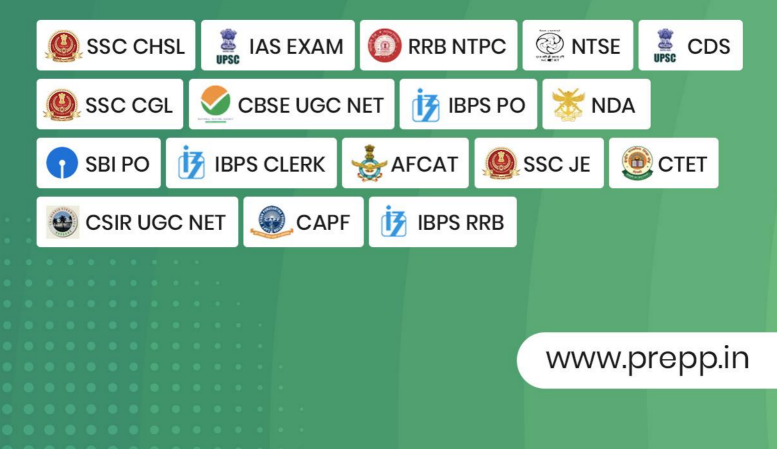


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## **RRB ALP Exam**

**Previous Paper** 

## Simplifying Government Exams



## RRB Allahabad Asstt. Loco Pilot – Shift 1

-		
1.	Silver is a	
	A. magnetic material	
	B. good conductor	
	C. bad conductor of	of electricity
<b>A</b> m a	D. None of these B	
Ans.	Which of the following is a mammal with wings to flight?	
2.		
	A. Eagle	B. Bat
	C. Baaz	D. Parrot
Ans.		Dirunot
	Which of the following pulses is a	
-	Kharif crop?	5 1
	A. Gram	B. Lentil
	C. Mung	D. All of the above
Ans.	С	
4.	A sum becomes Rs. 872 in 2 years 3	
		e of simple interest
	of 4 p.c.p.a. the p	
		B. Rs. 780
Ans.	C. Rs. 700	D. Rs. 800
5.		
5.	sound?	Juing 13 not addible
	A. 25Hz	B. 200Hz
	A. 25Hz C. 25000Hz	B. 200Hz D. 18000Hz
Ans.	C. 25000Hz	
Ans. 6.	C. 25000Hz C	
	C. 25000Hz C To stabilise the v supplied from the	D. 18000Hz voltage of electricity e power house, the
	C. 25000Hz C To stabilise the v supplied from the instrument used is	D. 18000Hz voltage of electricity e power house, the
	C. 25000Hz C To stabilise the v supplied from the instrument used is A. Dynamo	D. 18000Hz voltage of electricity e power house, the B. Transformer
6.	C. 25000Hz C To stabilise the v supplied from the instrument used is A. Dynamo C. Ammeter	D. 18000Hz voltage of electricity e power house, the B. Transformer
6. Ans.	C. 25000Hz C To stabilise the v supplied from the instrument used is A. Dynamo C. Ammeter B	D. 18000Hz voltage of electricity e power house, the B. Transformer D. Generator
6.	C. 25000Hz C To stabilise the v supplied from the instrument used is A. Dynamo C. Ammeter B When a beam of	D. 18000Hz voltage of electricity e power house, the B. Transformer D. Generator
6. Ans.	C. 25000Hz C To stabilise the v supplied from the instrument used is A. Dynamo C. Ammeter B When a beam of through a prism	D. 18000Hz voltage of electricity e power house, the B. Transformer D. Generator white light passes h, the colour that
6. Ans.	C. 25000Hz C To stabilise the v supplied from the instrument used is A. Dynamo C. Ammeter B When a beam of through a prism undergoes the leas	D. 18000Hz voltage of electricity e power house, the B. Transformer D. Generator white light passes h, the colour that st deviation is
6. Ans.	C. 25000Hz C To stabilise the v supplied from the instrument used is A. Dynamo C. Ammeter B When a beam of through a prism undergoes the leas A. Violet	D. 18000Hz voltage of electricity e power house, the B. Transformer D. Generator white light passes h, the colour that st deviation is B. Indigo
6. Ans.	C. 25000Hz C To stabilise the v supplied from the instrument used is A. Dynamo C. Ammeter B When a beam of through a prism undergoes the leas	D. 18000Hz voltage of electricity e power house, the B. Transformer D. Generator white light passes h, the colour that st deviation is
6. Ans. 7.	C. 25000Hz C To stabilise the v supplied from the instrument used is A. Dynamo C. Ammeter B When a beam of through a prism undergoes the leas A. Violet C. Red C	D. 18000Hz voltage of electricity e power house, the B. Transformer D. Generator white light passes h, the colour that st deviation is B. Indigo
6. Ans. 7. Ans.	C. 25000Hz C To stabilise the v supplied from the instrument used is A. Dynamo C. Ammeter B When a beam of through a prism undergoes the leas A. Violet C. Red C In which of the f Aptamis tribes live	D. 18000Hz voltage of electricity e power house, the B. Transformer D. Generator white light passes h, the colour that st deviation is B. Indigo D. Green
6. Ans. 7. Ans.	C. 25000Hz C To stabilise the v supplied from the instrument used is A. Dynamo C. Ammeter B When a beam of through a prism undergoes the leas A. Violet C. Red C In which of the f Aptamis tribes live A. Madhya Prades	D. 18000Hz voltage of electricity e power house, the B. Transformer D. Generator white light passes h, the colour that st deviation is B. Indigo D. Green
6. Ans. 7. Ans.	C. 25000Hz C To stabilise the v supplied from the instrument used is A. Dynamo C. Ammeter B When a beam of through a prism undergoes the leas A. Violet C. Red C In which of the f Aptamis tribes live	D. 18000Hz voltage of electricity e power house, the B. Transformer D. Generator white light passes h, the colour that st deviation is B. Indigo D. Green

