REGIONAL SCIENCE CENTRE, GUWAHATI

Written Test for Recruitment of Office Assistant Gr. III

Date	·:		Durati	on: 2 Hours				
			Max. M	Iarks : 100				
			6-5					
Nam	5.579(525) #50(479)			<u> </u>				
	ature of the candidate :							
Inst	ructions:							
a) . b) '	All questions are compuls There is no negative marl	ory king						
c)]	For questions 'A' to 'I', ti	ick mark the correct o	ptions in the question	paper				
d) 1 e) 1	For questions 'J' and 'K'. Use backside of the quest	, use a separate sneet ion paper for rough w	ork					
A.	Select the correct answ	/er:		$(20\times 1=20)$				
1.	If you write down all the	ne numbers from 1 to 10	0, then how many time	es do you write 3 ?				
	(a) 11	(b) 18 ⁻	(c) 20	(d) 21 ·				
2.	If Usha is taller than Nisha; Nisha is taller than Asha; Alka is taller than Usha; Harsha is shorte Asha; then who among them is the tallest?			er than Usha; Harsha is shorter than				
	(a) Usha	(b) Alka	(c) Nisha	(d) Asha				
3.	In the following questi	on, select the word which	ch cannot be formed us	sing the letters of the given word.				
	POSSESSION							
	(a) SESSION	(b) POSE	(c) POISE	(d) OBOSESS				
4.	In a certain code langucode language?	age, "TEACHER" is w	ritten as "VGCEJGT"	. How is "STUDENT" written in the				
	(a) UWVFGPV	(b) UWVGFPV	(c) UVWFGPV	(d) UVWFPGV				
5.	Select the related word	from the given alternat	ives:					
	AIDS: VIRUS:: MA			18				
	(a) PROTOZOA	(b) BACTERIA	(c) FUNGI	(d) ALGAE				
6.		Z is the wife of P and P						
	(a) Mother	(b) Daughter	(c) Wife	(d) Daughter-in-law				
7.	If $A = 1$, $E = 5$, then $E = 5$		(a) 21	(4) 30				
12.01	(a) 38	(b) 32	(c) 31	(d) 30				
8.		words as per order in the		• ** ** ** ** ** ** ** ** ** ** ** ** **				
	i. Preposition	ii. Preparatively	iii. Preposterous	iv. Preponderate				
	(a) ii, iv, i, iii	(b) i, ii, iv, iii	(c) iv, ii, iiî, i	(d) iv, ii, i, iii				
9.	From the given alternatives, select the word which can be formed using the letters of the given word.							
	DETERMINATION	DETERMINATION						
	(a) DECLARATION	(b) TERMINATED	(c) NATIONAL	(d) DEVIATION				

(b) TERMINATED

(c) NATIONAL

(a) DECLARATION

10.	If DELHI is coded as 0405120809 and MADRAS as 130104180119, then BOMBAY will be coded as -				
	(a) 021412022012	(b) 211122120320	(c) 021513020125	(d) 210113201215	
11.	If 'x' means 'addition', '-' means 'division', '+' means 'subtraction' and '+' means 'multiplication', which of the following equations is correct?				
	(a) $16 + 5 \div 10 \times 4 - 3 = 3$	= 9	(b) $16 - 5 \times 10 \div 4 + 3$	= 12	
	(c) $16 + 5 - 10 \times 4 + 3 = 3$	= 9	(d) 16 × 5 ÷ 10 ÷ 4 – 3		
12.	Select the missing number from the given alternatives. 4 10 6 12 96 48 16 152 ?				
	(a) 110	(b) 124	(c) 112	(d) 104	
13.	In the following number	series, one of the terms	is wrong. Find out the wro		
	In the following number series, one of the terms is wrong. Find out the wrong term. 1, 4, 10, 33, 95, 291, 864				
	(a) 33	(b) 95	(c) 291	(d) 864	
14.					
	(a) Uncle	(b) Cousin	(c) Brother	(d) Nephew	
15.					
	(a) 15 km, North	(b) 15 km, North-East	(c) 17 km, North-East	(d) 17 km, South	
16.	In a row of boys, Prabir is 7th from the start and 11th from the end. In another row of boys, Janki is 10th the start and 12th from the end. How many boys are there in both the rows together?				
	(a) 36	(b) 37	(c) 39	(d) 38	
17.	Horses and their owners in the same number were going somewhere. Half of the owners were riding the horses and the remaining were walking on foot with the horses. If the total number of feet of walkers was how many were the horses?				
	(a) 10	(b) 12	(c) I4	(d) 16	
18.	If the first day of a year is	s Sunday, what will be th	ie first day of the next yea	r?	
		(b) Friday	(c) Saturday	(d) Thursday	
19.	Out of 100 families in the neighbourhood, 50 have radios, 75 have TVs and 25 have VCRs. Only 10 famil have all three and each VCR owner also has a TV. If some families have radio only, how many have only TV			1001	
	(a) 30	(b) 35	(c) 40	(d) 45	
20.	50 M 01 (CENTE) 000				
	Statements: All cupboards are watches All watches are costly			**	
	Inferences: I. All cupboards are costl II. Some costly things are	y. cupboards.			
	(a) Only inference I follows (b) Only inference II follows			ows -	
	(c) Neither of them follows	s	(d) Both of them follow		

