	PART - A (GENERA	L KNOWLEDGE)	
1.	The Lakshadweep islands are situated in-		
£	(A) Indian Ocean (B) Arabian Sca	(C) Bay of Bengal	(D) None of these
2.	Which among these does NOT belong to the	ne cat family?	
	(A) Jaguar · (B) Lynx	(C) Mountain goat	(D) Mountain cat
3.	Which of the following is India's highest Ci	ivilian Award?	
	(A) Padma Vibhushan (B) Param Vir Chakra	Bharat Ratna	(D) Padma Shri
4.	Which country has the largest postal netwo	rk in the world?	
	(A) USA (B) China	(C) Brazil	(D) India
5.	Baghdad is the capital of which country?		
	(A) Afghanistan (B) Kuwait	(C) Saudi Arabia	(D) Iraq
6.	Sanchi stupa is located at-		
	(A) Madhya Pradesh (B) Andhra Pradesh	(C) Uttar Pradesh	(D) Himachal Pradesh
7.	Which is the official State flower of Jharkha	nd?	
	(A) Palash (B) Lotus	(C) Kandhal	(D) Jarul
	Who among the following is known as the '		nstitution'?
V	(A) Dr. B.R. Ambedkar (B) Mahatma Gandhi	(C) <mark>J</mark> awaharlal Nehru	(D) Vallabhbhai Patel
9.	Which of these cities was known in the past	t as Constantinople?	
	(A) Madrid (B) Istanbul	(C) Tyre	(D) Cairo
10.	Ringgit is the currency of which country?		
	(A) Maldives (B) Mali	(C) Malaysia	(D) Malta
11.	Nautanki, a folk dance is famous in which o	ANALYSIS TO THE TOTAL CONTROL OF THE	
	(A) Madhya Pradesh (B) Uttar Pradesh	(C) Arunachal Pradesh	(D) Meghalaya
12.	World Postal Day is observed on-	(0)	
	(A) October - 6 (B) October - 9	(C) October - 16	(D) October - 19
13.	Who is the author of the famous book 'Malg	- Company of the comp	
	(A) Khushwant Singh (B) Shobha De	(C) Salman Rushdie	(D) R.K. Narayan
14.	Which of these is an edible salt?	100.70	
	(A) Sodium Carbonate (B) Sodium Chloride	(C) Potassium Carbonate	(D) Potassium Cyanide
15.	Who is the present Chief Minister of Tamil		
	A) J. Jayalalithaa	(B) M. Karunanidhi	
	(C) M.G. Ramachandran	(D) None of these	
16.	Who was the first Indian Commander-in-Cl	nief of the Indian Armed	Forces?
	(A) S.H.F.J. Manekshaw	(B) S.M. Shrinagesh	
	(C) Maharaja Rajendra Singhji	(D) K.M. Cariappa	
17.	Which city in USA is also called as 'City of		aglasem.com
	(A) New York (B) San Francisco	(C) Florida	(D) Camorina

18	3. Which State has the	long	est coastline in Inc	dia?			
	(A) Gujarat	(B)) Tamil Nadu	(C)	Karnataka	(D)	Andhra Pradesh
19	. The vitamin which	canno	ot be had from any	veget	tables is-		
	(A) Vitamin B	(B)	Vitamin C	(C)	Vitamin D	(D)	Vitamin E
20	. Who was the first sp	eake	r of Lok Sabha?				
	(A) Ganesh Vasudev Mavalankar	⟨ B)	P. Upendra	(C)	Ananthasayanam Ayyangar	(D)	Hukam Singh
21	. Among the following	g, wh	ich is the oldest sp	ort?			
	∽(A) Archery	(B)	Kabaddi	(C)	Cricket	(D)	Baseball
22	. What is the expansion	on of	VAT?				
	(A) Value Added Tax	(B)	Value Available Tax	(C)	Voice Able Tax	(D)	Value Against Ta
23	. Which king had Kall	inga a	as his capital?				
	(A) Chandragupta	(B)	Ashoka	(C)	Tipu Sultan	(D)	Maharana Pratap
24	. Which planet is known	wn as	the "Red planet"	?			
	(A) Jupiter	(B)	Venus	KC)	Mars	(D)	Mercury
25.	. Ankit Sharma, who sport?	ecent	tly qualified for 20	16 Rio	Olympics, is asse	ociate	d with which
	(A) Sprint	(B)	Long jump	(C)	Archery	(D)	Boxing
	(96°		भाग - A (साम	ान्य :	तान)		
1.	लक्षद्वीप द्वीपसमूह		में स्थित हैं।	V			
C	(A) हिंद महासागर	(B)	अरब सागर	(C)	बंगाल की खाड़ी	(D)	इनमें से कोई नहीं
2.	इनमें से किसका संबंध बिल	ली परि	वार से नहीं है?				
	(A) जैगुआर	(B)	बनबिलाव	(C)	पहाड़ी बकरी	(D)	पहाड़ी बिल्ली
3/.	्डनमें से क्या <mark>भारत का सर्</mark> व	चिच न	गरिक परस्कार है?				
	(A) पद्म विभूषण			(C)	भारत रत्न	(D)	पद्मश्री
-4.	विश्व में सबसे बड़ा डाक नेत					(>	18 21
	(A) अमेरीका		नस दश का ह <i>?</i> चीन	(0)	- 6	(T2)	
				(C)	ब्राज़िल	(D)	इंडिया
3.	बगदाद किस देश की राजध						
	(Λ) अफ़ग़ानिस्तान	(B)	कुवैट	(C)	सऊदी अरब	(D)	इराक
<i>-</i> 6.	साँची स्तूप में	स्थित	% I				
	(A) मध्य प्रदेश	(B)	आंध्र प्रदेश	⟨ C)	उत्तर प्रदेश	(D)	हिमाचल प्रदेश
¹ .7.	झारखंड का आधिकारिक रा	ज्य पह	प कौन-मा है?				V 33333344
	(A) पलाश		कमल	(C)	कांधल	(ID)	
		- 2 2				(1)	जरुल
D.				4 11.			
	इनमें से कौन 'भारतीय संवि (A) Dr. B.R. अंबेड़कर						lasem.com ल

