RRB Allahabad Asstt. Loco Pilot - Shift 2

states of India

 Mica is used in: A. furnace B. electric industry 			Which of the following states of Indiahas the longest coast line?A. KeralaB. Gujarat		
	C. steel industry		C. Tamil Nadu	D. Andhra Pradesh	
_	D. glass manufacturing	Ans.		acces persons the	
Ans.		9.	-	asses possess the , then the kinetic	
2.	Goitre in human body is caused due to deficiency of:		energy of the hea	vier mass is	
	A. Iodine B. Phosphorus			of the lighter mass.	
	C. Nitrogen D. Calcium		A. smaller than C. same as	B. greater than D. None of these	
Ans.		Ans.		D. None of these	
3.	The instrument used to measure the electric current is:			bital of Ranjit Singh,	
	A. Barometer B. Altimeter		A. Peshawar	B. Amritsar	
	C. Ammeter D. Anemometer		C. Lahore	D. Rawalpindi	
Ans.	C	Ans.		Di Kawaipinai	
4.	Automatic wrist watches get energy from:	11.		ompound used in	
	A. twist in spring		A. Aluminium Hydr	ovide	
	B. liquid crystal		B. Silver Bromide	oxide	
	C. kinetic energy		C. Potassium Nitra	te	
	D. movement of our hands		D. Sodium Chloride		
Ans.	В	Ans.		-	
5.	Who wrote Akbarnama?	12.	The fundamental of	duties are enshrined	
	A. Faizi		in which Article	e of the Indian	
	B. Abdul Rahim Khankhana		Constitution?		
	C. Abul Fazal		A. Article 51 A	B. Article 50 A	
	D. Abdul Kadir Badayun		C. Article 50 B	D. Article 51 B	
Ans.	C	Ans.			
6.	When a television is switched on:	13.		e same unit as that	
	A. We listen the sound first and then		of:		
	see the picture		A. torque		
	B. We see the picture first and then		B. couple		
	listen the sound		C. impulse		
	C. It depends on the TV manufacturing	100	D. moment of inert	.1a	
	company	Ans.		ura of diamond icu	
	D. We get audio and visual at the	14.	The mineral structure A. Zinc	B. Nickel	
	same time		C. Nitrogen	D. Carbon	
Ans.		Ans.			
7.	Which country of the world has the largest number of post offices?			wing is an example	
	A. France B. China		A. Coke	B. Natural gas	
	C. India D. Japan		C. Coal gas	D. Producer gas	
Ans.	С	A			

Ans. B

Which part of the body is affected by 16. Jaundice? A. Small intestine B. Liver C. Stomach **D.** Pancreas Ans. B Uttar Pradesh tops in the production of 17. __ in India? A. sugar cane B. rice C. barley D. wheat Ans. D 18. The safe temperature to keep eatables fresh in refrigerator is A. 4°C B. 0°C C. 18°C D. 10°C Ans. A 19. The best conductor of electricity is A. Aluminium B. Copper C. Iron D. Silver Ans. D 20. If the length of a rectangle is increased by 20% and its breadth is decreased by 20%, its area: A. increases by 4% B. decreases by 4% C. decreases by 1% D. does not change Ans. B 21. A train crosses two persons travelling at 3 kmph and 5 kmph in the same direction in 10 seconds and 11 seconds respectively. The speed of the train is: A. 28 kmph B. 27 kmph C. 25 kmph D. 24 kmph Ans. C 22. A is 20% less skilled workman then B. If A takes $7\frac{1}{2}$ hours to complete a work, then what time will B take to complete the work? B. $5\frac{1}{2}$ hours A. 5 hours D. $6\frac{1}{2}$ hours C. 6 hours Ans. C

23. The difference between the compound interest and simple interest on a certain sum at the rate of 5 p.c.p.a in 3 years is Rs. 15.25. The sum is: A. Rs. 2000 B. Rs. 1000 C. Rs. 2500 D. Rs. 1500 Ans. A 24. On adding a natural number P to the product of four consecutive natural numbers we get a perfect square number. The value of P is: A. 8 B. 2 C. 4 D. 1 Ans. D The fraction lying between $\frac{2}{3}$ and $\frac{3}{5}$ is: 25. B. $\frac{31}{50}$ D. $\frac{1}{3}$ A. $\frac{2}{5}$ C. $\frac{1}{15}$ Ans. B The smallest 5-digit number divisible 26. by 41 is: A. 10045 B. 10041 C. 10004 D. 41000 Ans. C 27. Choose the odd one out: B. 36 - 6 A. 42 – 4 C. 32 – 2 D. 15 - 5 Ans. A If the word CLOCK is written in a 28. certain code language as 34235 and TIME is written as 8679, then how will MOLEK be written in the same code language? A. 62495 B. 62945 C. 72495 D. 72945 Ans. C 29. If ASSIGN is written as SASING in a certain code language, then KIDNAP will be written as A. IKNDPA **B. IKDNPA** C. IKDNAP D. IKAPDN Ans. B 30. Urea supplies – to the plants. A. Calcium B. Phosphorus C. Potassium D. Nitrogen

