## RRB Allahabad Asstt. Loco Pilot - Shift 2

1.	A. furnace	8.	has the longest coast line?
	B. electric industry		A. Kerala B. Gujarat
	C. steel industry		C. Tamil Nadu D. Andhra Pradesh
	•	Δn	s. B
Ans.	D. glass manufacturing	9.	Two unequal masses possess the
2.	Goitre in human body is caused due to deficiency of:		same momentum, then the kinetic energy of the heavier mass is
	A. Iodine B. Phosphore	IS	the kinetic energy of the lighter mass.
	C. Nitrogen D. Calcium	45	A. smaller than B. greater than
Ans.	5		C. same as D. None of these
3.	The instrument used to measu	ire the An	s. A
J.	electric current is:		. Where was the capital of Ranjit Singh,
	A. Barometer B. Altimeter		the king of Punjab, located?
	C. Ammeter D. Anemome	tor	A. Peshawar B. Amritsar
Ans.			C. Lahore D. Rawalpindi
4.		onorav	s. C
ч.	Automatic wrist watches get from:	energy 11	· · · · · · · · · · · · · · · · · · ·
	A. twist in spring		photography is:
	B. liquid crystal		A. Aluminium Hydroxide
	. ,		B. Silver Bromide
	C. kinetic energy		C. Potassium Nitrate
Ans.	D. movement of our hands	_	D. Sodium Chloride
5.	Who wrote Akbarnama?		s. B
٥.	A. Faizi	12	
	B. Abdul Rahim Khankhana		in which Article of the Indian
	C. Abul Fazal		Constitution?
			A. Article 51 A B. Article 50 A C. Article 50 B D. Article 51 B
Ans.	D. Abdul Kadir Badayun	Λn	s. A
6.	When a television is switched on		
0.	A. We listen the sound first an	· -	of:
	see the picture	u tileli	A. torque
	B. We see the picture first an	d then	B. couple
	listen the sound	u then	C. impulse
	C. It depends on the TV manufacturing company  D. We get audio and visual at the		D. moment of inertia
			s. C
			. The mineral structure of diamond is:
	same time	at the	A. Zinc B. Nickel
Ans.			C. Nitrogen D. Carbon
7.		as the An	s. D
/.	Which country of the world has the largest number of post offices?		. Which of the following is an example
	A. France B. China		of fossil fuel?
	C. India D. Japan		A. Coke B. Natural gas
Ans.	•		C. Coal gas D. Producer gas
A115.		An	s. B

16.	Which part of the body is affected by Jaundice?  A. Small intestine B. Liver		23.	interest and sim	ween the compound ple interest on a rate of 5 p.c.p.a in	
	C. Stomach	D. Pancreas		3 years is Rs. 15.25		
Ans.		D. Fancieas		A. Rs. 2000	B. Rs. 1000	
17.	Uttar Pradesh tops in the production of in India?			C. Rs. 2500	D. Rs. 1500	
1/.			Ans.	Α		
	A. sugar cane	B. rice	24.		al number P to the	
	C. barley	D. wheat		•	consecutive natural	
Ans.	•	Di micac		numbers we get a perfect squar number. The value of P is:		
				A. 8	B. 2	
10.	fresh in refrigerator is			C. 4	D. 1	
	A. 4°C	B. 0°C	Ans.		511	
	C. 18°C	D. 10°C	25.	The fraction lying b	etween $\frac{2}{2}$ and $\frac{3}{2}$ is:	
Ans.	Α					
19.	The best conductor	of electricity is		A. $\frac{2}{5}$	B. $\frac{31}{50}$	
	A. Aluminium	B. Copper		C. $\frac{1}{15}$	D. $\frac{1}{3}$	
	C. Iron	D. Silver	Ans.	В		
Ans.	D		26.		git number divisible	
20.	If the length of a rectangle is			by 41 is:	D 10011	
	•	and its breadth is		A. 10045	B. 10041	
	decreased by 20%,		Ans.	C. 10004	D. 41000	
	A. increases by 4%		27.	Choose the odd one out:		
	B. decreases by 4%		۷,	A. 42 – 4	B. 36 – 6	
	C. decreases by 1%			C. 32 - 2	D. 15 - 5	
D. does not cha			Ans.	Α		
Ans.	s. B			If the word CLO	CK is written in a	
21.	A train crosses two persons travelling				age as 34235 and	
	at 3 kmph and 5 kmph in the same direction in 10 seconds and 11			TIME is written as 8679, then how we MOLEK be written in the same co-		
		ly. The speed of the		language?	iii tile saille code	
	train is:	,		A. 62495	B. 62945	
	A. 28 kmph	B. 27 kmph		C. 72495	D. 72945	
	C. 25 kmph	D. 24 kmph	Ans.			
Ans.	·		29.	If ASSIGN is writt	en as SASING in a	
22.	A is 20% less skilled workman then B.				uage, then KIDNAP	
	If A takes $7\frac{1}{2}$ ho	urs to complete a		will be written as	D. TI/DAIDA	
	work, then what t	time will B take to		A. IKNDPA	B. IKDNPA	
	complete the work?		Ans.	C. IKDNAP	D. IKAPDN	
	A. 5 hours	B. $5\frac{1}{2}$ hours	30.	Urea supplies – to	the nlants	
	C. 6 hours	D. $6\frac{1}{2}$ hours	50.	A. Calcium	B. Phosphorus	
Ans.		2		C. Potassium	D. Nitrogen	
A113.	C		Ans.		<u> </u>	