B.	Choose the correct ans	$(20 \times 1 \% = 30)$					
21.	Two trains 165 m and 135 m long run at the speed of 70 km/hr and 38 km/hr respectively in opposite directions on parallel tracks. The time (in seconds) which they take to cross each other is $-$						
	(a) 4 sec.	(b) 5 sec.	(c) 10 sec.	(d) 13 sec.			
22.	Two trains start from Stations A and B which are 280 km apart towards each other with ratio of 2: 5. If they meet after 1 hr. 20 min., then what is the different between the speeds?						
	(a) 45 km/hr	(b) 60 km/hr	(c) 75 km/hr	(d) 90 km/hr			
23.	A and B can do a piece of work in 30 days, while B and C can do the same work in 24 days and C and A in 20 days. They all work together for 10 days when B and C leave. How many days more will A take to finish the work?						
	(a) 18 days	(b) 24 days	(c) 30 days	(d) 36 days			
24.	Rahul purchased a second hand mobile phone for Rs.4800/- and spent 20% of the cost on its repairs. If he wants to earn Rs.1440/- as net profit on it, how much percentage should he add to the purchase price of the mobile phone?						
	(a) 48	(b) 50	(c) 24	(d) 25			
25.	In a dairy farm, 40 cows	n a dairy farm, 40 cows eat 40 bags of husk in 40 days. In how many days one cow will eat one bag of husk?					
	(a) 1 .	(b) 32	(c) 40	(d) 76			
26.	6. 2000 soldiers in a fort had enough food for 20 days. But some soldiers were transferred to another food lasted for 25 days. How many soldiers were transferred?						
	(a) 400	(b) 450	(c) 500	(d) 525			
27.	A water tank is two-fifth full. Pipe A can fill a tank in 10 minutes and pipe B can empty it in 6 minutes. If both the pipes are open, how long will it take to empty or fill the tank completely?						
	(a) 6 min. to empty	(b) 6 min. to fill	(c) 9 min. to empty	(d) 9 min. to fill			
28.	A sum of money placed at compound interest doubles itself in 5 yr. It will amount to 8 times itself at the same rate of interest in $-$						
	(a) 7 yr.	(b) 10 yr.	(c) 15 yr.	(d) 20 yr.			
29. A milk vendor has 2 bottles of milk. The first contains 25% water and the rest milk water. How much milk should he mix from each of the bottles so as to get 12 litt of water to milk is 3:5?							
	(a) 4 ltr., 8 ltr.	(b) 6 ltr., 6 ltr.	(c) 5 ltr., 7 ltr.	(d) 7 ltr., 5 ltr.			
30.	Two varieties of wheat - A and B costing Rs. 9 per kg and Rs. 15 per kg were mixed in the ratio 3:7. If 5 kg of the mixture is sold at 25% profit, find the profit made?						
	(a) Rs.13.50	(b) Rs.14.50	(c) Rs.15.50	(d) Rs.16.50			
31.	You arrive at your office 5 min. late if you walk with a speed of 4 km/hr., but you arrive 10 min. before the scheduled time if you walk with a speed of 5 km/hr. The distance of your office from your house is —						
	(a) 2 km	(b) 4 km	(c) 5 km (d) 10	km			
32. A man buys a certain number of apples at 20 for Rs.60/- and an equal number at 30 for and sells them at 25 for Rs.60/ What is gain or loss per cent?				per at 30 for Rs.60/ He mixes them			
	(a) 4% Loss	(b) 4% Gain	(c) 5% Loss	(d) Neither gain or loss			
33.	A tourist spends daily as many rupees as the number of days of his total tour. If his total expenses were Rs.361/-, then how many days did his tour last?						
	(a) 17 days	(b) 19 days	(c) 21 days	(d) 31 days			
34.	34. A thief steals a car at 1:30 P.M. and drives it off at 40 km/hr. The theft is discovered at 2:00 P owner sets off in another car at 50 km/hr. He will overtake the thief at —						
	(a) 6:00 P.M.	(b) 5:00 P.M.	(c) 4:30 P.M.	(d) 4:00 P.M.			