24. किस ग्रह को 'लाल ग्र	ह' के रूप में जाना जाता है?		
(A) बृहस्पति	(B) शुक्र	(€) मंगल ग्रह	(D) पारा
25. अंकित शर्मा जो हाल	ही में 2016 रियो ओलंपिक्स के	लि ए चुने गए, किस खेल से संबं	धित हैं?
(A) स्प्रिंट 	(B) लांग जंप	(C) तीरंदाजी	(D) मुक्केबाज़ी
	PART – B (M	ATHEMATICS)	
6. What decimal of	an hour is a minute?		
(A) 0.01667	(B) 0.16667	(C) 0.36000	(D) 0.60606
	siness with ₹ 4900 and at profit is divided in the ra		ns with Arun as his partner ou's contribution in the
(A) ₹ 11000	(B) ₹ 11600	(C) ₹ 12000	(D) ₹ 12600
28. Mohit crosses a	1200 m long street in 4 m	ninutes. What is his spe	ed in km per hour?
(A) 6.8	(B) 8.3	(C) 9.5	(D) 18
29. The true discour	nt on a bill for ₹ 1260 due	e 6 months hence at 10%	√o per annum is-
(A) ₹ 60	(B) ₹80	(C) ₹ 160	(D) ₹ 260
39. Find the greatest	t common divisor of 420	and 168.	
(A) 42	(B) 48	(C) 64	-(D) 84'
	l at noon. By 10 minutes		nas turned through:
(A) 145°	(B) 150°	(C) 155°	(D) 160°
	l to one-third of its supp		
(A) 40°	∪B) 45°	(C) 50°	(D) 55°
	ren <mark>ce</mark> between the Comp ided yearly and half year		00 for 1.5 years at 4% per
(A) ₹ 2.04	(B) ₹ 3.06	(C) ₹ 4.80	(D) ₹ 8.30
34. Prem can do a pr		and Prakash can do the	same work in 15 days. If
(A) $\frac{2}{12}$	(B) $\frac{3}{12}$	(C) 4	(D) 5
12	$\frac{\text{(D)}}{12}$	(C) $\frac{4}{12}$	$_{4}$ D) $\frac{5}{12}$
35. A sum of money the sum is:	at Simple Interest amou	ants to ₹ 915 in 3 years a	and ₹954 in 4 years. Then
(A) ₹ 789	ÆB) ₹798	(C) ₹879	(D) ₹ 897
	is to be distributed amomore than Z, what is X's		ne proportion of 5:2:5:3.
(A) ₹ 1000	⟨ B) ₹ 2000	(C) ₹ 3000	(D) ₹ 4000
	IB can fill a tank in 20 a en how long will it take		vely. If both the pipes are
(A) 12 minutes	(B) 15 minutes	(C) 25 minutes	(1 aglasem.com
ARCO 355		C-101 (St.	100

