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Railway Recruitment Board, Bangalore

TC/CC Junior Accountant/ Clerk, Etc. Examination

Held On: 20 - 08 - 2006

- 1. A ball tied with a string to a rotating shaft revolves at uniform speed. As the shaft is suddenly brought to rest the string starts getting round the shaft with the angular velocity of the ball.
 - a) increasing

b) decreasing

c) remaining constant

- d) becoming zero
- 2. If an apple is released from an orbiting spaceship, it will
 - a) fall towards the earth
 - b) move along with spaceship at the same speed
 - c) move at a higher speed
 - d) move at a lower speed
- 3. What happens when water is cooled from 8° C to 0° C?
 - a) Its volume decreases uniformly, becoming minimum at 0° C
 - b) Its density increases uniformly, attaining maximum value at 0° C
 - c) Its volume decreases upto 4° C and then increases
 - d) Its density decreases upto 4° C and then increases
- 4. During summer, we feel comfortable under a fan because it
 - a) throws cool air on us
 - b) sets the air in motion, thereby increasing the evaporation of sweat
 - c) produces convection currents
 - d) produces air which carries heat away from the body
- 5. Light waves are different from sound waves in that
 - a) light waves are electromagnetic but sound waves are not
 - b) light waves can travel through water but sound waves cannot
 - c) light travels with the same speed in all media
 - d) light waves produce interference but sound waves do not
- 6. Planets are
 - a) luminous bodies which twinkle
 - b) non luminous bodies which twinkle
 - c) luminous bodies which don't twinkle
 - d) non luminous bodies which don't twinkle

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	w w weemadap			
7.	If you move towards a mirror at the speed of 10 cm/s, then your image			
	approach you at the speed of-			
	a) 5 cm/s	b) 10 cm/s		
	c) 20 cm/s	d) Data inadequate		
8.	In outer space a spaceman-	1.00.		
	a) cannot see stars during day time			
	b) cannot see stars at all			
	c) can see stars during day - time oppos	ite sun		
	d) can see stars during day time in all d	d) can see stars during day time in all directions		
9.	The soap bubbles look coloured when v	riewed in white light due to-		
	a) scattering of light by thin layer			
	b) interference of light by thin layer			
	d) characteristics of the colours of soap - solution			
10.	Which of the following devices change	es the electrical energy into mechanical		
	energy?			
	a) Dynamo b) Electric motor	c) Inductor d) Rectifier		
11.	The function of a moderator in a nuclea	r reactor is to—		
a) moderate the number of secondary neutrons				
	b) moderate the velocity of secondary neutrons			
	c) increase the number of fissionable nu	ıclei		
	d) control the fission reaction			
12.	Which planets do not have satellites rev	volving around them?		
	a) Mars and Venus	b) Mercury and Venus		
	c) Mars and Mercury	d) Neptune and Pluto		
13.	The absolute zero of temperature is-			
	a) the starting point of any scale of temp	perature		
	b) the lowest temperature that is theoret	ically possible		
	c) the temperature at which the vapours of all liquid substances freeze			
	d) the temperature at which all substance	ees exists in the vapour phase		

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14. Heavy water– a) contains more dissolved air b) contains more dissolved minerals and salts c) contains deuterium in place of hydrogen d) contains organic impurities **15.** Animal charcoal is obtained by– a) the destructive distillation of bones b) burning the bones of animals in contact with air c) burning the flesh of animals d) burning the bones of animals out of contact with air 16. Polythene is industrially prepared by the polymerisation of b) Acetylene a) Methane c) Ethylene d) Ethane 17. 'Fixation of nitrogen' impliesa) the liquefication of nitrogen b) the conversion of atmospheric nitrogen into useful compounds c) the conversion of nitrogen into amines d) the solidification of nitrogen gas of the atmosphere **18.** Oxidation is a process which involves a) the loss of electrons b)the gain of hydrogen d) no change in electrons c) the gain of electrons 19. The bleaching agent of the colour of the clothes isa) Sodium chloride b) Sulphur dioxide c) Carbon dioxide d) Sulphur trioxide **20.** Emerald is formed of b) Chromium a) Berilium c) Aluminium d) Magnesium 21. On February 20, 1947, British Prime Minister announced the decision of British Government to leave India tilla) August 1947 b) January 1948 c) June 1948 d) August 1948 22. The objective of Red Shirts movement was b) creation of Pakistan a) creation of independent Pashtunistan

