

# RRB Group D <br> Previous Year Papers <br> Download PDF 01-12-2013 

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## SECTION - I ENGLISH

1. In a hoste of 30 girls there are the food provisions for 40 days. If 30 more girls join the hostel, the food provisions will last for :
A. 35 days
B. 30 days
C. 25 days
D. 20 days

Ans. C
2. The book "Indomitable Spirit" is written by:
A. Jhumpa Lahiri
B. Khushwant Singh
C. Rajmohan Gandhi
D. Dr. A.P.J Abdul Kalam

Ans. D
3. A man bought an article and sold it at a gain of $10 \%$. If he had bought it at $20 \%$ less and sold it for Rs. 10 more, he would have made a profit of $40 \%$. The cost price of the article is:
A. Rs. 500
B. Rs. 480
C. Rs. 450
D. Rs. 400

Ans. A
4. At what rate percent per annum compound interest, will Rs. 10,000 amount to Rs. 13,310 in three years?
A. $8 \%$
B. $10 \%$
C. $12 \%$
D. $15 \%$

Ans. B
5. Which of the following is not a Banking/Finance related term?
A. Credit Wrap
B. Diffusion
C. EMI
D. Held to Maturiy

Ans. B
6. What is the least number which, must be added to 306452 to make it a perfect square?
A. 460
B. 462
C. 464
D. 466

Ans. C
7. A sudden fall in the Barometric reading indicates:
A. Rain
B. Storm
C. Hot weather
D. Extreme Cold

Ans. B
8. Which one of the following is a SelfEmployment Programme for Educated Unemployed Youth?
A. Prime Minister's Rozgar Yojna
B. Swama Jayanti Sahakari Rozgar Vojna
C. National Social Assistance Programme
D. None of the above

Ans. A
9. Al Beruni came to India with:
A. Timur
B. Babur
C. Alexander
D. Mahmud Ghazni

Ans. D
10. PARAVASI BHARTIYA DIVAS-2013 was held at:
A. Jaipur
B. Gandhinagar
C. New Delhi
D. Kochi

Ans. D
11. Which one of the following is an enzyme?
A. Glucagon
B. Insulin
C. Somatropin
D. Trypsin

Ans. D
12. Where is Mullaperiyar Dam located?
A. Tamil Nadu
B. Kerala
C. Karnataka
D. None of the above

Ans. B
13. The Jogbani - Biratnagar and Jaynagar Bijapura - Bardibas lines connect India to :
A. Bangladesh
B. Nepal
C. Myanmar
D. Pakistan

Ans. B
14. If MATTER is coded as TAMRET then BEYOND is coded as :
A. EBOYDN
B. DNOYEB
C. YEBDNO
D. None of the above

Ans. C
15. The Fort at Pulicat was built by :
A. Portuguese
B. British
C. French
D. Dutch

Ans. D
16. Kabir was the disciple of :
A. Ramanuja
B. Ramananda
C. Shankaracharya
D. Chaitanay

Ans. B
17. A nursery has 5000 plants. 5\% of the plants a.re roses and $1 \%$ is marigold. What is the total number of other plants?
A. 4750
B. 4700
C. 4250
D. 4200

Ans. B


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## ATTEMPT NOW

18. Which of the following is not a Physical change?
A. Dissolution of Oxygen in water
B. Dissolution of Carbon dioxide in water
C. Dissolution of sail in water
D. None of the above

Ans. C
19. Among the following which is the only snake that builds a nest?
A. Viper
B. Krail
C. Python
D. King Cobra

Ans. D
20. Which of the following minera.ls does not contain oxygen?
A. Silicates
B. Carbonates
C. Pyrites
D. None of the above

Ans. C
21. Chand Bibi was the ruler of :
A. Ahmednagar
B. Bijapur
C. Gondwana
D. Warangal

Ans. A
22. Parsec" is the unit of measurement of :
A. Density of stars
B. Astronomical distance
C. Brightness bf Heavenly Bodies
D. Orbital Velocity of Giant Stars

Ans. B
23. Which of the following disease is caused by the bite of a mad dog?
A. Hydroceptecemia
B. Hydrocephalus
C. Hydrophobia
D. None of the above

Ans. C
24. The phenomenon of summer sleep by animals is called :
A. Hibernation
B. Aestivation
C. salvation
D. None of the above

Ans. B
25. If 15 boys earn Rs. 900 in 5 days, how much will 20 boys earn in 7 days?
A. Rs. 1980
B. Rs. 1820
C. Rs. 1780
D. Rs. 1680