39. If the average marks of three batches of 50, 55 and 60 students respectively is 55, 60 and What is the average marks of all the students? (A) 53.03 (B) 54.03 (C) 55.03 (D) 56.03 30. Ashok buys an old scooter for \$\overline{\text{5}}\$ 5700 and spends \$\overline{\text{3}}\$ 300 on its repairs. If he sells the scoot for \$\overline{\text{6}}\$ 6500, his gain percent is: (A) 8% (D) 8.44% (D) 8.42% (D) 8.33% (D) 8.44% (D)	38. There are 'X' bo How many girls	ys in the class. There a	re five more than three	times the number of girls.
As in a state actage marks of an the students? (A) 53.03 (B) 54.03 (C) 55.03 (D) 56.03 (B) 54.03 (C) 55.03 (D) 56.03 (C) 6500, his gain percent is: (A) 8% (B) 8.22% (C) 8.33% (D) 8.44% (D) 8.44% (E) 8.33% (D) 8.44% (D) 8.44% (E) 8.33% (D) 8.44% (E) 40 (D) 8.45% (E) 8.40 (D) 8.45% (E) 8.40 (D) 18 cm (E) 11 cday is Friday, after 62 days, the day will be (E) 8.40% (A) 12 cm (B) 14 cm (C) 16 cm (D) 18 cm (A) 16 cm (B) 11.6 m (C) 12.6 m (D) 13.6 m (B) 11.6 m (E) 11.6 m (C) 12.6 m (D) 13.6 m (E) 8.40 (D) 8.45% (E) 8.40%			(C) $\frac{X+5}{3}$	(D) $\frac{X+3}{5}$
(A) 53.03 (B) 54.03 (C) 55.03 (D) 56.03 30. Ashok buys an old scooter for ₹ 5700 and spends ₹ 300 on its repairs. If he sells the scoof for ₹ 6500, his gain percent is: (A) 8% (B) 8.22% (C) 8.33% (D) 8.44% 31. The angle of elevation of the moon when the length of the shadow of a pole is equal to in height is- (A) 30° (B) 45° (C) 60° (D) None of these 32. Two numbers are in the ratio of 2:5. If their LCM is 50, what is the sum of the numbers (A) 30 (B) 35 (C) 40 (D) 45 33. The diagonal of a rectangle is 29 cm and its area is 10 sq. cm. The perimeter of the rectangle must be- (A) 12 cm (B) 14 cm (C) 16 cm (D) 18 cm 44. If today is Friday, after 62 days, the day will be- (A) Saturday (B) Monday (C) Tuesday (D) Thursday 45. The square root of (3+√5)(3-√5) is: (A) 2 (B) 4 (C) 6 (D) 8 46. The angle of elevation of a ladder leaning against a wall is 60° and the foot of the ladder 5.8 m away from the wall. The length of the ladder is- (A) 10.6 m (B) 11.6 m (C) 12.6 m (D) 13.6 m 37. When 0.34343434 is converted into a fraction, then the result is- (A) 34/97 (B) 34/98 (C) 34/99 (D) 34/100 38. A man can row upstream at 8 km/hr and downstream at 13 km/hr. The speed of the stream is: (A) 2.5 km/hr (B) 4.2 km/hr (C) 5 km/hr (D) 10.5 km/hr 9. Which of the following is a prime number? (A) 161 (B) 221 (C) 373 (D) 437 6. A tradesman sold an article at a loss of 20%. What was the cost price of the article?	39. If the average m What is the aver	arks of three batches o	f 50, 55 and 60 students	s respectively is 55, 60 and 45
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(A) Saturday (B) Monday (C) Tuesday (D) Thursday 5. The square root of (3+√5)(3-√5) is: (A) 2 (B) 4 (C) 6 (D) 8 6. The angle of elevation of a ladder leaning against a wall is 60° and the foot of the ladder 5.8 m away from the wall. The length of the ladder is- (A) 10.6 m (B) 11.6 m (C) 12.6 m (D) 13.6 m (A) 34/97 (B) 34/98 (C) 34/99 (D) 34/100 6. A man can row upstream at 8 km/hr and downstream at 13 km/hr. The speed of the stream is: (A) 2.5 km/hr (B) 4.2 km/hr (C) 5 km/hr (D) 10.5 km/hr (D) 10.5 km/hr (E) Which of the following is a prime number? (A) 161 (B) 221 (C) 373 (D) 437 6. A tradesman sold an article at a loss of 20%. If the selling price had been increased by ₹ 100, there would have been a gain of 5%. What was the cost price of the article?	4. If today is Friday	, after 62 days, the day	will be-	
(A) 2				(D) Thursday
(A) 2	5. The square root	of $(3+\sqrt{5})(3-\sqrt{5})$ is:		
6. The angle of elevation of a ladder leaning against a wall is 60° and the foot of the ladder 5.8 m away from the wall. The length of the ladder is- (Λ) 10.6 m (B) 11.6 m (C) 12.6 m (D) 13.6 m When 0.34343434 is converted into a fraction, then the result is- (Λ) 34/97 (B) 34/98 (C) 34/99 (D) 34/100 8. A man can row upstream at 8 km/hr and downstream at 13 km/hr. The speed of the stream is: (Λ) 2.5 km/hr (B) 4.2 km/hr (C) 5 km/hr (D) 10.5 km/hr 9. Which of the following is a prime number? (Λ) 161 (B) 221 (C) 373 (D) 437 1. A tradesman sold an article at a loss of 20%. If the selling price had been increased by ₹ 100, there would have been a gain of 5%. What was the cost price of the article?			(C) 6	(D) 8
(A) 10.6 m (B) 11.6 m (C) 12.6 m (D) 13.6 m When 0.34343434 is converted into a fraction, then the result is- (A) $\frac{34}{97}$ (B) $\frac{34}{98}$ (C) $\frac{34}{99}$ (D) $\frac{34}{100}$ 3. A man can row upstream at 8 km/hr and downstream at 13 km/hr. The speed of the stream is: (A) 2.5 km/hr (B) 4.2 km/hr (C) 5 km/hr (D) 10.5 km/hr (A) 161 (B) 221 (C) 373 (D) 437 (A) 161 (B) 221 (C) 373 (D) 437 (A) 162 (D) 437	6. The angle of elev 5.8 m away from	ation of a ladder leanin the wall. The length of	g against a wall is 60° ; the ladder is-	(2) (3)
(A) $\frac{34}{97}$ (B) $\frac{34}{98}$ (C) $\frac{34}{99}$ (D) $\frac{34}{100}$ 3. A man can row upstream at 8 km/hr and downstream at 13 km/hr. The speed of the stream is: (A) 2.5 km/hr (B) 4.2 km/hr (C) 5 km/hr (D) 10.5 km/hr 3. Which of the following is a prime number? (A) 161 (B) 221 (C) 373 (D) 437 3. A tradesman sold an article at a loss of 20%. If the selling price had been increased by ₹ 100, there would have been a gain of 5%. What was the cost price of the article?	(A) 10.6 m			(D) 13.6 m
 (A) 34/97 (B) 34/98 (C) 34/99 (D) 34/100 (D) 34/100 (E) A man can row upstream at 8 km/hr and downstream at 13 km/hr. The speed of the stream is: (A) 2.5 km/hr (B) 4.2 km/hr (C) 5 km/hr (D) 10.5 km/hr (E) 373 (D) 437 (E) 373 (D) 437 (E) 373 (E) 374 (E) 375 (E) 375 (E) 374 (E) 375 (E) 374 (D) 437 (E) 373 (D) 437 (E) 344 (E) 345 (E) 345<td>When 0.34343434</td><td> is converted into a</td><td>fraction, then the result</td><td>ris-</td>	When 0.34343434	is converted into a	fraction, then the result	ris-
(A) 2.5 km/hr (B) 4.2 km/hr (C) 5 km/hr (D) 10.5 km/hr Which of the following is a prime number? (A) 161 (B) 221 (C) 373 (D) 437 A tradesman sold an article at a loss of 20%. If the selling price had been increased by ₹ 100, there would have been a gain of 5%. What was the cost price of the article?			182 30	
 Which of the following is a prime number? (A) 161 (B) 221 (C) 373 (D) 437 (D) 437 (E) 373 (E) 373 (D) 437 (E) 373 (E) 373 (D) 437 (E) 437	3. A man can row up stream is:	ostream at 8 km/hr and	l downstream at 13 km	/hr. The speed of the
(A) 161 (B) 221 (C) 373 (D) 437 6. A tradesman sold an article at a loss of 20%. If the selling price had been increased by ₹ 100, there would have been a gain of 5%. What was the cost price of the article?	(A) 2.5 km/hr	(B) 4.2 km/hr	(C) 5 km/hr	(D) 10.5 km/hr
(A) 161 (B) 221 (C) 373 (D) 437 A tradesman sold an article at a loss of 20%. If the selling price had been increased by ₹ 100, there would have been a gain of 5%. What was the cost price of the article?	. Which of the follo	wing is a prime numbe	?1?	
₹ 100, there would have been a gain of 5%. What was the cost price of the article?				(D) 437
(A) = 200 m) =	. A tradesman sold ₹ 100, there would	an article at a loss of 20)%. If the selling price	had been increased by
(1) (2) (1) (2) (1) (1) (2) (1)	(A) ₹ 300	(B) ₹ 350	 What was the cost protection ₹ 400 	rice of the article? (D) ₹ aglasem.com

