitis – B
12. Which state has decided to fine the persons who spit on the road?
(A) Gujarat
(B) Haryana
(C) Maharashtra
(D) Delhi
13. World's first maritime conference will be held in-

(A) India
(B) USA
(C) France
(D) Australia
14. Which of the following was announced by clement Attlee in parliament?
(A) Limited franchise to Indians
(B) The composition of the cabinet mission
(C) Decision to free India
(D) Charter of India's mandate
15. For which disease's treatment radioactive lodine is used?
(A) Skin disease
(B) Blood cancer
(C) Hemophilia
(D) Thyroid disease
16. Which mineral is necessary for the formation of hemoglobin Pigment?
(A) CI
(B) Fe
(C) I
(D) K
17. Personal account cannot be opened at
(A) Cooperative bank

(B) Reserve Bank of India
(C) Foreign private bank
(D) Commercial bank
18. In India, the most famous Location for shipbuilding is
(A) Visakhapatnam
(B) Bhavnagar
(C) Mumbai
(D) Goa
19. World's first rail system was established in
(A) USA
(B) India
(C) France
(D) UK
20. Which of the following is related with −Doldrum∥?
(A) Calm and light winds area near the equator
(B) Specific region of Pacific ocean
(C) Ocean flow
(D) Ocean monsoon wind
21. Which element is abundantly found on the crust after iron and oxygen?
(A) N
(B) AI

(C) Si
(D) Zn
22. Which place of India is the original home of Toda tribe?
(A) NilgiriHills
(B) GaroHills
(C) JaynityaHills
(D) Himalayan mountain range
23. Which ocean does contain most salinity water?
(A) Red Sea
(B) Dead Sea
(C) Mediterranean Sea
(D) Caspian Sea
24. The rate at which the reserve bank of India lends to commercial banks for short term is called
called
called (A) Repo Rate
called (A) Repo Rate (B) Reverse Repo Rate
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called (A) Repo Rate (B) Reverse Repo Rate (C) Primary Credit (D) Capital Reserve Rate 25. Dandi March by Mahatma Gandhi was a part of: (A) Non cooperation movement

26. "Ryder Cup" is associated with
(A) Baseball
(B) Basketball
(C) Football
(D) Golf
27. "Eco mark" is frequently used in products which is
(A) Pure and Unadulterated
(B) Economical
(C) Environment friendly
(D) High value product
28. KAVERI : VAKIRE : : MYSORE : ?
(A) SYMOER
(B) SYMREO
(C) SMYERO
(D) SYMERO
29. A goes to 8 km in the north from his house. Now, turning to the left, he goes to 15 km. How far he is from his house?
(A) 23 km
(B) 19 km
(C) 17 km
(D) 21 km

30. Following questions are based on the five three digit numbers given below 519
364 287 851 358
If the positions of the first and the third digits within each number are interchanged Which of the following will be the second digit of second lowest number?
(A) 8
(B) 6
(C) 5
(D) 1
31. Following questions are based on the five three digit numbers given below 519 364 287 851 358 If the positions of the first and the third digits within each number are interchanged Which of the following is the difference between the second digit of the lowest and the highest of these numbers?
(A) 5
(B) 3
(C) 4
(D) 1
32. Find that word which cannot be formed by using the letters of the given word. CONSTRUCTION
(A) COINS
(B) MOTION
(C) STRUCT
(D) CAUTION
33. Find out the odd one.
(A) Eye
(B) Ear

(C) Skin
(D) Hand
34. A man bought a cycle for Rs. 250. For how much should he sell it so as to gain 12%?
(A) 282
(B) 292
(C) 272
(D) 280
35. The greatest number of four digits which is divisible by 15, 25, 40 and 75 is (A) 9600 (B) 9000 (C) 9800 (D) 9400 65. The average weight of 8 person's increases by 2.5 kg when a new person comes in place of one of them weighing 65 kg. What might be the weight of new person? (A) 75 kg
(B) 85 kg
(C) 88 kg
(D) 78 kg
35. A starts a business with Rs. 2000. B joins him after 3 months with Rs. 4000. C puts a sum of Rs. 5000 in the business for 4 months only. At the end of year, the business gave a profit of Rs. 8000. Find out the profit of C.
(A) Rs. 2400
(B) Rs. 3600
(C) Rs. 2000
(D) Rs. 2800
36. If the price is increased by 10% and the sale is decreased by 5%, then what will be the effect on income?
(A) Increases by 5%

(B) Decreases by 5.3%
(C) Increases by 4.5%
(D) Decreases by 4.5%
37. In following questions find the correct order of words according dictionary (1) Sale (2) Selection (3) Selfish (4) Seldom (5) Sender
(A) 1, 2, 3, 5, 4
(B) 5, 4, 3, 1, 2
(C) 1, 4, 2, 3, 5
(D) 2, 3, 1, 4, 5
38. In following questions find the correct order of words according dictionary (1) Task (2) Turn (3) Tune (4) Tire (5) Told
(A) 1, 2, 3, 4, 5
(B) 5, 4, 2, 3, 1
(C) 1, 4, 5, 2, 3
(D) 1, 4, 5, 3, 2
39. The marked price of a bicycle is Rs. 1100/After giving a discount of 10% shopkeeper gets a profit of 10% find the cost price of bicycle.
(A) Rs. 1000/
(B) Rs. 891/
(C) Rs. 900/
(D) Rs. 1084/93.
40. From the alternatives, select the set which is most like the given set. Given set (23, 29, 31)—(A) (17, 21, 29)
(B) (31, 37, 49)

(C) (13, 15, 23)
(D) (41, 43, 47)
41. Assam :Dispur : : Gujrat : ?
(A) Surat
(B) Ahmedabad
(C) Gandhinagar
(D) Bhopal
42. Sum & Difference of two numbers are 27 and 3 respectively. Find out the product of numbers?
(A) 150
(B) 180
(C) 176
(D) 186
43. 18 26 30 38 42 ? 54
(A) 46
(B) 58
(C) 50
(D) 48
44. 125 216 343 ? 729 1000
(A) 618
(B) 578
(C) 678

(D) 512
45. Find the product of LCM & HCF of numbers 38 and 18?
(A) 684
(B) 774
(C) 784
(D) 874
46. Difference between two positive numbers is 3. If the sum of their squares are 369 then find out the sum of the numbers?
(A) 33
(B) 27
(C) 43
(D) 23
47. Read the following information carefully and answer the questions given below it. P is the son of Q. R, Q's sister has a son S and daughter T. U is the maternal uncle of S. How is P related to S?
(A) Cousin
(B) Uncle
(C) Nephew
(D) Sister
48. Read the following information carefully and answer the questions given below it. P is the son of Q. R, Q's sister has a son S and daughter T. U is the maternal uncle of S. How is T related to U?
(A) Niece

(B) Sister	
(C) Wife	
(D) Daughter	
49. In a certain code language, 'kexahu de' means 'She is eating apples', 'ketequ' means 'Sh buys mango' and 'su li de' means 'I eat apples'. Which word in that language means 'apples	
(A) su	
(B) li	
(C) ke	
(D) de	
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(A) tequxa	
(B) xaquhu	
(C) tequsu	
(D) quxake	