Ans. D
26. The term "HUF" means :
A. Hindu Undivided Family
B. Hindu Unified Family
C. highly Urbanised Family
D. None of the above
27. The vitamin which is liable to be destroyed during cooking is :
A. Vitamin A
B. Vitamin $B_{6}$
C. Vitamin C
D. Vitamin K

Ans. C
28. A fishennan can row 2 km against the stream in 20 minutes and return in 15 minutes. The speed of current is?
A. $1 \mathrm{~km} / \mathrm{hr}$
B. $2 \mathrm{~km} / \mathrm{hr}$
C. $3 \mathrm{~km} / \mathrm{hr}$
D. None of the above

Ans. B
29. The first dynasty of the Vijayanagar Kingdom was:
A. Hoysala
B. Sangama
C. Saluva
D. Tuluva

Ans. B
30. In whose reign Sanchi Stupa was built?
A. Ashoka
B. Harshavardhan
C. Kanishka
D. Samudragupta

Ans. A
31. "SWADHAR" is a scheme of Government of India for:
A. Unique identification number
B. Self employment scheme for youth
C. Women in difficult circumstances
D. Old age pension

Ans. C
32. Legislation of Widow Remarriage in India was first secured by :
A. Pandit Ramabai
B. Ishwar Chandra Vidyasagar
C. Maharshi Karve
D. Rajaram Mohan Roy

Ans. B
33. Japanese Encephalitis is spread by:
A. Contaminated water
B. Air
C. Dog Bite
D. Mosquito

Ans. D
34. What does AICTE stand for?
A. All India Council for Technical Education
B. All India Centre for Technical Education
C. AU India Centre for Training and Education
D. None of the above

Ans. A

Ans. A


## ATTEMPT NOW

35. The Nagarjuna Inscriptions provide information about :
A. Jainism
B. Buddhism
C. Brahmanism
D. None of the above

Ans. B
36. The Sualkuchi Textile Park is located in which state of India?
A. Karnataka
B. Jammu and Kashmir
C. Assam
D. Meghalaya

Ans. C
37. Prohibition of discrimination on grounds of religion, race, caste, sex or place of birth is mentioned in :
A. Article 14
B. Article 15
C. Article 16
D. Article 17

Ans. B
38. The Characteristic feature of Virus is:
A. It multiplies only on dead animals
B. It multiplies only on hosts
C. It lacks chlorophyll
D. It is made up of fats

Ans. B
39. The bacterial conversion of Nitrogen into Nitrogen Compounds is called :
A. Nitrogenation
B. Nitrogen Fixation
C. Fertilisation
D. None of the above

Ans. A
40. PON, RQP, TSR, VUT, ?
A. WUY, YXZ
B. UWV, ZXY
C. UVW, ZYX
D. $X W V, Z Y X$

Ans. D
41. The term "Moderate" cannot be-used to describe:
A. Gopal Krishna Gokhale
B. Dadabhai Naoroji
C. Pherozshah Meehta
D. Bipin Chandra Pal

Ans. D
42. A body is dropped from a certain height above the ground. When it is half way down, it possess.
A. Only Kinetic energy
B. Only Potential energy
C. Both Kinetic and Potential energy
D. Neither kinetic nor Potential energy

Ans. C
43. A number whose double is 45 greater than its half is:
A. 50
B. 45
C. 40
D. 30
44. Jude Felix is a famous Indian player in which sports?
A. Football
B. Hockey
C. Swimming
D. Badminton
45. Baikonur Cosmodrome, the space launch facility, is located in :
A. Russia
B. Kazakhstan
C. Kyrgyzstan
D. Uzbekistan

Ans. B
46. An Ant can see the objects all around it due to the presence of
A. Simple eyes
B. Eyes over its head
C. Well developed eyes
D. Compound eyes

Ans. B
47. What is the volume of a cube whose surface area is $150 \mathrm{~m}^{2}$ (metre square)?
A. 1125 cubic metres
B. 225 cubic metres
C. 1.25 cubic metres
D. None of the above

Ans. C
48. Which canal connects Mediterranean Sea with Red Sea?
A. Corinthian canal
B. Grand canal
C. Panama canal
D. Suez canal

Ans. D
49. Which of the following features and their source is wrongly matched?
A. Judicial review - British Practice
B. Concurrent list - Australian Constitution
C. Directive principles - Irish Constitution
D. Fundamental Rights - US Constitution

Ans. A
50. Where is Almatti Dam located?
A. Himachal Pradesh
B. Uttarakhand
C. Kamataka
D. Tamil Nadu

