### [REF]

## Whitefield International College

Nayabazaar, Town Planning, Kathmandu

# **BCA Entrance Mock Test –I**

Time: 2 hrs. Full Marks: 100

#### (Attempt all questions)

### **Grammar (40X1=40)**

1.	She is very good	in swimming.				2 0		
	a) at	b) on		c) of		d) for 2 C		
2.	Ravi will have arrived ho	me	8 pm	tomorrow.		Oliose		
	a) in	b) at		c) by	2	d) on		
3.	Rita is honest and dil	igent student.		. 4				
	a) a	b) an		c) this		d) no article		
4.	The passive version of "Who did it?" is:							
	a) Who was it done?	b) Who was it done	by?	c) Who was done it?	d) Who	had it done		
	by.							
5.	We had to stop the entrance for the security check.							
	a) in	b) on		c) at		d) for		
6.	Using a cl	leaner is the best way	for avoiding	ng the dust pollution.				
	a) Vaccum	b)Vacume	c) Vacuur	n	d) Vacuu	me		
7.	The plural form of "OX" is:							
	a) oxen	b) Oxes		c) oxez		d) none		
8.	The feminine form of deer is:							
	a) deeress	b) doe		c) stag		d) none		
9.	If I had know about your arrival, I to receive you at the airport.							
	a) Would come	b) would came		c) would have come		d) had come.		
10.	At midnight, all the goats were							
	a) Bleating	b) howling		c) roaring		d) mowing		
11.	The question tag of "They have already arrived," is							
	a) Have they?	b) Haven't they		c) Weren't they?		d) Did they?		
12.	Please The cigarette. It irritates me.							
	a) put down	b) put out		c) put away		d) put in		
13.	As Gretel's father could not do anything, he gave							
	a) away	b) out		c) in		d) into		
14.	I have eaten nothing for h	ours. I am	hungry.					
	a) quiet	b) quit		c) quite		d) quit		
15.	The synonym of recurring	g is						
	a) Occurring repeatedly seldom	b) happening rarely		c) occurring once	a weak	d) occurring		

16.	The antonym of "o	n" 18:		
	a) of	b) un	c) off	d) out
17.	he was ve	ery popular among common	people, he could not win the	election.
	a) Because	b) So	c) Although	d) Therefore
18.	The indirect speech	n of "Are you sure? She said	to me." is:	
	a) She asked me if	I was sure	b) She wanted to k	know was I sure
	c) She inquired if I	am sure	d) She asked him i	if I was sure.
19.	In the night bus yes	sterday, I had my purse		
	a) steal	b) stole	c) stolen	d) to steal
20.	I am looking forwa	ard to You ve	ery soon again.	
	a) see	b) seen	c) seeing	d) be seen
21.	I bought this pen for	orm the store.		
	a) stationery	b) stationary	c)stationnary	d) stantianory
22.	This bed is not	for two people to slee	ep in.	
	a) as wide as	b) wide enough	c) wider enough	d) quite wider
23.	The fault in the eng	gine is this tin	me than it was the last time.	
	a) More serious	b) serious	c) very serious	d) serious than
24.	You will find the p	hotograph of mine		
	a) at	b) on	c) of	d) with
25.	Reeta can dance	of all in this class.		
	a) The best	b) better	c) best	d) more better
26.	Hurry up and use t	he fire the house	is on fire.	
	a) extincter	b) extinguisher	c) extinguishing	d) extinguish
27.	The tag question of	f "I am an engineer." is:		
	a) Aren't I?	b) am not I?	c) Don't I?	d) Am not I?
28.	I am in a state of d	ilemma. That means I am		
	a) dazzled	b) tired	c) puzzled	d) not sure
29.	She undergoes a st	range experience of seeing se	omething not present in front	of her. In other words, she
	is suffering from			
	a) hallucination b)	bronchitis	c) tonsillitis	d) psychosis
30.	She can play tennis	s, but she is at it t	han her friend.	
	a) badly	b) worse	c) more badly	d) worsely
31.	Sulav sold his plot	of land in the village so that	he buy a new house	in the city.
	a) could	b) can	c) need	d) would
32.	If you teased the de	og. It bite you.		
	a) will	b) would	c) did	d) can
33.	She is so t	hat she easily catches cold.		
	a) sincere	b) sensitive	c) sensible	d) sober
34.	The synonym of pu	irgatory is:		
	a) Polluted city	b) hell	c) heaven	d) sky
35.	The synonym of cr	eek is:		-
	a) pond	b) late	c) rivulet	d) tributary
36.	No sooner had I le	ft the room, the bomb	exploded.	•
	a) had	b) could be	c) would be	d) none of the above