Ans. D

31.	Which of the foll change? A. Burning of cook B. Fermentation of C. Digestion of foo D. Dissolution suga	f milk od	39. Ans.	mass 75 kg whe uniform velocity of A. 50 kg m/s C. 100 kg m/s	B. 75 kg m/s
Ans.	-		40.		e earth, the value of
32.	What causes chole	era?		g becomes: A. infinity	B. unity
	A. Bacteria	B. Virus		C. zero	D. None of these
A	•	D. Algae	Ans.		
Ans. 33.	An apparatus for value of the above the eye le	viewing objects lying vel of the observer vision is obstructed B. Periscope	41.	daily and fridge	each, run for 6 hours of 300W runs for 5 the fortnightly bill at ie per unit. B. Rs. 45.55 D. Rs. 75.10
	C. Planimeter	D. Spectrometer	Ans.		
Ans. 34.		nly one electron? B. Nitrogen D. Hydrogen		following question	17) : In each of the s, a number series is erm missing. Choose ernative that will
Ans.	10	Di fiyalogen			e pattern and fill in
35.	The organic acid present in vinegar is:		42.	<i>the blank spaces:</i> 1, 2, 3, 6, 9, 18, (), 54	
		B. propanoic acid	42.	A. 18	B. 27
•	C. methanoic acid	D. ethanoic acid		C. 36	B. 81
Ans. 36.		of	Ans.		``
50.	 Water gas consists of: A. a mixture of carbon monoxide and 		43.	4, 5, 9, 18, 34, (A. 43	<i>)</i> B. 49
	hydrogen			C. 50	D. 59
	B. water vapour a		Ans.		
		arbon monoxide and	44.	, , , , , , ,	D C
	nitrogen D. water vapour ar	nd methane		A. 3 C. 8	B. 6 D. 9
Ans.			Ans.	С	
37.	A body strikes the	e floor vertically with	45.	3, 6, 5, 20, 7, 42,	
	-	ebounds at the same		A. 54 C. 66	B. 60 D. 72
	-	e of speed would be:	Ans.	_	0.72
	A. 3u C. u	B. Zero D. 2u	46.	1, 3, 4, 8, 15, 27,	()
Ans.		D. 20		A. 37	B. 44
38.	Which of the following is different from		Ans.	C. 50	D. 55
	others?		47.), 34, 50, 66
	A. Speed	B. Time		A. 24	B. 25
Ans.	C. Density	D. Force	A	C. 26	D. 27
7115.			Ans.	L	

Ans.	C. 100 kg m/s D	D. 150 kg m/s		
40.		e earth, the value of		
	A. infinity	B. unity		
	C. zero	D. None of these		
Ans.	C	D. None of these		
41.		ach, run for 6 hours		
TI .		f 300W runs for 5		
		he fortnightly bill at		
	the rate of 30 paise			
	A. Rs. 31.05	B. Rs. 45.55		
	C. Rs. 62.10	D. Rs. 75.10		
Ans.	A			
	Directions (42-47): In each of the			
		, a number series is		
		rm missing. Choose		
	the correct alte			
		pattern and fill in		
4.0	the blank spaces:			
42.	1, 2, 3, 6, 9, 18, (
	A. 18	B. 27		
Anc	C. 36	B. 81		
Ans. 43.	B 4, 5, 9, 18, 34, ()		
чJ.	A. 43	, В. 49		
	C. 50	D. 59		
Ans.		0.35		
44.	66, 36, 18, ()			
	A. 3	B. 6		
	C. 8	D. 9		
Ans.	С			
45.	3, 6, 5, 20, 7, 42, 9	Э, ()		
	A. 54	B. 60		
_	C. 66	D. 72		
Ans.				
46.	1, 3, 4, 8, 15, 27, (()		
	A. 37	B. 44		
Ans.	C. 50 C	D. 55		
47.		34 50 66		
	A. 24	B. 25		
	C. 26	D. 27		