39.	अगर 50, 55 और 60 ह	ष्ट्रात्रों के तीन बैचों का औसत	प्राप्तांक क्रमशः 55, 60 और 45	है। सभी छात्रों का औसत प्राप्तांक
	(A) 53.03	(B) 54.03	(C) 55.03	(D) 56.03
40.				खर्च किया। अगर वह इस स्कृटर
	• · · ·	ता है तो उसका लाभ प्रतिशत		। खय किया। अगर वह इस स्कूटर
	(A) 8%		(8.33%	(D) 8.44%
41.	चंद्रमा का उन्नयन कोण	, जब एक खंभे की छाया की	लंबाई इसकी ऊँचाई के बराबर है-	
	(A) 30°	(B) 45°	(C) 60°	(D) इनमें से कोई नहीं
42.	दो संख्याएं 2 : 5 के अन्	पात में हैं। अगर उनका LC	M 50 है तो उन संख्याओं का यो	ग क्या है?
	(A) 30	(B) 35	(C) 40	(D) 45
43.	एक आयत का विकर्ण	29 सेमी और इसका क्षेत्रप	ल 10 वर्ग सेमी है। आयत की	परिमिति होनी चाहिए -
	(A) 12 सेमी	(D) 14 सेमी	(C) 16 सेमी	(D) 18 से मी
44.	अगर आज शकवार है तो	• ो 62 दिनों के बाद का दिन हो	all-	
	(A) शनिवार	(B) सोमवार	 (C) मंगलवार	(४) गुरूवार
	a. Eva Ev			3, ""
₹ 45.	$(3+\sqrt{5})(3-\sqrt{5})$ का	विगम्ल हः (B) 4		
	(A) 2		(C) 6	(D) 8
46.		ो सीढ़ी का उन्नयन कोण 60	⁹ है और सीढ़ी का पाया दीवार से	5.8 मीटर दूर है। सीढ़ी की लंबाई है-
	(A) 10.6 मीटर	/B) 11.6 मीटर	(C) 12.6 मीटर	(D) ₁ 3.6 मीटर
.47.	জৰ 0.34343434 হ	को एक भि <mark>न्न</mark> में परिव <mark>र्तित</mark> वि	केया जाता है तो परिणाम आता है	-
	(A) $\frac{34}{97}$	(B) $\frac{34}{98}$	$\cancel{\cancel{2}}\cancel{34}$. 34
	97	98	99	$\frac{34}{100}$
48.	एक आदमी धा <mark>रा</mark> के विप	री <mark>त 8</mark> किमी/घंटा और धारा	के अनुकूल 13 किमी/घंटा की ग	ति से नाव चला सकता है। धारा की
	गति है:	(B) (200)	(0) 5-0 0 1:5:	
	(A) 2.5 किमी/घंटा	(B) 4.2 किमी/घंटा	प्रिंग 5 किमी/घटा	(D) 10.5 किमी/घंटा .
49.	इ <mark>नमें से कौन</mark> एक अभाउ	न्य संख्या है?	*	4%
	(A) 161	(B) 221	(E) 373	(D) 437
50.	एक व्यापारी ने कोई वस्त	तु 20% की हानि पर बेची। अ	।गर विक्रय मूल्य में 100 रुपये ई	ने वृद्धि की गयी होती तो उसे 5%
	का लाभ हो सकता था। उ	उस वस्तु का लागत मूल्य क्य		
	(A) ₹ 300 \(\nu \times \	(B) ₹ 350	(€) ₹ 400	(D) ₹450
		PART – C	(i) ENGLISH	
<i>,</i> 51.	Choose the correct MORTUARY	synonym of the giver	word from the options	given below.
	(A) Of mortality	(B) Of physical par	in (C) Of death or buri	ial (D) Of moral principles
<i>5</i> 2.	Choose the correct	preposition from the	given options to comple	te the sentence.
		the habit of fawning _	ministers. '	
	(A) Above	(15) At	(C) On	(D) I aglasem.com

