# Railway Recruitment Board, Chandigarh

Ticket Collector/ Commercial Clerk (TC/CC) Examination

Held on: 18 - 05 - 2008

1.	For his unbounded generosity, who amongst the following Sultans was titled by			
	all writers of the time as 'lakh baksh' or giver of lakhs?			0.
	a) Nasir-ud-din-Mal	hmud	b) Balban	
	c) Qutubud-din-Aib	oak	d) None of the abo	ve
2.	Who was the found	er of the Muslim Le	eague in India?	
	a) Sir Syed Ahmad	Khan	b) M.A. Jinnah	
	c) Nawab Salimulla	40	d) None of the abo	ve
3.	The first woman Pro	esident of the Indian	n National Congress	was
	a) Kasturba Gandhi	3,,	b) Annie Besant	
	c) Sarojini Naidu		d) Vijayalakshmi P	Pandit
4.	Who founded the B	anaras Hindu Unive	ersity?	
	a) Mahatma Gandhi	i	b) Madan Mohan Malviya	
	c) Jawaharlal Nehru	1	d) None of the above	
5.	Where was the sess	sion of Muslim Leag	gue held when the re	esolution demanding
	the creation of Paki	stan was passed?		
	a) Bombay	b) Calcutta	c) Lahore	d) Madras
6.	The Champaran Sat	yagraha was started	by Mahatma Gandl	ni in the year
	a) 1915	b) 1917	c) 1919	d) 1930
7.			vernment of India A	Act of 1919 was the
	introduction of	Sugar		
	a) Dyarchy		b) Provincial auton	nomy
	c) Separate electora	te	d) Adult franchise	
8.	IRDP stands for			
	a) Integrated Region	nal Development Pr	ogramme	
	b) International Run	ral Development Pro	ogramme	
	c) Integrated Rural	Development Progra	amme	
	d) None of the above	/e		

- **9.** Among the reasons for disguised unemployment in the rural areas is
  - a) choice of a heavy industry model for economic development.
  - b) low levels of technological development in the country.
  - c) heavy pressure of population along with slow implementation of land reforms.
  - d) high illiteracy rate.
- 10. In a federal state,
  - a) States are more powerful than the Centre
  - b) Centre is more powerful than States
  - c) A presidential form of government functions
  - d) Constitution effects division of powers between the Centre and States with safeguards against transgression of jurisdiction
- 11. India opted for a federal form of government because of
  - a) vast territory
  - b) cultural integration
  - c) linguistic and regional diversity
  - d) administrative convenience
- 12. The Indian Constitution has borrowed the ideas of Preamble from the
  - a) Italian Constitution
  - b) Canadian Constitution
  - c) French Constitution
  - d) Constitution of USA
- 13. What is the distance between popping crease and stumps on cricket pitch?
  - a)  $2\frac{1}{2}$  ft
- b) 3 ft
- c)  $3\frac{1}{2}$  ft
- d) 4 ft
- **14.** Where is Indian Institute of Petroleum located?
  - a) Visakhapatnam
- b) Delhi
- c) Dehradun
- d) Chennai
- **15.** Which of the following laws is explained by the statement that matter can neither be created nor destroyed?
  - a) Law of Conservation of Energy
- b) Le Chatelier's Principle
- c) Law of Conservation of Mass
- d) Law of Osmosis

- **16.** Which state is in the easternmost part of India?
  - a) Assam
- b) Nagaland
- c) Arunachal Pradesh
- d) Manipur

- **17.** The Food For Work programme was renamed as
  - a) Rural Landless Employment Guarantee Programme (RLEGP)
  - b) National Rural Employment Programme (NREP)
  - c) Jawahar Rozgar Yojana (JRY)
  - d) Integrated Rural Development Programme (IRDP)
- **18.** An individual who is not a member of either House of Parliament, can be appointed a member of the Council of Ministers, but he has to become a member of either House within a period of
  - a) 1 month
- b) 2 months
- c) 3 months
- d) 6 months