37.	Sarita plays chess	than her sister.			56.	The difference between 3/	/5 of 80 and 30% of 80 is:		
	a) More better	b) better	c) well	d) best		a) 20	b) 14	c) 15	d) 24
38.	I am looking forward to	you soon.			57.	Gautam spent Rs. 40/-, wl	hich is 5% of his daily wage, th	en his total daily wage is:	
	a) seeing	b) see	c) be seen	d) seen		a) Rs.400/-	b) Rs.600/-	c) Rs.800/-	d) Rs. 1000/-
39.	Because of the heavy rais	n they decided to call	. The cricket match.		58.	If 1254376 represents the	CENTURY, then what represe	nts 735?	
	a) out	b) up	c) off	d) down		a) NUT	b) RUT	c) RUN	d) YET
40.	Cholera broke	in Jajarkot ten years ago.					[2 7 6]		
	a) out	b) down	c) up	d) into	59.	Find the missing value in	l l		
						a) <b>5</b>	L4 3 ?J b) 8	c) 7	d) 9
					60	a) 5 There are 48 students in a	-, -	-/-	-, -
		<b>Mathematics</b>	(50X1=50)		60.	are there?	computer class. If number of	boys are twice man giris,	then now many giris
41.	Which one of the following	ing number has a remainder of 4	when it is divided by 6?			a) 16	b) 18	c) 32	d) 28
	a) 8	b) 12	c) 22	d) 29	61	/	nich is equal to (80% of x) plus	,	u) 20
42.	The sum of the product a	and quotient of 4 and 4 is		<b>Ulfac</b>	01.	a) 20	b) 30	c) 40	d) 25
	a) 16	b) 15	c) 8	d) 17	62.		rs is 2:3 and sum of these numb	,	,
43.	The average of all even r	numbers between -4 and 5 is			02.	a) 14, 16	b) 10, 20	c) 12, 18	d) 18, 12
	a) 1	b) 0.5	c) -1 d) none o	of these	63.		15, 16, 17, 18, 19 respectively	, ·	
44.	The sum of first five prin	ne numbers is:				a) 15	b) 17	c) 18	d) 19
	a) 11	b) 18	c) 26	d) 28	64.	How many triangles in thi	· ·	-,	2, 2,
45.	The value of $\sum_{n=10}^{10} (-1)$	<sup>n</sup> is:	<b>5</b>				^		
	a) 1	b) -1	c) 10	d) 0					
46.	The product of two conse	ecutive even number is 224. The	en the numbers are:						
	a) 16, 18	b) 12, 14	c) 14, 16	d) 18, 20		2) 6	L) 7	a) 0	4/ 0
47.	If 5 is added to the square	e of a number, then the result is	14. What is the value of that nur	mber?	<i>C</i> =	a) 6	b) 7	c) 8	d) 9
	a) 3	b) 5	c) 7	d) 9	65.	What is the value of cos 6			/5
48.	If three spoons equals to	o one glass, two glasses equals	to one plate, then how many sp	oons equals to		a) 1	$b)^{\frac{1}{2}}$	c) 0	d) $\frac{\sqrt{3}}{2}$
	one plate?				66.	Find the value of x in serie	es 1, 1, 2, 3, 5, 8, 13, x.		_
	a) 3	b) 6	c) 9	d) 2		a) 21	b) 22	c) 19	d) 23
49.	If a matrix is of order 5 X	X 7, then each column will conta			67.	If 'n' is an integer, which of	of the following must be even?		
	a) 5	b) 12	c) 35	d) 7		a) n + 1	b) $n + 2$	c) $2n + 1$	d) 2n
50.	=	-4y = 7  and  4x - y = 3  after	solving these equations the val	lue of x and y	68.	The largest prime factor o	f 255 is:		
	will be:					a) 45	b) 25	c) 17	d) 5
	a) 1,1	b) 1,2	c) 2,1	d) 2,2	69.	The sum of first n natural	number is:		
51.		series 1, 9, 25, x, 81, 121?				$a)^{\frac{n(n+1)}{2}}$	b) $\frac{n(n+1)(2n+1)}{2}$	c) $\frac{(n+1)^2}{2}$ d)	none of these
	a) 100	b) 36	c) 49	d) 64	70	The root of the equation 3		2	
52.		is the average value of a, b and c			70.	•		.) :	1) 6 (1
	a) $\frac{(a+b)}{3}$	b) $\frac{c}{3}$	c) $\frac{2c}{3}$	d) $\frac{c}{3}$		=	b) real & unequal	c) imaginary & unequal	d) none of these
53.	•	= -2x - 8, what is the least value	ue of x for which y is less than 9	3	/1.	-	5 then, the value of $x^2 - y^2$ is:	2) 60	J) 70
	a) -8	b) -9	c) -10	d) -11	72	a) 18  If $y = 5 - 2$ , then the value	b) 36	c) 60	d) 72
54.	The slope of line which	equation is $2x - 4y = 9$ is:			12.	If $x - 5 = 2$ , then the value a) 15		a) 10	J) 10
	a) 2	b) 1/2	c) -1/2	d) 3		<i>'</i>	b) 17 $6^4-6^3$	c) 19	d) 18
55.	What is the slope of horiz	zontal line?			73.	The value when simplified	d = 5 is:		
	a) >1	b)< 0	c) 0	d) 1		a) 1/5	b) 6 <sup>3</sup>	c) 6/5	d) 6 <sup>4</sup>