35.	A, B and C invested capitals in the ratio of 4:6:9. At the end of the business term, they received the profit the ratio of 2:3:5. Find the ratio of their time for which they contributed their capitals.				
36.	(a) 1:1:9 Area of a circle is equal breadth by 3 cm. What is	(b) 2 : 2 : 9 Il to the area of a rectangl is the diameter of the circle	(c) 9:9:10 (d) 10:10:9 The having perimeter of 50 cm and the length is more than its le?		
	(a) 7 cm	(b) 21 cm	(c) 28 cm	(d) 14 cm	
37.	Mita, Gita and Sita begi 63 sec. respectively. Aft	n to jog around a circular ter how many seconds wil	stadium. They complete t I they be together at the st	heir revolutions in 42 sec., 56 sec., arting point?	
8	(a) 366	(b) 252	(c) 504	(d) Couldn't be determined	
38.	A cricketer played 80 innings and scored an average of 99 runs. His score in the last inning is zero run. To have an average of 100 at the end, his score in the last innings should have been -				
	(a) 10 runs	(b) 1 run	(c) 60 runs	(d) 80 runs	
39.	The average marks of 120 students are 35. If the average of passed students was 39 and failed students was 15, then find the number of students who have passed.				
	(a) 80	(b) 100	(c) 120	(d) 140	
40.	The salary of an employ Rs.15,000/- his salary in	yee increases every year i October 2001 was –	in the month of July by 10%. If his salary in May 2000 was		
84	(a) Rs.18,150/-	(b) Rs.19,965/-	(c) Rs.16,500/-	(d) Rs.18,000/-	
C.	In the following questions, out of the given four alternatives, select the alternative which best express the meaning of the Idiom/Phrase. $(5 \times 1 = 5)$				
41.	To strain every nerve		10	¥	
	(a) to make utmost effor	ts	(b) to feel weak and tire	d	
	(c) to be a diligent worker		(d) to be methodical in work		
42.	To flog a dead horse		0		
	(a) to whip a dead horse		(b) attempt to do the pos	sible	
	(c) waste one's efforts		(d) to take advantage of a weakness		
43.	To bite the dust		a .		
	(a) eat voraciously	(b) to fail	(c) eat roots	(d) have nothing to eat	
44.	To smell a rat				
	(a) to smell foul	(b) to see a rat	(c) to chase a rat	(d) to be suspicious	
45.	From pillar to post		5.5		
	(a) go to pillars	(b) go to post	(c) try one's best	(d) go to money lender	
D.	In the following questions, a part of the sentence is printed in bold. Choose the correct altern bold part which may improve the sentence / best expresses the meaning. $(5 \times$			cose the correct alternative to the $(5 \times 1 = 5)$	
46.	Leela is too fond of her	own voice.		ž.	
	(a) loves singing		(b) very selfish		
	(c) does not listen prope	rly to anyone else	(d) very talkative		
47.	Ram left the hotel before	e Shyam got there.			
	(a) will leave	(b) had left	(c) leaves	(d) No improvement	