- 48. The connected load of a consumer is 2 KW and his maximum demand is 1.5 KW. The load factor of the consumer is A. 0.75 B. 0.375 C. 1.33 D. None of these
- Ans. A
- 49. The electric current which changes its direction after fixed intervals of time is called:
 - A. induced current
 - B. direct current
 - C. alternating current
 - D. None of these
- Ans. C
- 50. Sheaths are used in cables to
 - A. provide proper insulation
 - B. provide mechanica strength
 - C. prevent ingress of moisture
 - D. None of these
- Ans. A
- 51. For the stable operation of interconnected system, the passive element that can be used as interconnecting element is:
 - A. Reactor
 - B. Resistor
 - C. Capacitor
 - D. Resistor and Capacitor
- Ans. C
- 52. The insulation resistance of a cable of length 10 km is $1M\Omega$, its resistance for 50 km length will be: A. $1 M\Omega$ B. $5 M\Omega$
 - C. 0.2 M Ω D. 10 M Ω
- Ans. B
- 53. The rate of change of momentum is directly proportional to:
 A. Force
 B. Inertia
 C. Moment
 D. None of these
- Ans. A
- 54. Which of these converts sunlight directly into electrical energy?A. Solar cooker
 - B. Solar cell
 - C. Solar furnace
 - D. Solar water heater

Ans. B

- 55. If four 80 μ *F* capacitors are connected in parallel, the net capacitance is A. 20 μ *F* B. 80 μ *F*
 - C. 160 μ*F* D. 320 μ*F*
- Ans. D
- 56. The transformer used to decrease the magnitude of the alternating voltage is a:
 - A. step-up transformer
 - B. step-down transformer
 - C. step-in transformer
 - D. step-out transformer
- Ans. B
- 57. When two bodies are rubbed against each other, they acquire:
 - A. equal and similar charges
 - B. equal and opposite charges
 - C. unequal and similar charges
 - D. unequal and opposite charges
- Ans. B
- 58. Electric charge can flow through:
 - A. insulators
 - B. conductors
 - C. Both insulators and conductors
 - D. Neither conductors nor insulators
- Ans. B
- 59. A device used to stabilise the voltage supplied by electric supply station is a:A. dynamo B. transformer
 - C. ammeter D. generator
- Ans. B
- 60. In the International system of measurement, the 'Kelvin' is the unit of
 - A. mass B. temperature
 - C. electric current D. air
- Ans. B
- 61. Silver is a:
 - A. magnetic substance
 - B. good conductor of electricity
 - C. bad conductor of electricity
 - D. None of these
- Ans. B

62.	The instrument us blood pressure of h A. Barometer B. Actimeter	69.	Whato t calle A. C	
	C. Sphygmomanon	neter		C. I
	D. Tachometer		Ans.	A
	С		70.	An hea
63.	Who sent Huensang as an ambassador			A. t
	in the court of Harsha? A. Fu Chen-Chu B. Tai Sung			C. n
	C. Tung Cuan	_	Ans.	A
Ans.	B	D. None of these	71.	The atm
64.				A. C
		B. Nickel	Ans.	В
	C. Iron	D. Cobalt	72.	Wha
-	C A man nava Da D	0 in the first menth		A. I the
65.	A man pays Rs. 20 in the first month for clearing a debt of Rs. 3250 and			B. I
	5	thly payment by Rs.		eart
		eeding month. How		C. I
	many months will		D. I the	
	debt? A. 20 months	B. 23 months	Ans.	
	C. 25 months	D. 26 months	73.	Ligh
Ans.	A			the
66.	Artificial silk is calle	ed:		A.t B.t
	,	B. decron		C. o
	C. fibre glass	D. nylon		D. N
Ans. 67.	A In the letters let	t botwoon pooroct	Ans.	A
07.	In the letters left between nearest letters of a sequence, there is a		74.	Whi the
		. In the following		in o
		h one follows this		a_b
	rule?			A. b
	A. DJOTV C. DJOSW	B. DJOSV D. DIOSU	Ans.	C.a B
Ans.	B	D. D1050	AIIS.	Dire
-	Dynamo converts:			que
	Á. electrical energy into mechanical			whie
	energy			righ
	B. high voltage into	-	75.	<i>seq</i> 6, 1
	C. low voltage into	nign voltage ergy into electrical	, 5.	A. 4
	energy	ergy mud electrical		C. 6
Ans.			Ans.	С