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c) activities of trade unions in India

d) free India from the British

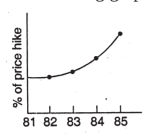
23.	Find the oddman out of the following sites of Harappa civilization?			
	a) Kalibanga	b) Mohanjodaro	c) Lothal	d) Surkotada
24.	In the world congress of religions in Chicago in 1893 who represented India?			
	a) Dadabhai Naoroj	i	b) Swami Dayanan	d
	c) Swami Vivekana	nda	d) Ramkrishna Para	amhans
25.	Babar was cremated	d in as he d	esired.	
	a) Kabul	b) Peshawar	c) Delhi	d) Agra
26.	The SWADESHI m	ovement in India wa	as started during -	
	a) Champaran Saty	agraha of Gandhi		
	b) Movement again	st partition of Benga	al	
	c) Movement again	st Rowlat Act		
	d) First non - coope	eration movement in	1919 - 22	
27.	Fill in the blank with	th appropriate adject	ive.	
	Do you have tea in the pot?			•
	a) any	b) some	c) few	d) none
28.	What are potato ores?			
	a) Nodules on the sea bed containing a variety of minerals			
	b) Seed potato grown in Himachal Pradesh			
	c) Iron ore having a large concentration of Sulphur			
	d) Ores of nuclear i	ninerals	40,	
29.	What is Obra known for?			
	a) A new refinery	190	b) Thermal power s	station
	c) An upcoming alu		d) Bird sanctuary	
30.		comotives manufact	ured?	
	a) Chittaranjan		c) Bhopal	d) Jamshedpur
31.		ne Nagarjunasagar p	roject located?	
	a) Krishna	b) Godavari	c) Kaveri	d) Tapti
32.	What is Operation Flood concerned with?			
	a) Flood Control			
	b) The provision of			
	c) The creation of buffer stocks of food grains			
	d) Improving the availability of milk in the cities			

33.	In which area is the deodar tree commonly found?		
	a) Tropical evergreen forests b) Tropical deciduous forests		
	c) Thron forests	d) Alpine forests	
34.	KP Canal joins –		
	a) Andhra Pradesh and Karnataka	b) Andhra Pradesh and Tamil Nadu	
	c) Karnataka and Tamil Nadu	d) Andhra Pradesh and Orissa	
35.	The Niger River falls in-		
	a) Arctic Ocean	b) Bay of Mexico	
	c) Gulf of Guinea	d) Pacific Ocean	
36.	The Annapurna mountain peak is situate	ed in-	
	a) India b) Nepal	c) China d) Pakistan	
37.	Victoria island is situated in		
	a) Arctic Ocean	b) Indian Ocean	
	c) North Atlantic Ocean	d) Pacific Ocean	
38.	Dr. S. Radha Krishnan was		
	a) First President of India	b) First Education Minister	
	c) First Speaker of Indian Parliament	d) First Vice - President of India	
39.	Apsara is a–		
	a) Nuclear reactor	b) Nuclear submarine	
	c) Tank carrier submarine	d) Mountain peak	
40.	The first Indian pilotless rocket is—		
	a) Luna - 9 b) Apollo	c) Luna - 10 d) Lakshya	
41.	The famous Vishwanath temple is situated in		
	a) Puri b) Pachmarhi	c) Varanasi d) Ellora	
42.	Gomateshwar statue is situated in-		
	a) Subramanyam road	b) Shravanabelagola	
	c) Ellora	d) Kolkata	
43.	Who is known as Gandhi of Bihar?		
	a) Dr. Rajendra Prasad	b) M.K. Gandhi	
	c) Khan Abdul Gaffar Khan d) Lal Bahadur Shastri		