74.	If $4/a + 4/a + 4/a + 4/a =$	16 then, 4a is:				
	a) 4	b) 8		c) 12		d) 16
75.	The slope of line $\frac{x}{a} + \frac{y}{b} =$	= 1 is:				
	a) $-(\frac{a}{b})$	b) $-(\frac{b}{a})$	c) ab		d) $-(\frac{1}{ab})$	
76.	If $x = 4y$ , what percent o	f 2x is 2y?				
	a) 20%	b) 40%		c) 30%		d) 25%
77.	If the cost of 9 kg sugar i	is Rs. 270/-, how much	h sugar car	be purchased for Rs	s. 390/-?	
	a) 11	b) 12		c) 13		d) 14
78.	If 3 bananas cost 50 cent	s, how many bananas	can be bou	ight for 20 dollars?		
	a) 120	b) 115		c) 110		d) 130
79.	If $5:7 = 15:x$ , then the va	lue of x is:				
	a) 35	b) 21		c) 27		d) 18
80.	By selling 150 apples, th	e seller gains the sellin	ng price of	30 apples, then gain	percentage	e is 100
	a) 25%	b) 30%		c) 12%		d) 20%
81.	A vendor purchases lem	nons at Rs. 5/- per ler	non, at wh	nat price vendor will	l sell lemo	n to gain 20%
	profit?					
	a) Rs. 4/-	b) Rs. 5/-		c) Rs. 6/-		d) Rs. 7/-
82.	What is the population d	oubling time if popula	tion growt	h rate is 2% per annu	ım?	
	a) 50yrs	b) 30yrs		c) 40yrs	d) none o	of these
83.	The cardinal number of a	a vowel set $V = \{a, e, b\}$	i, o, u} is:			
	a) 4	b) 5		c) 6		d) 7
84.	If $log_a 81 = 4$ , then the	value of 'a' is:		=		
	a) 4	b) 3		c) 5	d) none o	of these
85	The value of $\frac{\sqrt{18}}{\sqrt{72}}$ is:					
65.	V / =					
0.5	a) a rational number	b) an irrational num		c) an imaginary nur	nber d) nor	ne of these
86.	If 5/7 of a number is 102	•	1S:	> <15		1) 560
	a) 735	b) 430		c) 615		d) 560
87.	The number of seconds i	1 n 1 — houre ie:				
67.	The number of seconds i	3				
	a) 4800	b) 4700		c) 4900		d) 5000
88.	The 4m wide carpet is u	sed for carpeting a ro	om of 8m	long and 3m wide, t	hen what i	s the length of
	carpet?	1 0				C
	a) 5m	b) 6m		c) 2m		d) 3m
89.	Hari ranks seventh from	the top and twenty six	xth from th	ne bottom in a class.	Then the to	otal number of
	students in a class are:	1				
	a) 36	b) 35		c) 31		d) 32
90.	If three girls write 3 page	es in 3 minutes, in how	many mii	,	ite one pag	*
	a) 4 min	b) 5 min	•	c) 3 min		d) 6 min
		<b>General I</b>	Knowled	ge (10X1=10)		

91. Nepal was hit by the 7.8 magnitude Earthquake on: a) 2072 Baisakh 10

b) 2072 Baisakh 11

c) 2072 Baisakh 12 d) 2072 Baisakh 13

92.	The new constitution of I	Nepal, "Nepal KoSambidhan" w	as released on:			
	a) 2072 Asoj 4	b) 2072 Asoj 3	c) 2072 Asoj 2	d) 2072 Asoj 1		
93.	Who is the writer of Nov	el EkChihan ?				
	a) Hridaychandra Singh l	Pradhan	b) Krishnachandra S	Singh Pradhan		
	c) Bijay Bahadur Malla		d) Parijat			
94.	Kusti is played on:					
	a) Ground	b) Court	c) Ring	d) Akhada		
95.	Who is considered as the	father of computer?				
	a) Charles Babbage	b) Bill Gates	c) Mark Jukerberg	d) Chris Hughes		
96.	Which one of the following	ng is the database program?				
	a) MySQL	b) MS-Excel	c) MS-Word	d) MS-Outlook		
97.	What is the full form of I	LCD?				
	a) Light and Clear Displa	ny	b) Liquid Cristal Display			
	c) Light Cristal Display		d) Liquid Clear Display			
98.	Which is the first bank in	n Nepal?				
	a) Nepal Bank Limited		b) RastriyaBanijya	Bank		
	c) Nepal Investment Ban	k	d) Nepal Rastra Bar	ık		
99.	Which of the following f	ield is not awarded by Noble Pri	ize?			
	a) Computer Science	b) Physics	c) Economics	d) Literatur		
100.	How many provinces (Pr	radesh) are in Nepal according to	the new constitution	1?		
	a) 5	b) 7	c) 8	d) 9		