53. In the following questi Rearrange it in the pro			
It is known that the w have not laboured (S)	orld's greatest men (l	7) / Becoming tien (Q) /	
(A) PRQS	(B) RQPS	(C) PSRQ	(D) RQSP
(54.) Use the appropriate a	rticle for the sentence	e given below.	
If you are promoted,	vou will get high	ner salary.	
(4) 4	(B) An	(C.) The	(D) No article
(1) 11	ntonym of the given w	vord from the options give	ren below.
TURBULENT			
(A) D. Was	(B) Tranquil	(C) Disturbing	(D) Comfortable
1	of the given idiomati	ic expression from the of	otions given in quotes.
56. Unoose the meaning	urn' by recommendin	g me for the post of Vice	
(A) Returned my	Did an act of	prospects	good
57. In the following que part of sentence with		has four parts marked P, as your answer. If there i	Q, R and S. Choose the s no error, mark
One of the problem: No error (S)	s (P) /in our busines	s (Q) / are that of dispos	(D) S
tur s	(B) Q	(C) R	
V(A) P 58. Choose the correct	antonym of the given	word from the options g	riven below.
RELIGIOUS (A) Secular	(B) Sinful	(C) Immoral	(D) Atheistic
59. Choose the misspe	lt word.	(C) December	(D) Tangible
(A) Zealot	(B) Corrobrate	(C) Pragmatic	
60. Choose the correct	adjective from the g	iven options to complete	the sentence.
An elephant's brai	n is a whate	(C) The bigger than	
Change the correc	t form of the tense to	complete the sentence.	
The growing num	her of visitors	the footpaths. ed (C) Was damaged	(D) None of these
(A) Is damaging	Variation of the work	that best substitutes th	e given phrase.
628 Choose from the	four options, the work	had his education.	
(A) Alma mater	(B) Sorority	C(C) Amnation	(D) Fraternity
63. Choose the appro	priate word to comp	lete the sentence.	
a ver	ry long time, this city	has been prosperous.	(D) Till
(A) Since	(B) For	(C) From	(D) Till
Change the corre	ect adverb from the gi	iven options to complete	the sentence.
I was too nervou	s to go that	n nanway up the tower	
(A) Higher	(B) High	(C) Most higher	aglasem.com se