44.	The International Labour Organisation is headquartered at-				
	a) Geneva	b) New York	c) Rome	d) Paris	
45.	Yakshagan is the fo	olk dance of-			
	a) Tamil Nadu	b) Kerala	c) Karnataka	d) Andhra Pradesh	
46.	McMohan Line is a	an international bord	er line between-	O.,	
	a) Pakistan and Afg	ghanistan	b) India and China		
	c) India and Pakista	an	d) India and Nepal		
47.	Vaccination is inves	nted by-	10,		
	a) Edward Jennar		b) Leuis Pastuer		
	c) Wating	400	d) None of these		
48.	Basketball team has number of players.				
	a) 5	b) 6	c) 7	d) 8	
49.	The strength of the	legislative council of	of a state cannot exce	eed of the mem-	
	bership of the legislative assembly.				
	a) one - half	b) one - third	c) one - fourth	d) one - fifth	
50.	The Chief Justice a	nd other judges of the	ne High Court retire	at the age of-	
	a) 60 years	b) 62 years	c) 65 years	d) 70 years	
51.	Which of the following statements correctly describes a hung parliament?			ng parliament?	
	a) A parliament in v	which no party has a	clear majority		
	b) The Prime Minis	ster has resigned but	the parliament is no	t dissolved	
	c) The parliament l	acks the quorum to d	conduct business		
	d) None of these	200			
52.	The final authority	to make a proclamat	tion of emergency re	sts with–	
	a) the Parliament		b) the President		
	c) council of Minis	ters	d) the Prime Minis	ter	
53.	The given figure is	a symbol of			
			a) FBI	b) Radio	
			c) Olympics	d) CBI	
	. 人人.				

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54. The following graph shows-



- a) Low growth
- b) Constant growth
- c) First moderate then more growth
- d) Fall in price
- 55. A man is walking in a rectangular field whose perimeter is 6 km. If the area of rectangular field be 2 sq km, then what is the difference between the length and breadth of the rectangle?
 - a) $\frac{1}{2}$ km
- b) 1 km
- c) $1\frac{1}{2}$ km
- d) 2 km
- 56. If a watch runs 5 minutes fast every hour, then the angle traversed by a second hand in one minute is
 - a) 360°
- 2) 360.5°
- c) 390°
- d) 380°

Directions (Q. 57 and 58): Find the oddman out.

- **57.** a) Mahanadi
- b) Cauvery
- c) Narmada
- d) Krishna

- **58.** a) Yuri Gagarin
- b) Rakesh Sharma c) Neil Armstrong d) Edmund Hillary

- **59.** 563, 647, 479, 815, (....)
 - a) 672
- b) 386
- c) 279
- d) 143

- **60.** 2, 6, 12, 20, 30, 42, 56, (....)
 - a) 60

- b) 64
- c) 70
- d) 72
- **61.** If FRIEND is coded as HUMJTK, how is CANDLE written in that code.
 - a) EDRIRL
- b) DCQHQK
- c) ESJFME
- d) FYOBOC
- 62. In a certain code INSTITUTION is written as NOITUTITSNI. How is PER-FECTION written in that code?
 - a) NOICTEFREP

b) NOITCEFERP

c) NOITCEFRPE

- d) NOITCEFREP
- **63.** If water is called blue, blue is called red, red is called white, white is called sky, sky is called rain, rain is called green and green is called air, which of the following is the colour of milk?
 - a) Air
- b) Green
- c) White
- d) Sky