Ans. C


## ATTEMPT NOW

51. Which of the following name/term is NOT associated with the World Trade Organisation (WTO)?
A. SEWA
B. UNCTAD
C. GATT
D. GATS

Ans. A
52. Which of the following is NOT a condition for becoming citizen of India?
A. Birth
B. Acquiring property
C. Descent
D. Naturalisation

Ans. B
53. Antibiotic pencillin act against bacterial by :
A. Killing the bacteria
B. Neutralizing the bacteria
C. Blocking biochemical pathways important for bacteria
D. None of the above

Ans. C
54. Who laid the foundation of Portuguese power in India?
A. Vasco de Gama
B. St Thomas
C. Bartholomew Dias
D. Alfonso-de-Albuquerque

Ans. D
55. Fiscal Deficit is :
A. Gap between the value of Exports and Imports
B. Gap between total receipts minus external borrowings
C. Gap between total expenditure and total receipts of the-government
D. None of the above

Ans. A
56. A person will have black, brown or blue eyes depending upon the pigment present in the :
A. Pupil
B. Iris
C. Cornea
D. Choroid

Ans. A
57. In a Parliamentary form of government, real powers are vested in :
A. President
B. Parliament
C. Judiciary
D. Council of Ministers headed by the Prime Minister
Ans. D
58. The frequency of sound waves can be expressed in :
A. Second
B. Cycle
C. Cycle per second
D. Metre per second

Ans. D
59. CE, FI, JL, MP, Qi, _?
A. TV, WY
B. $\mathrm{TV}, \mathrm{XY}$
C. $\mathrm{TW}, \mathrm{XZ}$
D. TV, XZ

Ans. C
60. What does DBMS stand for?
A. Database Maintenance System
B. Database Management System
C. Digital Base Management System
D. None of the above

Ans. C
61. Where did the G 20 summit held in September 2013 take place?
A. St. Petersburg
B. St. Helena
C. Blussels
D. New York

Ans. A
62. Which book was written by Dadabhai Naoroji on Poverty and economy under British rule?
A. Indian Economy under British raj
B. British Rule and Drain of Wealth
C. Poverty and Un British Rule in India
D. None of the above

Ans. C
63. It is six months long day in the Northern Polar region and six months long night in the Southern Polar region because
A. Revolution of the Earth
B. Earth is inclined towards its orbital plane
C. Rotation of the Earth
D. None of the above

Ans. B
64. 'SLINEX' is the joint naval exercise between :
A. India - Maldives
B. India - Sri Lanka
C. India - Singapore
D. India -South Korea

Ans. B
65. The first astronomical observatory of Harappan Civilization has been found at which of the following ancient sites?
A. Ropar
B. Daimabad
C. Dholavira
D. None of the above

Ans. C

66. Which among the following processes does not add suspended particulate matter to air?
A. Usage of air conditioners
B. Burning of Fuels
C. Paper Industry
D. Combustion of coal

Ans. C
67. Hampi is situated on the banks of which River?
A. Krishna
B. Cauvery
C. Tungabhadra
D. Godavari

Ans. C
68. The latest country (193 ${ }^{\text {rd }}$ ) to become member of United Nations is :
A. Eretria
B. Republic of South Sudan
C. Bosnia and Herzegovina
D. None of the above

Ans. B
69. The Indian Constitution is regarded as:
A. Unitary
B. Federal
C. Parliamentary
D. Federal in form and Unitary in spirit

Ans. D
70. $336,224,168,140,126$, ?
A. 119
B. 118
C. 116
D. None of the above

Ans. A
71. Sachar Committee is related with :
A. Social, Economic and Educational status of Muslim Community in India
B. Social, Economic and Educational status of Scheduled castes in India
C. Social, Economic and Educational status of Scheduled Tribes in India
D. None of the above

Ans. A
72. Who gave the title 'Sardar' to Vallabhbhai Patel?
A. J.L. Nehru
B. M.K. Gandhi
C. Maulana Azad
D. Sarojini Naidu

Ans. B
73. Hyder Ali consolidated his position after being appointed the Faujdar of:
A. Arcot
B. Dindigul
C. Budikot
D. Devanhalli

Ans. B
74. Who is the Chairman of Fourteenth Finance Commission of India?
A. Sushma Nath
B. Bimal Jalan
C. Y.V. Reddy
D. Subba Rao