- 19. India first won the Olympic Hockey gold at
  - a) London
- b) Berlin
- c) Amsterdam
- d) Los Angeles
- **20.** Uranium Corporation of India Limited is situated in
  - a) Maharashtra
- b) West Bengal
- c) Bihar
- d) Rajasthan

# Directions (Q. 21 - 24): Read the following passage carefully and answer the questions given below it.

If the census tells us that India has two or three hundred languages, it also tells us, I believe, that Germany has about fifty or sixty languages. I do not remember anyone pointing out this fact in proof of the disunity or disparity of Germany. As a matter of fact, a census mentions all manner of petty languages, sometimes spoken by a few thousand persons only and often dialects are classed for scientific purposes as different languages. India seems to me to have surprisingly few languages, considering its area. Compared to the same area in Europe, it is far more closely allied in regard to language, but because of widespread illiteracy, common standards have not developed and dialects have formed. The principal languages of India are Hindustani (of the two varieties, Hindi and Urdu), Bengali, Gujarati, Marathi, Tamil, Telugu, Malayalam and Kannada. If Assamese, Oriya, Sindhi, Kashmiri, Pushtu and Punjabi are added, the whole country is covered except for some hill and forest tribes. Of these, the Indo-Aryan languages, which cover the whole north Centre and West of India, are closely allied and the Southern Dravidian languages, though different, have been greatly influenced by Sanskrit and are full of Sanskrit words.

## www.eenadupratibha.net **21.** In the passage the author a) compares India with Germany id.ue b) defends the multilingual situation of India c) criticises the illiteracy in India d) classifies the Indian languages 22. One of the reason why there are many dialects in India is b) population a) vast area c) more communities d) illiteracy 23. The Dravidian languages have been greatly influenced by Sanskrit. This a) makes them inferior to the Indo-Aryan languages b) makes them superior to the Indo-Aryan languages c) brings them close to the Indo-Aryan languages d) makes them very different from the other Indian languages **24.** Which of the following statements is true according to the given passage? a) India has far too many languages. b) India is a vast country with not too many languages. c) India has as many languages as Europe does. d) Indian languages are not as well developed as those of Europe. Directions (Q. 25 – 29): In the following passage, there are blanks which have been numbered. For each blank, four words have been suggested against the number below the passage. Choose the most appropriate word for each blank. We need never feel dull in the country. No matter how often we walk ........ 25 the same road, over the same ........... 26 or through the same woodland paths ............. 27 is always something new, something fresh to ......... 28. It may be a little plant that ......... 29 up since last we visited the village.

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c) down

c) corner

c) this

c) scan

c) would come

d) off

d) it

d) spot

d) comes

d) regions

b) into

b) lanes

b) here

b) smell

b) has come

**25.** a) at

**26.** a) fields

**27.** a) there

**28.** a) see

**29.** a) did come

Dire	ections ( $Q$ . 30 – 32)	: Choose the altern	native which can be	substituted for the		
give	given words/sentence.					
30.	Murder of a brother	•				
	a) Patricide	b) Regicide	c) Homicide	d) Fratricide		
31.	Mania for stealing a	articles		0.,		
	a) Logomania	b) Nymphomania	c) Kleptomania	d) Hypomania		
32.	Mental weariness for	or want of occupatio	on			
	a) Fatigue	b) Ennui	c) Languor	d) Debility		
Dire	ections (Q. 33 – 35)	): Choose the alter	native which is mo	st nearly similar in		
mea	ning to the word giv	en in capitals.				
33.	ADMONITION	20				
	a) Warning	b) Pardon	c) Amazement	d) Award		
34.	ONEROUS					
	a) Difficult	b) Awesome	c) Burdensome	d) Dutiful		
35.	APPLAUD			261		
	a) Flatter	b) Pray	c) Praise	d) Request		
36.	'Horse' is related to	'Hoof' in the same v	way as 'Eagle' is relat	ted to		
	a) Claw	b) Clutch	c) Leg	d) Foot		
<b>37.</b>	'Cube' is related to '	Square' in the same	way as 'Square' is re	elated to		
	a) Plane	b) Triangle	c) Line	d) Point		
38.	Fan : Air	$\lambda o$				
	a) Parents: Bring u	p	b) Bed : Sleep			
	c) Food : Hunger		d) Clouds: Rain			
39.	Fly: Walk					
	a) Sit: Sleep		b) Roast : Bake			
	c) Sky: Earth		d) Pilot : Captain			
40.	A man walks 30 m t	towards South. Then	turning to his right l	ne walks 30 m. Then		
	_	_	n turning to his left h	ne walks 30 m. How		
	far is he from his st	arting position?				
	a) 30 m	b) 20 m	c) 80 m	d) 50 m		