9. The position of India in the world in respect to the territorial area is A. Tenth B. Fifth C. Seventh D. Eighth Ans. C 10. Where is the Satpura ranges located? A. Jharkhand B. Madhva Pradesh C. Rajasthan D. Assam Ans. B Which of the following is a water 11. soluble vitamin? A. Vitamin B B. Vitamin E C. Vitamin A D. Vitamin D Ans. A The International Institute 12. of measurement is located in A. Paris B. London C. New York D. Japan Ans. A 13. Which of the following is a chemical change? A. Iron filinas B Evaporation of alcohol C. Freezing of ice D. Burning of coal Ans. D The value of 'g' will be maximum at 14. A. Mt. Everest B. at the peak of Qutab Minar C. equator D. Antarctica Ans. D 15. Which of the following is transmitted from one place to the other in form of waves? A. mass B. velocity C. wave length D. energy Ans. D 16. The food is cooked faster in a pressure cooker because

A. the pressure inside the cooker is less

B. the pressure inside the cooker is more

- C. of the shape of cooker
- D. None of these

D. Arunachal Pradesh

Know More

- 17. Article 370 of the Constitution relates to
  - A. Sikkim
  - B. Jammu and Kashmir
  - C. Assam
  - D. Nagaland
- Ans. B
- 18. Who founded the Prarthana Samaj? A. Raja Ram Mohan Roy
  - B. Davanand Saraswati
  - C. Atmaram Pandurang
  - D. Keshav Chandra Sen
- Ans. C
- 19. Solder is an alloy of
  - A. Copper and tin
    - B. Copper and aluminium
    - C. Lead and tin
    - D. None of these
- Ans. C
- 20. What is the chemical name of Washing Soda?
  - A. Calcium carbonate
  - B. Calcium hypochlorite
  - C. Sodium carbonate
  - D. Sodium hydroxide
- Ans. C
- 21. Water and alcohol are A. fully soluble B. partly soluble D. None of these C. insoluble
- Ans. A
- Which fertiliser is prepared by treating 22. ammonia gas with dilute sulphuric acid?
  - A. Basic Calcium Nitrate
  - B. Urea
  - C. Calcium Ammonium Nitrate
  - D. Ammonium Sulphate
- Ans. D
- 23. The velocity of particle is said to be uniform when