65 .	In the following question, each sentence has four parts marked P, Q, R and S. Choose the part of sentence with the error and mark as your answer. If there is no error, mark						
	'No error (S)' as your answer.						
		e to his friends (P) / wh shing his studies. (R) /		England (Q) /			
	(A) P	√(B) Q	(C) R	(D) S			
, 66.	Choose the correct pr	onoun from the given o	ptions, to complete the	e sentence.			
V	100 A	ou to come, I can carry					
	(A) Myself	(B) On my own	(C) All by myself	(D) Ourself			
67.		tion, each sentence has oper sequence in order					
		come intensely competi to by his skill of observati worth (S)					
	(A) SPRQ	(B) PSRQ	(C) PQRS	(b) PSQR			
(68)	Rewrite the sentence	in direct speech:					
	Nita ordered her serv	ant to bring her a cup o	f tea.				
	(A) Nita told her servar	nt, "Bring a cup of tea."	(B) Nita said, "Bring m	e a cup of tea."			
v	(C) Nita said to her ser tea."	vant, "Bring me a cup of	(D) Nita told her serva tea."	nt, "Bring her that cup of			
69.	Choose the correct sy	nonym of the giv <mark>en wo</mark> r	rd from the options giv	en below.			
	RETRIEVE						
	(A) Repair	(B) Call back	(C) Return	(D) Recover			
(70.)	Choose the correct verb from the given options to complete the sentence.						
\sim	You will have to	what's available, as	we are facing hard tin	nes now.			
	(Λ) Make on with	(B) Make off with	(C) Make do with	(D) None of these			
	Directions (Q. 71 - 75) given below.): Read the following pa	assage carefully and an	swer the questions			
	way. Owls are noctus Because owls are noctus difficult. To help the eyes absorb more light to be able to absorb a good hearing. Even we grass below. This help also nocturnal animal the dark, Being noctus	trnal. This means that turnal, this means they nem, they have special each than normal. Since the more of it. This helps owhen owls are in the tree ps owls catch their prey ls. Mice have an exceller arnal helps mice to hide	they sleep all day as must eat at night. But eyes and ears. Owls have here is little light during owls find food in the dees, they can hear smay even when it is very count sense of smell. This is from the many differ	t. Owls live the opposite and stay awake at night. finding food in the dark we very large eyes. These ag the night, it is helpful ark. Owls also have very ll animals moving in the lark. Like owls, mice are a helps them find food in ent animals that want to ce sleep at night-except,			
71.	The author writes, "	This helps owls catch th	neir prey even when it i	s very dark."			
	Based on its use in th	e passage, we can unde	erstand that "prey" is:				
	(A) A noise that an anim	mal makes during the	(B) A small animal suc	h as a pet dog or cat			
	night (C) An animal that is h	unted by other animals	(D) An animal that hur	nts othe aglasem.com			