31. Which of the following is a physical change? A. Burning of cooking gas B. Fermentation of milk C. Digestion of food D. Dissolution sugar in water Ans. D 32. What causes cholera? A. Bacteria B. Virus C. Fungus D. Algae Ans. A 33. An apparatus for viewing objects lying above the eve level of the observer and whose direct vision is obstructed is known as: A. Photometer B. Periscope C. Planimeter D. Spectrometer Ans. B 34. Which atom has only one electron? A. Potassium B. Nitrogen C. Oxygen D. Hydrogen Ans. D 35. The organic acid present in vinegar is: A. brufanoic acid B. propanoic acid C. methanoic acid D. ethanoic acid Ans. D 36. Water gas consists of: A. a mixture of carbon monoxide and hydrogen B. water vapour and coal dust C. a mixture of carbon monoxide and nitrogen D. water vapour and methane Ans. A A body strikes the floor vertically with 37. a velocity u and rebounds at the same speed. The change of speed would be: A. 3u B. Zero C. u D. 2u Ans. D Which of the following is different from others? A. Speed B. Time

D. Force

C. Density

Ans. C

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39.
     What is the momentum of a man of
     mass 75 kg when he walks with a
     uniform velocity of 2 m/s?
     A. 50 kg m/s
                        B. 75 kg m/s
     C. 100 kg m/s
                        D. 150 kg m/s
Ans. D
40.
     At the centre of the earth, the value of
     a becomes:
     A. infinity
                        B. unity
     C. zero
                        D. None of these
Ans. C
     15 bulbs of 60W each, run for 6 hours
41.
     daily and fridge of 300W runs for 5
     hours daily. Find the fortnightly bill at
     the rate of 30 paise per unit.
     A. Rs. 31.05
                        B. Rs. 45.55
                        D. Rs. 75.10
     C. Rs. 62.10
Ans. A
     Directions (42-47): In each of the
     following questions, a number series is
     given with one term missing. Choose
     the correct alternative that
     continue the same pattern and fill in
     the blank spaces:
42.
     1, 2, 3, 6, 9, 18, (....), 54
     A. 18
                        B. 27
     C. 36
                        B. 81
Ans. B
     4, 5, 9, 18, 34, (....)
43.
     A. 43
                        B. 49
     C. 50
                        D. 59
Ans. D
44.
     66, 36, 18, (....)
     A. 3
                        B. 6
     C. 8
                        D. 9
Ans. C
45.
     3, 6, 5, 20, 7, 42, 9, (....)
     A. 54
                        B. 60
     C. 66
                        D. 72
Ans. D
     1, 3, 4, 8, 15, 27, (....)
46.
     A. 37
                        B. 44
     C. 50
                        D. 55
Ans. C
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8, 10, 14, 18, (....), 34, 50, 66

B. 25

D. 27

47.