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41.	Facing towards South, Ram started walking and turned left after walking 30 m, he walked 25 m and turned left and walked 30 m. How far is he from his starting position and in which direction?				
	a) At the starting po	oint only	b) 25 m, West	~6,	
	c) 25 m, Eat		d) 30 m, East	0.	
42.		in place of the quereference to the give	- W-1	the folloiwng letter/	
	3GP, D9R, JM6, ?		*O		
	a) ZQW	b) ZHW	c) Z82	d) ZQ2	
43.	reverse order, which		etter/number will be	ce are written in the the 7 <sup>th</sup> letter/number	
	B 3 K G 5 P D 7 9	ERJ1MT6ZH	Q 3 W 2 A		
	a) K	b) P	c) 5	d) 7	
			_	me of the letters are	
miss	missing which are given in that order as one of the alternatives below it. Choose the				
			<b>,</b>		
corr	ect alternative.			O. Hose su	
corr	c_bba_cab_ac_ab_a		.16	O.	
corr	c_bba_cab_ac_ab_a a) bcacb		b) babce	C.	
<i>corr</i> 44.	c_bba_cab_ac_ab_a a) bcacb c) abcbc		.16		
corr	c_bba_cab_ac_ab_a a) bcacb c) abcbc aabc_c_abb_bcc_		b) babce d) acbcb		
<i>corr</i> 44.	c_bba_cab_ac_ab_a a) bcacb c) abcbc aabc_c_abb_bcc_ a) abbba	ac_	b) babcc d) acbcb b) accba		
44. 45.	c_bba_cab_ac_ab_a a) bcacb c) abcbc aabc_c_abb_bcc_ a) abbba c) cccbc	ac_	b) babce d) acbcb		
<i>corr</i> 44.	c_bba_cab_ac_ab_a a) bcacb c) abcbc aabc_c_abb_bcc_ a) abbba c) cccbc _c_bd_cbcda_a_db	ac_	b) babcc d) acbcb b) accba d) cbbac		
44. 45.	c_bba_cab_ac_ab_a a) bcacb c) abcbc aabc_c_abb_bcc_ a) abbba c) cccbc _c_bd_cbcda_a_db a) bddcba	ac_	b) babcc d) acbcb b) accba d) cbbac b) daabbc		
44. 45.	c_bba_cab_ac_ab_a a) bcacb c) abcbc aabc_c_abb_bcc_ a) abbba c) cccbc _c_bd_cbcda_a_db a) bddcba c) cdbbca	ac_	b) babcc d) acbcb b) accba d) cbbac		
44. 45.	c_bba_cab_ac_ab_a a) bcacb c) abcbc aabc_c_abb_bcc_ a) abbba c) cccbc _c_bd_cbcda_a_db a) bddcba c) cdbbca a_bc_a_bcda_ccd_b	ac_	b) babcc d) acbcb b) accba d) cbbac b) daabbc d) adabcd		
44. 45.	c_bba_cab_ac_ab_a a) bcacb c) abcbc aabc_c_abb_bcc_ a) abbba c) cccbc _c_bd_cbcda_a_db a) bddcba c) cdbbca a_bc_a_bcda_ccd_b a) bdbcba	ac_	b) babcc d) acbcb b) accba d) cbbac b) daabbc d) adabcd b) daabbc		
44. 45.	c_bba_cab_ac_ab_a a) bcacb c) abcbc aabc_c_abb_bcc_ a) abbba c) cccbc _c_bd_cbcda_a_db a) bddcba c) cdbbca a_bc_a_bcda_ccd_b	ac_ o_a ocd_	b) babcc d) acbcb b) accba d) cbbac b) daabbc d) adabcd		

Directions (Q. 49 – 51): These questions are based on the information given below.