		, in			100
72,	Based on information,	it can be understood	that	mice sleep during	the day in order to-
50_2000	(A) Find food that other animals can not	(B) Keep themselves safe	(C)	Store energy for night time activities	(D) Release stress
73.	Using information in the diurnal-	he passage as a guido	e, we	can understand th	at an animal that is
	(A) Sleeps at night and is(C) Sleeps every other nighther day	awake during the day ght and is awake during	(B) g.(D)	Hunts during the d	day and is awake at nig day and night
74.	Based on information i	n the passage, it can	be un	derstood that an	animal with small or
	(A) Must be diurnal	(B). Has trouble sceing in the dark	(C)	Can see very well a	t (D) Is likely to be o
7/5.	From the passage, it ca	n be understood that		0	wy mir crwi
	(A) Owls hunt mice			Mice can hide from	a orale
	(C) Mice and owls both h	nide from birds, snakes	(D)	Birds and snakes of	ften hunt lizards
		PART - C(ii) हि॰	न्दी	-01,
76.	मुहावरे का अर्थ लिखिए :-				
	अपना उल्लू सीधा करना।				
	(A) उल्लू को पकडना ()	B) उल्लू के पीछे भागना	(9)	अपना स्वार्थ पूरा	(D) उल्लू पालना
IX				करना	
177	वाक्य को सही क्रम में लिखिए				
	I) बल्कि उन्हें एक अच् <mark>छा ना</mark> ग	रिक बनाना भी है			
	II) शिक्षा का उद्देश्य छात्रों को				
	III) आधुनिक युग में				
	IV) केवल नौकरी दिलाना ही ब	नहीं			
١		3) III, IV, I, II	(C)	II, III, IV, I	(1) II I III 131
(78)	संग्या के भेद बताइए।	, -, -, -, -,	(0)	, 11 <u>1</u> , 1, 1	(D) II, I, III, IV
()	कृष्ण और सुदामा की मित्रता	11 A A 11 A A 11 A A A A A A A A A A A	3		
			773		
=0	(A) जाति वाचक 🔑	?) भाव वाचक	(C)	व्यक्ति वाचक	(D) समुदाय वाचक
79.	विलोम शब्द लिखिए:-				
	समझदार				
	(A) समझदारी	³) नासमझ	(C)	समझ	(D) समझदारिता
\$0.	मुहावरे का अर्थ लिखिए:-				
	अपने मुँह मियाँ मिहू बनना।				
	(A) मिठाई खाना (B) ਸ਼ਿਨਾਵ ਗੱਟਕਾ	(È)	3111 A	(D) - 2 - 2 - "
	() Holy Givil) ।चठाई बाटबा	(m)	अपनी प्रशंसा खुद	(D) बडी-बडी बातें करव
(0)	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			करना	
(81)	क्रियाविशेषण के भेद लिखिए।				
	गाडी धीरे-धीरे चल रही है।(धीरे-	धीरे)			4
	(Λ) काल वाचक	रीति वाचक	(C)	स्थान वाचक	aglasem.com _क

82.	वाक्य शुद्ध कीजिए :-		r- 117, 34				
-	अभिनेत्री नृत्य कला का व्य	ायाम द	न्र रही है।				
,	(A) अभिनेत्री नृत्य कला का	अभ्या	म कर रही है।	(B)	अभिनेत्री नृत्य कला का	पाठन	ा कर रही है।
	(C) अभिनेत्री नृत्य कला का	वाचन	कर रही है।	(D)	अभिनेत्री नृत्य कला की	आलो	वना कर रही है।
(83.)	वाक्य शुद्ध कीजिए:-						
)	वह आरोग्य हो गया।						
	(A) वह आरोग हो गया। 4	V ^(B)	वह नीरोग हो गया।	(C)	वह आरोग्यता हो गया।	(D)	वह आरोग्यपूर्ण हो गया।
(84)	अप्रत्यक्ष वार्ता में बदलिए :	- 17					
)	राम ने श्याम से कहा, "आ		जाना चाहते हैं?"				
	(A) राम ने श्याम से पूछा, '	'आप क	हाँ जाना चाहते हैं?"	(B)	राम ने श्याम से कहा वि	गाः" न	न कहाँ जाना चाहते हैं?"
	(C) राम ने श्याम से पूछा वि	के आप	कहाँ जाना चाहते हो?	\mathcal{N}	राम ने श्याम से पूछा वि	क वे क	हाँ जाना चाहते हैं।
(85.)	विशेषण के भेद बताइए।						
	गरीब किसान ने आत्म हत्य	या कर त	शी।(गरीबं)				
	(A) संख्यावाचक		गुणवाचक	(C)	परिमाणवाचक	(D)	सार्वनामिक विशेषण
§6.	पर्यायवाची शब्द लिखिए:						
7.	पवित्र						
9 555	√A) पावन	(B)	पवित्रता	(C)	पवीत्रता	(D)	अपवित्र
87.	भूत काल में लिखिए:-	1					
. "	लड़िक्याँ राष्ट्रीय गीत गा	हीं हैं।					
	(A) लडिकयाँ राष्ट्रीय गीत		्र बद्धियाँ गुष्टीस गीत	(C)	लडकियाँ राष्ट्रीय गीत	(D)	लंदिकयाँ राष्ट्रीय
	गाती हैं।	UNI	गा रहीं थीं।	(-)	गाती थीं।	(-)	गीत नहीं गाती थी।
(88.) क्रिया भेद <mark>लिखिए</mark> :-						
)	माँ ने सभी बच्चों को खाने	के लिए	ਕਵਵ ਰਿਹਾ।				
	(A) सकर्मक		अकर्मक	(C)	दविकर्मक	(D)	प्रेरणार्थक
50				, ,		` '	
May 1	पर्यायवाची शब्द लिखिए						
	जलाशय (A) जल	(B)	Jama	Vie	W	(L)	जलनय
	AND THE POLYMONIA	(13)	जलपान		सर	(1-)	ा लनप
90.							
	निर्माण						
	(A) निर्मित	(B)	निर्माणित	(C)	ध्वंस	(D)	निर्माणकारी
91.	उचित सम्बन्ध बोधक से र	वाली स	थान भरिए :-				
,	चारों आई छत	जाकर त	गश खेलने लगे।				
	(A) की ओर	(B)	के ऊपर	(C)	के नीचे	(La	glasem.com