Ans. C

A. 24

C. 26

48, The connected load of a consumer is 2 55. If four 80  $\mu F$  capacitors are connected KW and his maximum demand is 1.5 in parallel, the net capacitance is KW. The load factor of the consumer is A.  $20 \mu F$ B. 80 μF A. 0.75 B. 0.375 C. 160 uF D. 320 μF C. 1.33 D. None of these Ans. D Ans. A 56. The transformer used to decrease the 49. The electric current which changes its magnitude of the alternating voltage is direction after fixed intervals of time is called: A. step-up transformer A. induced current B. direct current B. step-down transformer C. alternating current C. step-in transformer D. None of these D. step-out transformer Ans. C Ans. B 50. Sheaths are used in cables to 57. When two bodies are rubbed against A. provide proper insulation each other, they acquire: B. provide mechanica strength A. equal and similar charges C. prevent ingress of moisture D. None of these B. equal and opposite charges Ans. A C. unequal and similar charges For 51. the stable operation of D. unequal and opposite charges interconnected system, the passive Ans. B be element that can used as Electric charge can flow through: 58. interconnecting element is: A. insulators A. Reactor B. conductors B. Resistor C. Capacitor C. Both insulators and conductors D. Resistor and Capacitor D. Neither conductors nor insulators Ans. C Ans. B 52. The insulation resistance of a cable of 59. A device used to stabilise the voltage length 10 km is  $1M\Omega$ , its resistance for supplied by electric supply station is a: 50 km length will be: A. dynamo B. transformer A. 1 M $\Omega$ B.  $5 M\Omega$ C. ammeter C. 0.2 M $\Omega$ D. 10 MΩ D. generator Ans. B Ans. B The rate of change of momentum is 53. International 60. In the system directly proportional to: measurement, the 'Kelvin' is the unit A. Force B. Inertia C. Moment D. None of these A. mass B. temperature Ans. A C. electric current D. air Which of these converts sunlight 54. Ans. B directly into electrical energy?

A. Solar cooker

C. Solar furnace

D. Solar water heater

B. Solar cell

Ans. B

Silver is a:

A. magnetic substance

D. None of these

B. good conductor of electricity

C. bad conductor of electricity

61.

Ans. B

62. The instrument used to measure the 69 What the electrode that is connected blood pressure of human body is: to the negative pole of the battery is called? A. Barometer A. Cathode B. Electroplate B. Actimeter C. Ion D. Anode C. Sphygmomanometer Ans. A D. Tachometer instrument used to observe 70. An Ans. C heavenly bodies is: 63. Who sent Huensang as an ambassador A. telescope B. camera in the court of Harsha? C. microscope D. periscope A. Fu Chen-Chu B. Tai Sung Ans. A C. Tung Cuan D. None of these 71. The maximum percentage in the Ans. B atmosphere is of: 64. Which metal is generally used to make A. Oxygen B. Nitrogen electromagnets? C. Carbon dioxide D. Helium A. Copper B. Nickel Ans. B C. Iron What is the function of Ozone laver? D. Cobalt 72. Ans. C A. It prevents harmful infrared rays of the sun from reaching the earth 65. A man pays Rs. 20 in the first month B. It prevents radiation escaping the for clearing a debt of Rs. 3250 and earth, hence keeping it warm increases the monthly payment by Rs. C. It is essential for rainfall 15 in every succeeding month. How D. It filters harmful ultra violet rays of many months will he take to pay the the sun debt? Ans. A A. 20 months B. 23 months Lighting is caused in the sky due to 73. C. 25 months D. 26 months the flow of charge between: Ans. A A. two oppositely charged clouds 66. Artificial silk is called: B. two similarly charged clouds B. decron A. ravon C. one neutral and one charged clouds C. fibre glass D. nylon D. None of these Ans. A Ans. A 67. In the letters left between nearest 74. Which group of letters will complete letters of a sequence, there is a the letter series being placed in blanks decrease by one. In the following in order. letter series which one follows this a\_bbc\_aab\_cca\_bbcc rule? A. bacb B. acba B. DIOSV A. DJOTV C. abba D. caba C. DJOSW D. DIOSU Ans. B Ans. B Directions (75-79): In each