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64.	A man said to a lady, "Your mother's husband's sister is my aunt." How is the lady related to the man?				
	a) Daughter	b) Mother	c) Sister	d) Aunt	
Dire	ections (Q. 65 to 67):	Read the following	g information and a	nswer the questions	
give	n below it. Six stude	nts A, B, C, D, E an	d F are sitting in th	e field. A and B are	
	n Nehru House whil				
the c	others are short A, C	and D are wearing	g glasses while the o	thers are not.	
65.	Which two students	who are not wearin	g glasses are short?		
	a) A and F	b) C and E	c) B and F	d) E and F	
66.	Which short student	of Gandhi House is	s not wearing glasses	s?	
	a) F	b) E	c) B	d) A	
67.	Which tall student of	of Gandhi House is r	not wearing glasses?		
	a) B	b) C	c) F	d) E	
Dire	ections (Q. 68 to 72).	Read the following	g information caref	ully and answer the	
ques	stions.				
	(i) P, Q, R, S, T and U are the six members of a family in which there are two married couples.				
	(ii) Teacher T, is married to a doctor who is mother of R and U.				
	(iii) Lawyer Q is married to P.				
	(iv) P has a son and	a grandson.	40,1		
	(v) Out of the two n	narried women one	is a house wife.		
	(vi) There are one st	tudent and a male er	ngineer in the family	•	
68.	How is P related to	R?			
	a) Maternal father	2	b) Mother		
	c) Sister		d) Grand mother		
69.	Who is the house w	ife?			
1	a) P	b) Q	c) S	d) None of these	
70.	How is R related to	U?			
	a) Brother		b) Sister		
	c) Brother or sister		d) Information inac	lequate	
71.	Which of the follow	ring groups denote the		•	

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	a) PSR		b) PSU	l
	c) QTR		d) Information inac	dequate
72.		ving is correct with	respect to grand dau	
,	a) He is a lawyer	ving is correct with	b) She is a student	gitter in the rainity.
	c) He is an engineer	r	d) Information inac	dequate
73.				
13.	Which one of the following Venn - diagrams best illustrates the three classes Rhombus, Quadrilaterals, Polygons?			es the three classes.
		,, 8	40	
	a) ()	b) ()	0)	d)
74.	·		• •	ce of numbers which ediately preceded by
	8676893275	3 4 2 2 3 5 5 2 2 8 1	11 9	
	a) Three	b) Five	c) Six	d) None of these
75.	In a row of girls, Sh	ailpa is eighth from t	the left and Reena is	seventeenth from the
	right. If they interchang their positions, Shilpa becomes fourteenth from the left.			
	How many girls are	e there in the row?		
	a) 25	b) 27	c) 29	d) None of these
76.	before 28 th May, wh	nile Geeta remember		s after 20 th May but day falls before 22 nd
	a) 20 th May	May. On what date		ms:
	•	July,	b) 21 st May	
	c) 22 nd May	3	d) Cannot be deter	
77.	If \times means $+$, $-$ means \times , \div means $+$, and $+$ means $-$, then			
	$(3 - 15 \div 19) \times 8 +$			
	a) 8	b) 4	c) 2	d) -1
78.		ing in a meaningful		
	Doctor, Fever, Medicine, Medical shop a) Medicine, Doctor, Medical shop, Fever			

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b) Doctor, Medical shop, Medicine, Fever

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- c) Fever, Doctor, Medicial Shop, Medicine
- d) Medical Shop, Medicine, Fever, Doctor
- **79.** Out of the questions solved by a student the number of incorrect solutions was twice the correct answers. He solved 48 questions. How many answers were correctly solved?
 - a) 12

- b) 16
- c) 24
- d) 18
- **80.** People and horses in the same number were going some where. Half of the owners were riding their horses and the remaining were walking on foot with the horses. If the total number of feet of walkers was 70. How many were the horses?
 - a) 10

- b) 12
- c) 14
- d) 16

Directions (Q. 81 to 83): Study the arrangement and select the missing number.