A. the magnitude of the velocity is constant

B. the direction of the velocity is constant

C, the magnitude and direction of the velocity are constant

D. None of these

Ans. C

- 24. If a sum trebles in five years, the rate of simple interest is
  - A. 50% B. 40% C. 30% D. 45%
- Ans. B 25. A conductor carried a current 0.2A. How many electrons will flow in 30 seconds if charge on one electron is  $1.6 \times 10^{-19}$ C? A.  $3.75 \times 10^{19}$ B.  $2.15 \times 10^{17}$ 
  - C.  $1.75 \times 10^{15}$ D.  $3.75 \times 10^{15}$
- Ans. A
- The length and the breadth of a 26. rectangle are in the ratio 5:4. The length is 20 metre more than the breadth. The perimeter of rectangle will be A. 300m
  - B. 260m C. 360m D. 400m
- Ans. C
- 27. The process of making oxides is A. neutralisation B. oxidation
  - C. substitution D. reduction
- Ans. B
- The hardest material in the following is 28. A. glass B. iron
  - C. diamond D. wood
- Ans. C
- 29. The D.D.T. is used as A. insecticide B. fertiliser C. medicine D. None of these
- Ans. A
- 30. Soda water is a
  - A. suspension B. precipitate
  - C. colloid D. solution
- Ans. D
- 31. Mahavir qot kaivalya in A. 610 BC B. 590 BC
  - C. 580 BC D. 498 BC
- Ans. D
- 32. What is the major component of bones and teeth?
  - A. Calcium bicarbonate
  - B. Calcium magnesium
  - C. Calcium nitrate
  - D. Calcium phosphate

Ans. D

33. When vapour is passed on red hot coke, we get A. Water gas B. Hydrogen D. Carbon dioxide C. Nitrogen Ans. A 34. Common salt is obtained from which mineral? B. Pyrite A. Azurite C. Haematite D. Halite Ans. D If steel is heated bright red hot and is 35. then cooled slowly, the process is called A. Annealing B. Quenching C. Tempering D. Smelting Ans. A The pH of a neutral solution at 25°C is 36. A. 0 B. 1.0 C. 7.0 D. 14.0 Ans. C of the following correctly 37. Which represents ammonium carbonate? A.  $NH_4CO_3$ B.  $(NH4)_2CO_3$ C.  $NH_4HCO_3$ D.  $NH_4(CO_3)_2$ Ans. B 38. Brass is an allov of A. copper and tin B. Copper and lead C. copper and zinc D. zinc and tin Ans. C 39. When sodium reacts with fluorine A. the compound formed is a good conductor or electricity in the molten state B. each fluorine atom loses one electron C. each sodium atom gains one electron D. a covalent bond is formed Ans. A Steam at 100°C causes more severe 40. than water burns at the same temperature because A. steam reacts faster than water with skin B. steam is combustible C. steam is a gas D. steam can provide more heat

Ans. D

A. plane mirror B. convex mirror C. concave mirror D. None of these Ans. B An object is at a distance of 5m from a 43. convex mirror of focal length 10 cm. Where is the image formed? A. 5.6 cm B. 6.4 cm C. 8.8 cm D. 9.8 cm Ans. D 44. How many bits does a byte consist? B. 1024 A. 18 C. 8 D. 2 Ans. C Directions (45-49): In each of the following questions, a number series is given with one term missing. Choose the correct alternative that will continue the same pattern and fill in the blank spaces: 45. 1, 6, 15, (....), 45, 66, 91 A. 25 B. 26 C. 27 D. 28 Ans. D 46. 0, 2, 8, 14, (....), 34 A. 24 B. 22 C. 20 D.18 Ans. A 47. 2, 5, 9, (....), 20, 27 B. 16 A. 14 C. 18 D. 24 Ans. A 1, 2, 3, 5, 8, (....). 48. A. 9 B. 11 C. 13 D. 15 Ans. C

Which of the following has zero electron affinity in the periodic table?

The mirror used in automobiles to see

B. Oxygen

D. Radon

41.

Ans. D

42.

A. Radium

C. Nitrogen

the rear field of view is

5, 9, 17, 29, 45, (....)

B. 65

D. 70

49.