Five persons are standing in a queue. One of the two persons at the extreme ends is a professor and the other is a Businessman. An Advocate is standing to the right of a Student. A Author is to the left of the Businessman. The Student is between the Professor and the Advocate.

<b>49.</b>	Counting from the left, the Author is at which place?			
	a) First	b) Second	c) Third	d) Fourth
<b>50.</b>	Which of the follow	ving is in the middle	e of the queue?	
	a) Professor	b) Advocate	c) Student	d) Businessman
51.			lange their positions ling to the left of Stud	
	a) Author		b) Businessman	
	c) Professor		d) Advocate	
52.	If REACHING TO	OMORROW is co	ded as HOJIDBFS	XPSSPNPU, then
	UIHJMG EFZBMF	E means.		
	a) TRAINS DELAY	/ED	b) FLIGHT DELAY	YED
	c) CANCEL JOUR	NEY	d) FLIGHT CANC	EL
53.	If CRICKETER is o	coded as DQJBLDU	JDS, then PLAYER v	will be coded as
	a) QMBZFS		b) OMZZDS	
	c) QKBXFQ		d) QKBZDS	
Dire	ections (Q. 54 – 57):	In each of the follo	wing questions, five	groups of letters are
give	n, four of them are a	alike in a certain wo	ay while one is differ	ent. Choose the odd
one.		100		
54.	a) KMPTZ	b) DFIMR	c) HJMQV	d) ACFJO
55.	a) PLH	b) DFH	c) EKO	d) MKI
<b>56.</b>	a) QRY	b) IPQ	c) BCJ	d) RXY
<b>57.</b>	a) CROTON	b) CRUSH	c) CRIMP	d) CRING
Dire	ections (Q. 58 – 59):	Choose the word w	which is least like the	e other words in the
groi	up.			
<b>58.</b>	a) Triangle	b) Tangent	c) Rhombus	d) square
59.	a) Asia	b) Australia	c) America	d) England