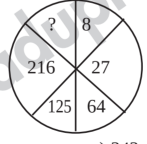
- a) 18
- b) 23
- c) 24
- d) 27

- **82.** Find the missing number
- $\begin{array}{c} 2 \\ 3 \overline{33} 2 \end{array}$
- 3 4 (54) 2
- $3 \stackrel{6}{\overset{?}{\cancel{?}}} 5$

a) 78

- b) 82
- c) 94
- d) 86

83. Find the missing number?



a) 4

- b) 305
- c) 343
- d) 729

- **84.** The appropriate meaning of IMPAIR is
 - a) separate

b) make amends

c) make worse

- d) falsify
- **85.** The appropriate meaning of SUBLIME is
 - a) unconscious
- b) respected
- c) exalted
- d) sneaky

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		_			
86.	The opposite meaning of ANOMALY is-				
	a) desperation		b) requisition		
	c) registry		d) regularity		
87.	The opposite meaning of BEAUTIFY is-				
	a) disfigure	b) horrify	c) magnify	d) stupefy	
88.	Give one word for '	A number of things	together'.		
	a) assemblage	b) series	c) appendage	d) serial	
89.	Give one word for '	A document written	by hand'.		
	a) profile	b) back	c) manuscript	d) red - tape	
90.	The meaning of the	phrase 'To set the p	eople by ears' is-		
	a) to punish heavily	Jun.	b) to insult and disg	grace people	
	c) to box the people		d) to excite people	to a quarrel	
91.	The meaning of the	phrase 'To wash dir	ty line in public' is		
	a) to quarrel in the openb) to do some ugly work in public.				
				UQ.	
	c) to discuss dirty and scandalous matters of personal nature in the presence of				
	strangers.				
	d) to wash one's clo	•			
	Directions (Q. 92 and 93): Fill in the blanks to complete the sentence.				
92.	Gita bought a saree				
	a) costed	b) cost	c) had costed	,	
93.	As soon as the more difficult.	nsoon transp	ort in the inner city	becomes more and	
	a) have started	b) had started	c) started	d) starts	
	ections (Q. 94 and 9	5): Detect the word	with incorrect spel	ling from the given	
	ices.				
		b) silence	,	d) Preferene	
	a) Allusion				
	ections (Q. 96 and 97		_	g.	
96.	a) Commition	b) Commission	c) Comission	d) Commission	

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- 97. a) Pneumonia
- b) Neumonia
- c) Pnuemonia
- d) Pnemonia

Directions (Q. 98 and 99): Fill in the blanks with appropriate article.

- **98.** God made country man made town.
 - a) an

b) a

- c) the
- d) no article
- **99.** Do you intend to travel by the water or by land?
 - a) an

b) a

eenddulaid.

- c) the
- d) no article

Directions (Q. 100): Find the mistake in the appropriate part of given sentence. In case there is no mistake, choose option (d).

100. The master of a ship (a)/ are still seen (b)/ in the place where it sank. (c)/ No error (d)

ANSWERS

1-a; 2-b; 3-c; 4-b; 5-a; 6-d; 7-c; 8-c; 9-b; 10-c; 11-b; 12-b; 13-b; 14-c; 15-a; 16-c; 17-b; 18-b; 19-b; 20-b; 21-c; 22-d; 23-b; 24-c; 25-a; 26-b; 27-b; 28-a; 29-b; 30-b; 31-a; 32-d; 33-a; 34-b; 35-c; 36-b; 37-a; 38-d; 39-a; 40-d; 41-c; 42-b; 43-a; 44-a; 45-c; 46-b; 47-b; 48-a; 49-b; 50-b; 51-a; 52-b; 53-c; 54-c; 55-b; 56-b; 57-c; 58-d; 59-d; 60-d; 61-a; 62-d; 63-d; 64-c; 65-c; 66-b; 67-c; 68-a; 69-b; 70-c; 71-d; 72-d; 73-a; 74-a; 75-d; 76-b; 77-c; 78-c; 79-b; 80-c; 81-b; 82-d; 83-c; 84-c; 85-c; 86-d; 87-a; 88-a; 89-c; 90-d; 91-c; 92-a; 93-d; 94-d; 95-b; 96-b; 97-a; 98-d; 99-c; 100-b.