92.) वर्तनी शुद्ध कीजिए:-अत्याधिक (A) अतियाधिक (B) अत्यधिक (C) अतीयाधिक (D) अत्याधीक 93, वाक्य को सही क्रम में लिखिए :- बचपन में मैं तीन - तीन घंटे सायिकल चलाता था विलक यह एक अच्छा व्यायाम भी था III) मुझे सायकिल चलाना पसन्द धा IV) इसलिए नहीं कि (A) III, I, II, IV (B) I, IV, III, II (C) I, III, II, IV (D) III, I, IV, II 94. उचित शब्द से खाली स्थान अरिए :-उसे परीक्षा में फ़ेल होने की (B) अनिच्छा (A) इच्छा (C) 31181T **(**टि) आशंका 95. वाक्यांश के लिए एक शब्द लिखिए :-

जिसकी आशा न की गई हो।

(१)

(A) आशातीत (B) आशापूर्ण

निर्देश (प्र. 96 - 100): अवतरण को पढ़ कर दिए गए प्रश्नों के उत्तर विकल्पों से चुनकर लिखिए:-

व्यक्ति की दो मूलभूत आदतें होती हैं। एक तो यह कि लोग हमारे गुणों की प्रशंसा करें और वे हमसे प्रेम करें। हमारी अनुपस्थिति में हमारा अभाव महसूस करें और ऐसा लगे कि उनके जीवन में हम कुछ महत्त्व रखते हैं।

(C) आशावान

अप्रत्याशित

इस प्रकार की प्रवृत्तियाँ मनुष्य के जीवन में आगे बढ़ने तथा कुछ - न - कुछ करने के लिए निरंतर प्रेरित करती हैं । आपके जरा से कार्य की, यदि किसी ने सच्चे दिल से प्रशंसा की, तो आपका दिल कैसे खिल उठता है। इसके अलावा यदि कोई आपकी सलाह को दिल से स्वीकार करके उस पर अमल करने लगता है तो आपका मन फूला नहीं समाता है। कोई भी व्यक्ति कितना भी अपने आप में आत्म विश्वासी और आत्म संतृष्ट क्यों न

दिखाई दे, अंदर से वह हमारी आपकी तरह प्रशंसा का, प्रोत्साहन का तथा स्नेह का भूखा होता है। व्यवहार कुशलता का पहला लक्षण यही है कि आप दूसरों की भावना को ठीक ठीक समझें, उसकी कद्र करें। इसी से सामाजिक जीवन में व्यक्ति विशेष की लोकप्रियता का दरवाजा खुलता है। मन को संतोष मिलता है वह अलग।

%. मनुष्य का मन किस बात से फ़्ला न समाता है?

हमारी सलाह को स्वीकार कर उस पर अमल करने की (B) हमारी सलाह को सुनने की बात पर बात पर

(C) हमारी सलाह को पसन्द करने की बात पर (D) हमसे सलाह पूछने की बात पर

97. मानव की मूल भूत आदतें क्या हैं?

(A) केवल हमारे गुणों की
 (B) केवल हमसे प्रेम करे
 (C) हमारे गुणों की प्रशंसा
 (D) हमारी बात माने प्रशंसा करे
 करें और हमसे प्रेम करें

दूसरों की प्रशंसा और (B) दूसरों की नीति से (C) दूसरों की सहायता से ($^{\mathrm{L}}$ aglasem.com प्रेम से

89. जीवन में लोक प्रियता का दरवाजा किस प्रकार खुलता है?

(त्री) दूसरों की भावना को ठीक ठीक समझ कर उसकी कद्र करने पर

(C) दूसरों का सम्मान करने पर

(D) दू<mark>सरों को समझने पर</mark>

(B) दूसरों को पहचानने पर

🔰 100. आतम - विश्वासी व्यक्ति किस बात का भूखा रहता है?

- (A) केवल स्नोह का
- (B) केवल प्रोत्साहन का
- (C) केवल प्रशंसा का (D) स्नेह, प्रोत्साहन और

प्रशंसा का