60.	Pointing to a boy, Aruna said to Pushpa, "The mother of his father is the wife of your grand - father (Mother's father)". How is Pushpa related to that boy?				
	a) Sister	b) Niece	c) Cousin	d) Wife	
61.				er's father) of R. S is the nation, how is M related	
	a) Grandfather		b) Grandmother		
	c) Data inadequ	ate	d) Grandmother	r's mother	
Dire	ections (Q. 62 -	66): In each of the	following questions	, one number is wrong	
in th	he series. Find o	ut the wrong numbe	er.		
<b>62.</b>	864, 420, 200, 9	96, 40, 16, 6			
	a) 420	b) 200	c) 96	d) 40	
63.	1, 2, 6, 21, 84,	145, 2676			
	a) 2	b) 6	c) 21	d) 84	
64.	88, 54, 28, 13, 5	5, 2, 2		001	
	a) 28	b) 54	c) 13	d) 2	
<b>65.</b>	4, 12, 30, 68, 14	46, 302, 622		70°	
	a) 12	b) 30	c) 68	d) 302	
66.	3, 6, 9, 22.5, 67	.5, 236.25, 945			
	a) 6	b) 9	c) 22.5	d) 67.5	
Dire	ections (Q. 67 –	70): If MISTAKE is	coded as 9765412 a	and NAKED is coded as	
8412	,	following words cod	led?		
67.	DISTANT				
	a) 3765485	b) 4798165	c) 3697185	d) 4768296	
<b>68.</b>	NEMISES				
	a) 7598656	b) 8597656	c) 8297626	d) 7689565	
69.	ASSIST				
	a) 166762	b) 466765	c) 488976	d) 435985	
70.	STAIN				
	a) 98175		b) 89483		
	c) 68194		d) 65478		
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71.		simple interest doub	oles in 7 years. It will	l be come four times
	in			
	a) 90 years	b) 18 years	c) 38 years	d) 21 years
72.	The value of $\sqrt{\frac{47}{4}}$	S		100
	a) 3.17	b) 3.2	c) 3.428	d) 0.321
73.	A man lends Rs.12	00 for 3 years. A p	art he lends on 4%	and rest on 6% and
	receives Rs.192 as i	interest. The money	he lent on 6% rate is	S
	a) Rs.720	b) Rs.840	c) Rs.800	d) Rs.515
74.	A can do a piece of	work in 18 days. B	in 27 days and C in	36 days. They start
	working together b	ut only C works till	the completion. A	leaves 7 days and B
	leaves 8 days before	e the completion of	work. The whole wo	rk was completed in
	a) 12 days	b) 16 days	c) 14 days	d) 11 days
<b>75.</b>	In an examination,	65% of the total exa	minees passed. If th	e number of failures
	is 420. The total number of the state of the	mber of examinees	are	
	a) 1500	b) 1200	c) 1000	d) 1625
76.	Anil sells two hous	es at the same price	s. On one he makes	a profit of 10% and
	on the other he suffers a loss of 10%. Select the correct statement.			
	a) He suffers a loss	of 1%	.101	
	b) He makes a profi	it of 10%		
	c) He makes a profi	it of 2%	40,	
	d) He makes no pro	ofit no loss		
77.	Out of an earning o	f Rs.720, Ram spen	ds 65%. He savings	is
	a) Rs.350	b) Rs.390	c) Rs.252	d) Rs.316
<b>78.</b>	A train leaves Delh	ni at 4.10 pm and re	eaches Aligarh at 7.	25 pm. The average
	speed of the train is	40 km/h. What is the	ne distance in km fro	om Delhi to Aligarh?
	a) 130 km	b) 140 km	c) 120 km	d) 150 km
	12 4 112	, 4 , 3 , , 3		
70	Simplify: $\frac{13-\times 13}{7}$	$\frac{5}{7} - 8\frac{7}{7} \times 8\frac{7}{7}$	n get	
17.	13 13	$\frac{3\frac{4}{7} - 8\frac{3}{7} \times 8\frac{3}{7}}{8\frac{4}{7} - 8\frac{3}{7}} $ to	get	
	a) 18	7 7	b) 22	
			,	
	c) 20		d) 24	