- at the electrode that is connected the negative pole of the battery is led? Cathode B. Electroplate D. Anode Ion
- instrument used to observe avenly bodies is: telescope B. camera
 - D. periscope
 - microscope
- e maximum percentage in the nosphere is of: B. Nitrogen
 - Oxygen Carbon dioxide D. Helium
- at is the function of Ozone layer? It prevents harmful infrared rays of sun from reaching the earth It prevents radiation escaping the th, hence keeping it warm It is essential for rainfall It filters harmful ultra violet rays of sun
- hting is caused in the sky due to flow of charge between:
 - two oppositely charged clouds
 - two similarly charged clouds
 - one neutral and one charged clouds
 - None of these
- ich group of letters will complete letter series being placed in blanks order.
 - bc_aab_cca_bbcc
 - bacb B. acba D. caba
 - abba
 - ections (75-79): In each estion, a sequence has been given ich has a missing term. Pick out the ht alternative that completes the uence.
- 10, 18, 34, ? 46 B. 56 D. 76 66

76. OTE, PUF, QVG, RWH, ? A. SYJ B. TXI C. SXJ D. SXI Ans. D 77. 33, 28, 24, <u>?</u>, 19, 18 A. 21 B. 22 C. 20 D. 23 Ans. A U, O, ?, E, A 78. A. I B. K C. M D. N Ans. A 7, 12, 19, 28, 39, ? 79. B. 60 A. 72 C. 144 D. 52 Ans. D Choose the odd one out 80. A. Wool B. Fur C. Hair D. Grass Ans. D Game : Ground : Cinema : ? 81. A. Hall B. Stage C. Screen D. Drama Ans. C 82. Fruit : Banana : Mammal : ? A. Cow B. Snake C. Fish D. Duck Ans. A Girl : Beautiful :: Boy : ? 83. A. Smart B. Heroic C. Courageous D. Handsome Ans. D 84. Court : Justice : School : ? A. Teacher B. Student C. Ignorance D. Education Ans. D 85. The first atomic power plant was started in India at: A. Narora B. Tarapur C. Rawatbhata D. None of these Ans. B The least polluting fuel is: 86. A. Hydrogen B. Diesel C. Kerosene D. Coal Ans. A Heart disease is caused by increase in: 87. A. Glucose B. Cholestrol C. Heparin D. Haemoglobin

Which vitamin helps in clotting of blood? A. Vitamin B B. Vitamin B₂ C. Vitamin K D. Vitamin D Ans. C In case the posts of President and 89. Vice-President lie vacant. who officiates as the President? A. Speaker of the Lok Sabha B. Chief Justice of India C. Attorney General of India D. Chairman of Rajya Sabha Ans. B The chief source of energy is: 90. A. Vitamin B. Minerals C. Carbohydrate D. Water Ans. C 91. A shopkeeper bought goods for Rs. 2025. He sold $\frac{1}{2}$ th of it at 20% profit and the remaining at the profit of 5%, the profit per cent on the whole is A. 6% B. 7% C. 6.5% B. 8% Ans. D A group consists of 25 men and 20 92. women. The average weight of men is 48 kg and that of women is 30 kg. The average weight of the group is A. 35 kg B. 39 kg C. 40 kg D. 45 kg Ans. C 93. A sum is divided among 120 men and some women in the ratio 15:21. If each man gets Rs. 5 and each woman gets Rs. 4, the number of women is A. 220 B. 200 C. 190 D. 210 Ans. D 94. Mustard is grown in: A. Kharif season B. Rabi season C. Jayad season D. Whole year Ans. B 95. Magnetic needle directs to: A. East B. Sky

D. West

C. North

Ans. C

88.

Ans. B

- 96. Two men can complete a work in 9 days. How many men will be required to complete twice the work in 12 days?
 - A. 2 B. 3 C. 11 D. 4
- Ans. B
- 97. Lord Buddha got emancipation (Mahaparinirvana) at: A. Kushinagar B. Lumbini
 - C. Bodh Gaya D. Kapilvastu
- Ans. A
- 98. Malaria spreads by:
 - A. Culex mosquito
 - B. Anopheles mosquito
 - C. Water borne mosquito
 - D. None of these
- Ans. B

- 99. To conserve the eatables we use:
 - A. Benzoic acid
 - B. Sodium chloride
 - C. Sodium carbonate
 - D. None of these
- Ans. A
- 100. The chief centre of learning during lord Buddha era was:
 - A. Nalanda
 - B. Delhi
 - C. Varanasi
 - D. Bodh Gaya

Ans. A