Ans. B

A. 60

C. 68

<ul> <li>50. Natural frequency is independent of:</li> <li>A. amplitude of oscillation</li> <li>B. mass of the system</li> <li>C. stiffness of the system</li> <li>D. All of the above</li> <li>Ans. D</li> </ul>	<ul> <li>58. Four men working together take 3 hours to paint wall. How much time would six men take to do the same job?</li> <li>A. 4 hours</li> <li>B. 2 hours</li> <li>C. 6 hours</li> <li>D. 8 hours</li> </ul>
<ul><li>51. Two charges separated by some finite distance give rise to:</li><li>A. an electromotive force</li><li>B. a force of attraction</li><li>C. an electric field</li><li>D. a magnetic field</li></ul>	C. 6 hours D. 8 hours Ans. B 59. The sum of two numbers is 18 and sum of their squares is 164. Then the smaller of two numbers is A. 10 B. 6 C. 8 D. 7
Ans. C 52. Which one of the following materials is best conductor of electricity? A. Aluminium B. Copper C. Iron D. Zinc	Ans. C 60. The principal which yields a simple interest of Rs. 90 at 6% per annum in 3 years is
<ul> <li>Ans. B</li> <li>53. Which one of the four alternatives is different from the other three?</li> </ul>	A. Rs. 270 B. Rs. 500 C. Rs. 540 D. Rs. 720 Ans. B 61. Ashok bought a watch for Rs. 779 at a
<ul> <li>A. Litre</li> <li>C. Metre</li> <li>D. Second</li> <li>Ans. B</li> <li>54. If a wire conductor of resistance 0.4 Ω</li> </ul>	61. Ashok bought a watch for Rs. 779 at a discount of 24% at the marked price. What is the marked price of the watch?
is doubled in length, and cross- sectional area of its base remains same, its resistance becomes:	A. Rs. 990 B. Rs. 945 C. Rs. 1040 D. Rs. 1025
A. 0.1 $\Omega$ B. 0.2 $\Omega$ C. 0.4 $\Omega$ D. 0.8 $\Omega$ Ans. D 55. The factor responsible for charging of	<ul><li>Ans. D</li><li>62. Ramesh has some pigeons and goats. If the number of animals is 59 and the number of their legs is 190. Then the number of goats is</li></ul>
bodies is A. Transfer of electrons B. Transfer of neutrons C. Transfer of protons	A. 32 B. 36 C. 23 D. 63 Ans. B
D. None of these Ans. A 56. A carbon microphone is a variable:	<b>Directions (63-64)</b> : What will come at the place of question mark (?) in the following questions?
<ul> <li>A. inductance device</li> <li>B. capacitance device</li> <li>C. resistance device</li> </ul>	63. 80 : 255 :: 624 : ? A. 3125 B. 2400
D. None of these Ans. A 57. Express the fraction $\frac{13}{125}$ as decimal.	C. 1295 D. 1196 Ans. C
A. 0.112B. 0.104C. 0.108D. 0.116	64. 6, 9, 18, 21, 42, 45, ? A. 90 B. 94 C. 96 D. 98
Ans. B	Ans. A

- 65. The Children's Day is celebrated on the birth day ofA. Mahatma Gandhi
  - B. J.L. Nehru
  - C. Indira Gandhi
  - D. Lal Bahadur Shastri
- Ans. B
- 66. The important centre of Harsha Empire situated on the bank of the Ganges river is
  - A. Patliputra B. Varanasi
  - C. Allahabad D. Kannauj
- Ans. D
- 67. Shahnama, written in persian, relates to which of the following emperors?
  - A. Mahmud Gazani
  - B. Babur
  - C. Akbar
  - D. Muhammad Gori
- Ans. A
- 68. Khajuraho temples were built by
  - A. Chandellas B. Paramar
  - C. Pal D. Gupta
- Ans. A
- 69. We get Qunain from

- A. Eucalyptus tree
- B. Cincona tree
- C. Neem tree
- D. None of these
- Ans. B
- 70. The first Vice-President of independent India was
  - A. Dr. Zakir Hussain
  - B. Dr. S. Radhakrishnan
  - C. V.V. Giri
  - D. G.S. Pathak
- Ans. B
- 71. For eligibility to the Lok Sabha, the minimum age limit of a candidate is
  - A. 20 years B. 30 years
  - C. 25 years D. 18 years
- Ans. C
- 72. If a ball is thrown vertically upward, the acceleration due to gravity acts
  - A. downward
  - B. upward
  - C. at 45° to the north
  - D. at 45° to the south
- Ans. A

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