Ans. C
75. What is the title of the seventh and final book of Harry Potter series?
A. Harry Potter and the Half Blood Prince
B. Harry Potter and the Goblet of Fire
C. Harry Potter and the Deathly hallows
D. Harry Potter and the Philosopher's Stone
Ans. C
76. $0.0169 \div 0.013=$ ?
A. 0.13
B. 0.013
C. 1.3
D. 13
77. Birsa Munda stodium is located in :
A. Jamshedpur
B. Bilaspur
C. Raipur
D. Ranchi

Ans. D
78. In a 500 m race, the ratio of the speeds of $A$ and $B$ is $3: 4$. $A$ has a start of 140 m . $A$ wins by:
A. 10 m
B. 20 m
C. 30 m
D. None of the above

Ans. B
79. Which one of the following is the period of Eleventh Five Year Plan?
A. 2006-2011
B. 2007-2012
C. 2005-2010
D. 2008-2013

Ans. B
80. In which of the following state Teesta Urja Hydro Power Projects is proposed is proposed to be set up?
A. Arunachal Pradesh
B. West Bengal
C. Meghalaya
D. Sikkim

Ans. D
81. At what price should Shyam sell a pair of shoes which costs him Rs. 1200 so as to gain $12 \%$ after allowing a discount or $16 \%$.
A. Rs. 1344
B. Rs. 1434
C. Rs. 1550
D. Rs. 1600

Ans. D

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## ATTEMPT NOW

82. Who was the first woman to win Sahitya Academy Award?
A. Mahashweta Devi
B. Amrita Pritam
C. Mahadevi Verma
D. Indira Goswami

Ans. C
83. Which among the following pairs is wrong?
A. Nizam Shahis - Ahmednagar
B. Adil Shahis - Bijapur
C. Barid Shahis - Berar
D. Qutub Shahis - Golconda
84. Gopal Hari Deshmukh the famous social reformer from Maharashtra is also known as:
A. Lokmanya
B. Atmabandhu
C. Lokapriya
D. Lokahitavadi

Ans. D
85. Who was the first Indian bowler to take Hat - Trick in Test Cricket?
A. Kapil Dev
B. Anil Kumble
C. Ravi Shastri
D. Harbhajan Singh

Ans. D
86. Which among the following statement is NOT true about Aneroid Barometer?
A. It does not contain liquid
B. It is heavy in weight
C. It is portable
D. None of the above

Ans. B
87. Substances which dissolve in moisture when exposed to it are called :
A. Hygroscopic
B. Efflorescent
C. Deliquescent
D. Fluorescent
88. When is World Environment Day observed?
A. $8^{\text {th }}$ March
B. $22^{\text {nd }}$ April
C. $5^{\text {th }}$ June
D. None of the above

Ans. C
89. $10,14,25,55,140$, ?
A. 386
B. 388
C. 398
D. None of the above

Ans. A
90. The greatest number of three digits which is a perfect square is :
A. 981
B. 971
C. 964
D. 961

Ans. D
91. Where will the XX Commonwealth games be held?
A. Canberra
B. Glasgow
C. Abuja
D. None of the above

Ans. B
92. The concept of "Welfare State" is defined in :
A. Preamble
B. Fundamental Rights
C. Directive Principles
D. Fundamental Duties

Ans. C
93. A train 270 m long is moving at a speed of 25 kmph . It will cross a man coming from the opposite direction at a speed of 2 kmph in :
A. 24 sec
B. 30 sec
C. 36 sec
D. None of the above
94. A body at rest can have :
A. Speed
B. Velocity
C. Momentum
D. Energy

Ans. B
95. A swimming pool is 20 m long 15 m wide and 3 m deep. What will be the cost of repairing the floor and wall of the pool at the rate of Rs. 25 per square metre?
A. Rs. 17,250
B. Rs. 15,720
C. Rs . 12,750
D. None of the above

Ans. A
96. A number consists of two digits whose sum Is 9 . If 27 is subtracted from the number, its digits are reversed. The number is:
A. 72
B. 63
C. 45
D. None of the above

Ans. B
97. Ram requires $40 \%$ to pass, If he gets 185 marks, he fail by 15 marks. What were the maximum marks in the exam?
A. 400
B. 450
C. 500
D. 800

Ans. C

## ATTEMPT NOW

98. Who was the first Secretary-General of United Nations?
A. Trygve Lie
B. Dag Hammerskjold
C. U Thant
D. None of the above
99. Clay shows plasticity when :
A. Right amount of water is added to it
B. It is strongly heated
C. It is dried at room temperature after kneading
D. None of the above

Ans. A

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