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<ul> <li>81. Ravi invested Rs.913 partly in 4% stock at Rs.97 and partly in Rs.107. If his income from both is equal, amount invested on first s a) Rs.750 b) Rs.525 c) Rs.610 d) Rs.</li> <li>82. A 120 m. long train running at 40 km/h will cross a bridge 80 m lor a) 15 sec b) 18 sec c) 13 sec d) 20 s</li> <li>83. Which of the following fractions is less than 1/5?  a) 8/35 b) 8/37 c) 2/11 d) 8/39</li> <li>84. A room is 12 1/4 m long and 7 m wide. The maximum length of a squ the floor of room with whole number of tiles, should be a) 200 cm b) 175 cm c) 125 cm d) 150</li> <li>85. Due to 20% reduction in the price of sugar, a man is able to purcha sugar in Rs.120. The original rate of sugar was a) Rs.5 per kg b) Rs.6.15 per kg c) Rs.5.65 per kg d) Rs.6.20 per kg</li> <li>86. If 7:8:x:24, value of x is a) 20 b) 21 c) 20.5 d) 21.0</li> <li>87. The average temperature for Monday, Tuesday and Wednesday was average for Tuesday, Wednesday and Thursday was 41°C. If the ten Thursday was 42°C. What was the temperature on Monday? a) 36°C b) 37°C c) 38°C d) 39°</li> <li>88. Ram has Rs.6 more than Mohan and Rs.9 more than Sohan. All the Rs.33 in all. Ram has a share of</li> </ul>	80.	the the percentage of gain if the commission is increased to 25%?			
Rs.107. If his income from both is equal, amount invested on first s a) Rs.750 b) Rs.525 c) Rs.610 d) Rs.  82. A 120 m. long train running at 40 km/h will cross a bridge 80 m lor a) 15 sec b) 18 sec c) 13 sec d) 20 s  83. Which of the following fractions is less than 1/5?  a) 8/35 b) 8/37 c) 2/11 d) 8/39  84. A room is 12 1/4 m long and 7 m wide. The maximum length of a squ the floor of room with whole number of tiles, should be a) 200 cm b) 175 cm c) 125 cm d) 150  85. Due to 20% reduction in the price of sugar, a man is able to purcha sugar in Rs.120. The original rate of sugar was a) Rs.5 per kg b) Rs.6.15 per kg c) Rs.5.65 per kg d) Rs.6.20 per kg  86. If 7:8::x:24, value of x is a) 20 b) 21 c) 20.5 d) 21.6  87. The average temperature for Monday. Tuesday and Wednesday wa average for Tuesday, Wednesday and Thursday was 41°C. If the ter Thursday was 42°C. What was the temperature on Monday? a) 36°C b) 37°C c) 38°C d) 39°  88. Ram has Rs.6 more than Mohan and Rs.9 more than Sohan. All the Rs.33 in all. Ram has a share of a) Rs.10 b) Rs.16 c) Rs.7 d) Rs.  89. Krishnan bought a camera and paid 20% less than its original price. 40% profit on the price he had paid. The percentage of profit earned on the original price was		a) 50%	b) 37%	c) 62%	d) 80%
<ul> <li>82. A 120 m. long train running at 40 km/h will cross a bridge 80 m lona) 15 sec b) 18 sec c) 13 sec d) 20 sec</li> <li>83. Which of the following fractions is less than 1/5?  a) 8/35 b) 8/37 c) 2/11 d) 8/39</li> <li>84. A room is 12 1/4 m long and 7 m wide. The maximum length of a square the floor of room with whole number of tiles, should be a) 200 cm b) 175 cm c) 125 cm d) 150</li> <li>85. Due to 20% reduction in the price of sugar, a man is able to purchas sugar in Rs.120. The original rate of sugar was a) Rs.5 per kg b) Rs.6.15 per kg c) Rs.5.65 per kg d) Rs.6.20 per kg</li> <li>86. If 7:8::x:24, value of x is a) 20 b) 21 c) 20.5 d) 21.0</li> <li>87. The average temperature for Monday, Tuesday and Wednesday was average for Tuesday, Wednesday and Thursday was 41°C. If the tenthursday was 42°C. What was the temperature on Monday? a) 36°C b) 37°C c) 38°C d) 39°</li> <li>88. Ram has Rs.6 more than Mohan and Rs.9 more than Sohan. All the Rs.33 in all. Ram has a share of a) Rs.10 b) Rs.16 c) Rs.7 d) Rs.</li> <li>89. Krishnan bought a camera and paid 20% less than its original price. 40% profit on the price he had paid. The percentage of profit earned on the original price was</li> </ul>	81.			-	
a) 15 sec b) 18 sec c) 13 sec d) 20 sec.  83. Which of the following fractions is less than 1/5?  a) $\frac{8}{35}$ b) $\frac{8}{37}$ c) $\frac{2}{11}$ d) $\frac{8}{39}$ 84. A room is $12\frac{1}{4}$ m long and 7 m wide. The maximum length of a squ the floor of room with whole number of tiles, should be a) 200 cm b) 175 cm c) 125 cm d) 150  85. Due to 20% reduction in the price of sugar, a man is able to purchas sugar in Rs.120. The original rate of sugar was a) Rs.5 per kg b) Rs.6.15 per kg c) Rs.5.65 per kg d) Rs.6.20 per kg  86. If $7:8::x:24$ , value of x is a) 20 b) 21 c) 20.5 d) 21.0  87. The average temperature for Monday, Tuesday and Wednesday was average for Tuesday, Wednesday and Thursday was $41^{\circ}$ C. If the ten Thursday was $42^{\circ}$ C. What was the temperature on Monday? a) $36^{\circ}$ C b) $37^{\circ}$ C c) $38^{\circ}$ C d) $39^{\circ}$ 88. Ram has Rs.6 more than Mohan and Rs.9 more than Sohan. All the Rs.33 in all. Ram has a share of a) Rs.10 b) Rs.16 c) Rs.7 d) Rs.  89. Krishnan bought a camera and paid 20% less than its original price. $40\%$ profit on the price he had paid. The percentage of profit earned on the original price was		a) Rs.750	b) Rs.525	c) Rs.610	d) Rs.485
<ul> <li>83. Which of the following fractions is less than 1/5?</li> <li>a) 8/35</li> <li>b) 8/37</li> <li>c) 2/11</li> <li>d) 8/39</li> <li>84. A room is 12 1/4 m long and 7 m wide. The maximum length of a squ the floor of room with whole number of tiles, should be</li> <li>a) 200 cm</li> <li>b) 175 cm</li> <li>c) 125 cm</li> <li>d) 150</li> <li>85. Due to 20% reduction in the price of sugar, a man is able to purchas sugar in Rs.120. The original rate of sugar was</li> <li>a) Rs.5 per kg</li> <li>b) Rs.6.15 per kg</li> <li>c) Rs.5.65 per kg</li> <li>d) Rs.6.20 per kg</li> <li>86. If 7:8::x:24, value of x is</li> <li>a) 20</li> <li>b) 21</li> <li>c) 20.5</li> <li>d) 21.</li> <li>87. The average temperature for Monday, Tuesday and Wednesday was average for Tuesday, Wednesday and Thursday was 41°C. If the term Thursday was 42°C. What was the temperature on Monday?</li> <li>a) 36°C</li> <li>b) 37°C</li> <li>c) 38°C</li> <li>d) 39°</li> <li>88. Ram has Rs.6 more than Mohan and Rs.9 more than Sohan. All the Rs.33 in all. Ram has a share of</li> <li>a) Rs.10</li> <li>b) Rs.16</li> <li>c) Rs.7</li> <li>d) Rs.</li> <li>89. Krishnan bought a camera and paid 20% less than its original price. 40% profit on the price he had paid. The percentage of profit earned on the original price was</li> </ul>	82.	A 120 m. long train	running at 40 km/h	will cross a bridge 8	30 m long in
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c) Rs.5.65 per kg  d) Rs.6.20 per kg  86. If 7:8:: x: 24, value of x is a) 20 b) 21 c) 20.5 d) 21.0  87. The average temperature for Monday, Tuesday and Wednesday was average for Tuesday, Wednesday and Thursday was 41°C. If the ter Thursday was 42°C. What was the temperature on Monday? a) 36°C b) 37°C c) 38°C d) 39°  88. Ram has Rs.6 more than Mohan and Rs.9 more than Sohan. All the Rs.33 in all. Ram has a share of a) Rs.10 b) Rs.16 c) Rs.7 d) Rs.  89. Krishnan bought a camera and paid 20% less than its original price. 40% profit on the price he had paid. The percentage of profit earned on the original price was		sugar in Rs.120. Th	e original rate of sug	gar was	
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40% profit on the price he had paid. The percentage of profit earned on the original price was		a) Rs.10	b) Rs.16	c) Rs.7	d) Rs.13
on the original price was	89.		-	_	-
		-	-	e percentage of profit	t earned by krishnan
a) 22 b) 32 c) 12 d) 15				-) 12	1) 15
		a) 22	D) 32	c) 12	u) 15