68. Dynamo converts:

A. electrical energy into mechanical energy

B. high voltage into low voltage

C. low voltage into high voltage

D. mechanical energy into electrical energy

Ans. D

which has a missing term. Pick out the right alternative that completes the sequence.

75. 6, 10, 18, 34, ?

A. 46

B. 56

question, a sequence has been given

C. 66

D. 76

Ans. C

76.	OTE, PUF, QVG, RWH, ?		88.	Which vitamin helps in clotting of	
	A. SYJ	B. TXI		blood?	
	C. SXJ	D. SXI		A. Vitamin B B. Vitamin B <sub>2</sub>	
Ans.	D			C. Vitamin K D. Vitamin D	
77.	33, 28, 24, <u>?</u> , 19, 18		Ans.	C	
	A. 21	B. 22	89.	In case the posts of President and	
	C. 20	D. 23		Vice-President lie vacant, who	
Ans.				officiates as the President?	
78.	U, O, ?, E, A			A. Speaker of the Lok Sabha	
	A. I	B. K		B. Chief Justice of India	
	C. M	D. N		C. Attorney General of India	
Ans.		_		D. Chairman of Rajya Sabha	
79.	7, 12, 19, 28, 39, <u>?</u> Ans			В	
	A. 72	B. 60	90.	The chief source of energy is:	
•	C. 144	D. 52		A. Vitamin B. Minerals	
Ans.				C. Carbohydrate D. Water	
80.			Ans.	•	
	A. Wool	B. Fur	91.	A shopkeeper bought goods for Rs.	
Ans.	C. Hair	D. Grass		2025. He sold $\frac{1}{5}$ th of it at 20% profit	
81.				and the remaining at the profit of 5%,	
01.	Game : Ground : Cinema : ? A. Hall B. Stage			the profit per cent on the whole is	
	C. Screen	D. Drama		A. 6% B. 7%	
Ans.		D. Drama		C. 6.5% B. 8%	
82.		ammal · ?	Ans.		
02.	A. Cow	B. Snake	92.	A group consists of 25 men and 20	
	C. Fish	D. Duck	72.	women. The average weight of men is	
Ans.	Ans. A			48 kg and that of women is 30 kg. The	
83.	Girl : Beautiful :: Boy : ?			average weight of the group is	
	A. Smart	B. Heroic		A. 35 kg B. 39 kg	
	C. Courageous	D. Handsome		C. 40 kg D. 45 kg	
Ans.	Ans. D			C Strib kg	
84.	Court : Justice : School : ?		93.	A sum is divided among 120 men and	
	A. Teacher B. Student		,,,,	some women in the ratio 15:21. If	
	C. Ignorance	D. Education		each man gets Rs. 5 and each woman	
Ans.	D			gets Rs. 4, the number of women is	
85.		power plant was		A. 220 B. 200	
	started in India at:			C. 190 D. 210	
	A. Narora	B. Tarapur	Ans.		
	C. Rawatbhata	D. None of these	94.	Mustard is grown in:	
Ans.			_	A. Kharif season B. Rabi season	
86.	The least polluting fuel is:			C. Jayad season D. Whole year	
	A. Hydrogen	B. Diesel	Ans.	·	
۸	C. Kerosene	D. Coal	95.	Magnetic needle directs to:	
Ans.				A. East B. Sky	
87.	A. Glucose	used by increase in:  B. Cholestrol		C. North D. West	
			Ans.		
	C. Heparin	D. Haemoglobin			
Ans.	R				

- 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