48.	The article should not exceed more than hundred words.						
	(a) exceed beyond	(b) exceed than	(c) exceed	(d) No improvement			
49.	Did you finish the work yet?						
	(a) Haven't you finished		(b) Had you finished	(b) Had you finished			
	(c) Would you finish		(d) No improvement				
50.	If he calls again, I am going to give him a piece of my mind.						
	(a) to be nice to him		(b) to take revenge on him				
	(c) to reprimand him		(d) to support him				
E.	In the following que given words / senten	stions, out of the four a	Iternatives, choose the o	rnatives, choose the one which can be substituted for the $(5 \times 1 = 5)$			
51.	A person who has no	A person who has no money to pay off his debts					
	(a) insolvent	(b) poor	(c) destitute	(d) pauper			
52.	The highest point			·			
	(a) height	(b) zeal	(c) zenith	(d) ridge			
53.	Something kept as a re	eminder of an event.		N .			
	(a) trophy	(b) souvenir	(c) prize	(d) antique			
54.	That which is certain t	to happen					
	(a) invincible	(b) incorrigible	(c) immediate	(d) inevitable			
55.	Failing to discharge one's duty						
	(a) debacle	(b) dereliction	(c) determination	(d) deterrent			
F.	In the following questions, choose the word which completes each sentence logically. $(4\times1=4)$						
56.	The lady	to be a close relativ	e of ours.				
	(a) turned out	(b) turned in	(c) turned up	(d) turned about			
57.	There was an	response for the	marathon.				
	(a) extreme	(b) overriding	(c) excessive · ·	(d) overwhelming			
58.	Rabin must have the _	to stick to h	is diet, if he wants to lose	weight.			
	(a) obstinacy	(b) determination	(c) decision	(d) obligation			
59.		my request for fina	ncial assistance.				
	(a) complied to	(b) complied on	(c) complied with	(d) complied for			
G.	In the following questions, out of the given four alternatives, select the one which is opposite in meaning of the given word. (4 \times 1 = 4)						
60.	Consensus						
	(a) accept	(b) opinion	(c) disagreement	(d) permission			
61.	Deviate		¥	F			
	(a) attract	(b) concentrate	(c) continue	(d) attend			

62.	Abrup	<u>.</u>			•	
	(a) sm	ooth	(b) crisp	(c) spongy	(d) sudden	
63.	Vulner	rable				
	(a) sen	sitive	(b) liable	(c) weak	(d) secure	
H.		In the following questions, out of the given four alternatives, select the one which best expresses the meaning of the given word. (4 \times 1 = 4)				
64.	Adver	sity				
	(a) Mi	sery	(b) Spirituality	(c) Familiarity	(d) Seniority	
65.	Segreg	gate				
	(a) Dis	connect	(b) Seclude	(c) Disunite	(d) Separate	
66.	Inevita	ıble				
	(a) opt	ional	(b) necessary	(c) countable	(d) enviable	
67.	Aversi	on				
	(a) agg	ression	(b) assertion	(c) dislike	(d) impudence	
I.	Do as	directed.			(3 ×1 = 3)	
68. Change the voice of the given sentence and select the correct option.						
	One sl	One should keep one's promise.				
	(a) On	e's promise shou	ıld be kept by us.	(b) One's promise has	to be kept.	
	(c) A p	promise should b	e keeping.	(d) A promise should	be kept.	
69.	Chang	Change the narration of the given sentence and select the correct option.				
	Amrita advised me to go and see a doctor.					
	(a) Amrita told me "Go and see the doctor" (b) "You should go and see a doctor" said Amrita.					
	(c) Amrita asked me "Will you go and see a doctor?"					
	(d) "S	houldn't you go	and see a doctor?" ask	ed Amrita.		
70.	From the given alternatives, select the correctly spelt word.					
	(a) Rei	nnassance	(b) Renaissance	(c) Rennaiscence	(d) Rennaissance	
J. Write a short essay (in about 150 words) on any one of the following topics: (topies: (10 marks)		
	(a)	Atmanirbhar E	Participation (1972)			
	(b)	Addiction of S	ocial Media The Future of Educatio	on System		
ĸ.	20 - 20 21 - 20				5100	
K.	(a)	visit Zoo in yo allowing Free	our locality. Write a l	reet children wants to tal	te a group of 100 street children to the Director of Zoo requesting for	
	22			<u>OR</u>	(10 marks)	
	(b)	Write a lette	r to the Health Offic	er of your Municipality	requesting for arranging a special	
	vaccination drive for controlling spread of Covid'19 pandemic.				ic.	

(10 marks)