90.	A book seller sells a book at a profit of 10%. If he had bought it at 4% less and sold it for Rs.6 more, he would have gained $18\frac{3}{4}$ %. The cost price of the book is				
	a) Rs.130		b) Rs.140	-V6,	
	c) Rs.150		d) Rs.160	0.	
91.	If a man were to se should sell it for	ll his chair for Rs.7	20, he would loss 25	5%. To gain 25% he	
	a) Rs.1200	b) Rs.1000	c) Rs.960	d) Rs.900	
92.	A man sells his type 5%. The cost price			0 more, he will gain	
	a) Rs.1600	b) Rs.1200	c) Rs.1000	d) Rs.800	
93.		osite directions on p		km/h and 72 km/h ime which they take	
	a) 8 sec.	b) 6 sec.	c) 7 sec.	d) 5 sec.	
94.			t the speed of 6 km/ge speed for the who	Th and the remaining le journey is	
	a) 7 km/h	b) $6\frac{4}{11}$ km/h	c) 8 km/h	d) 7.5 km/h	
95.	A train travelling at The length (in metro		rosses a platform, 60	0 m. long, in 30 sec.	
	a) 120	b) 150	c) 200	d) 300	
96.	The perimeter of the of the room. If the h			the area of the walls	
	a) $21 \text{ m}^2$	b) 42 m <sup>2</sup>	c) 54 m <sup>2</sup>	d) 108 m <sup>2</sup>	
97.	The area of circle is original radius of the		em. its radius is incr	eased by 1 cm. The	
	a) 6 cm	b) 3.2 cm	c) 3 cm	d) 3.5 cm	
98.	What part of a ditch	n, 48 m long 16.5 m	broad and 4 m deep	can be filled by the	
		g a cylindrical tunne	l of diameter 4 m an	d length 56 m?	
	(Use $\pi = \frac{22}{7}$ ).				
	a) $\frac{1}{0}$	b) $\frac{2}{0}$	c) $\frac{7}{9}$	d) $\frac{8}{9}$	

- **99.** A and B together can complete a work in 3 days. They start together but after 2 days, B left the work. If the work is completed after two more days, B alone could do the work in
  - a) 5 days
- b) 6 days
- c) 9 days
- d) 10 days
- **100.** A student walks from his house at a speed of  $2\frac{1}{2}$  km/h and reaches his school 6 min late. The next day he increases his speed by 1 km/h and reaches 6 min before school time. How far is the school from his house?
  - a)  $\frac{5}{4}$  km
- b)  $\frac{7}{4}$  km
- c)  $\frac{9}{4}$  km
- d)  $\frac{11}{4}$  km

#### **ANSWERS**

3-b; 1-c; 4-b; 5-c; 6-b; 7-a; 8-c; 9-b; 10-a; 11-c; 12-d; 13-c; 15-c; 16-c; 17-b; 18-d; 19-c; 20-c; 14-c; 21-b; 22-d; 29-b; 30-d; 23-c; 24-b; 25-c; 26-b; 27-a; 28-a; 39-c; 31-c; 32-b; 36-a; 38-d; 40-d; 33-a; 34-c; 35-c; 37-c; 41-c; 42-a; 43-c; 44-d; 45-b; 46-d; 47-c; 48-a; 49-d; 50-b; 51-b; 52-b; 55-c; 56-d; 57-a; 58-b; 59-d; 60-c; 53-c; 54-a; 66-a; 67-a; 69-b; 70-d; 61-c; 62-c; 63-d; 64-b; 65-d; 68-c; 76-a; 77-c; 71-d; 72-c; 73-c; 74-c; 75-b; 78-a; 79-b; 80-a; 81-d; 82-b; 83-c; 84-b; 85-a; 86-b; 87-d; 88-b; 89-c; 90-c; -0; 94-a; 95-d; 96-c; 99-b; 100-b. 97-c; 98-b;