Q-1	Find the correct Ar	ntonyms of quoted word. Prasanna	has a "grı	uff" voice.	
Α	Rougher		В	Rough	
С	Mild		D	Milder	
					Correct Answer: 0
0.3	Find the correct Ar	ntonyms of quoted word . Don't wri	te "lenath	v" eccave	
Q-2 A	Shorten	intoriyins or quoted word. Don't wir	В	Long	
C	Verbose		D	Compact	
C	VCIDOSC		Б	Compact	Correct Answer: 0
Q-3	Find in the blanks	with gerunds. Suganya is not capab	le of	hard work.	
Α	Do		В	Doing	
С	To Be Doing		D	To Be Done	Comment American 0
					Correct Answer: 0
Q-4	Find in the blanks	with gerunds.On Sundays I go			
A	Fish		В	To Fish	
С	Fishes		D	Fishing	
					Correct Answer: 0
0.5	Find in the blanks	with correct Homophones.My friend	d is a	officer	
Q-5 A	Navval	with correct nomophones. Ty ment	В	Navel	
C	Naval		D	None Of These	
C	Navai		D	None of These	Correct Answer: 0
Q-6	Find in the blanks	with correct Homophones.The	of the ca	ats are sharp.	
Α	Paws		В	Pauses	
С	Pause		D	None Of These	
					Correct Answer: 0
Q-7	Identify the errors	in the sentences.The electrician/is/	/do/ writir	ng work.	
Α	The Electrician		В	Is	
С	Do		D	Writing Work	
					Correct Answer: 0
0-8	Identify the errors	in the sentences.The house / has b	neen /huil	t/ in 2012	
Q-8 A	The House	in the sentences. The house / has t	В	Has Been	
C	Built		D	In 2012	
C	Banc		D	111 2012	Correct Answer: 0
Q-9	Identify the correc	ct sentence.Gold is a precious metal	l.		
Α	Negative		В	Complex	
С	Simple		D	Compound	
					Correct Answer: 0
Q-10	Identify the correct	ct sentence. If you work hard, you v	will succee	ed in Life.	
A	Simple		В	Negative	
С	Complex		D	Compound	
					Correct Answer: 0
0.11	Identify the correct	ct sentence.Can you help me with a	thousand	runees?	
Q-11		st sentence. Can you help the with a			
A	Interrogative Complex		В	Negative Compound	
С	Complex		D	Compound	Correct Answer: 0

Q-12	Identify the correct sentence. I can stay here onl	ly for a few hou	urs.	
Α	Simple	В	Negative	
С	Complex	D	Compound	Correct Answer: 0
Q-13	Fill in the blanks with appropriate word. Try	as many lar	nguages as possible.	
A	Learnt	В	To Learn	
С	Learn	D	Learning	
				Correct Answer: 0
Q-14	Fill in the blanks with appropriate word.Try	the work be	fore sunset	
Α	Complete	В	Completion	
С	Completing	D	To Complete	
				Correct Answer: 0
Q-15	Fill in the blanks with appropriate word You are	ill and so I adv	ise you a doctor	
Α	See	В	To See	
С	Seeing	D	To Saw	
				Correct Answer: 0
Q-16	Changing Nouns into verbs. Application			
Α	Applicant	В	Apply	
С	Appliance	D	Applicable	
				Correct Answer : 0
Q-17	Changing Nouns into verbs.Movement			
Α	Move	В	Movable	
С	Movingly	D	Movably	
				Correct Answer : 0
Q-18	Select the odd one out			
Α	Canteen	В	Dancer	
С	Stage	D	Makeup	
				Correct Answer: 0
Q-19	Select the odd one out			
Α	Judge	В	Chamber	
С	Tennis	D	Lawyer	
				Correct Answer : 0
Q-20	I want the book in a week.			
Α	Writes	В	Written	
С	Is Written	D	Was Written	
				Correct Answer: 0
Q-21	On seeing the police, the thief started			
Α	Run	В	Runs	
С	Running	D	Its Running	
				Correct Answer: 0
Q-22	Select the correct plural forms.Fiction			
Α	Fiction	В	Fictions	
C	Fictionia	D	Fictionese	
		-		Correct Answer: 0
O-22	Select the correct plural forms.Folly			
Q-23 A	Folies	В	Follies	
_	- ·· ·	D		

C	Follyies	D	Follys	
				Correct Answer: 0
0-24	Select the proper prefix.Spoken			
A	In	В	De	
С	Out	D	Dis	
				Correct Answer: 0
Q-25	Select the proper prefix.Advantage			
A	De	В	Re	
С	Dis	D	Ub	
				Correct Answer: 0
Q-26	I shall meet you 6 o'clock.			
А	Ву	В	At	
С	In	D	During	
				Correct Answer: 0
Q-27	Suganya writes her left hand.			
А	On	В	With	
С	In	D	Ву	
				Correct Answer: 0
Q-28	Select the proper suffix.Magic			
А	En	В	Tan	
С	Ist	D	Ту	
				Correct Answer: 0
Q-29	Select the proper suffix.Hinder			
А	Er	В	Ance	
С	Ment	D	Ation	
				Correct Answer: 0
Q-30	Give the closest word meaning for the quoted word.He li	ives in	a "spacious" house.	
А	Small	В	Large	
С	Cramped	D	Limited	
				Correct Answer: 0
Q-31	Give the closest word meaning for the quoted word.Raja	has a	"fragile" frame.	
А	Weak	В	Weaker	
С	Strong	D	Soundless	
				Correct Answer: 0
Q-32	Identify the type of sentence.Mahatma Gandhi was born	in Por	bandar.	
А	Simple Past	В	Simple Present	
С	Simple Future	D	Past Continuous	
				Correct Answer: 0
Q-33	Identify the type of sentence.I shall visit the book fair to	morro	w.	
А	Simple Past	В	Simple Present	
С	Simple Future	D	Future Continuous	
				Correct Answer: 0
Q-34	Choose the correct preposition.Good sleep is necessary		good health	
А	From	В	For	
С	Of	D	At	
				Correct Answer: 0

Q-35	Choose the correct preposition the whole, I like	the boo	k very much	
А	From	В	On	
С	At	D	In	
				Correct Answer: 0
Q-36	Select the correct Question Tags.Let us attend the party.			
A	Shall Not We?	В	Shall We	
C	Shan'T We?	D	None Of These	
		J		Correct Answer : 0
0.07	Select the correct Question Tags.We have plenty of time.			
Q-37	Do We?	В	Hasn'T We?	
A C	Have We?	D	Haven'T We?	
	nave we:	D	Haven i we:	Correct Answer: 0
Q-38	Archeology as a profession has the objective of acquiring global culture. What is part of our Global culture?	j knowl	edge through excavation. Ancient Artifac	cts are part of our
А	Archeology	В	Excavation	
С	Ancient Artifacts	D	Knowledge	
				Correct Answer: 0
Q-39	In one small excavation in Cyprus, archeologists recently courtyard, even royal impressions known as melekh have			all jugs in a single
А	Cyprus	В	Impressions	
С	Melekh	D	Small Jugs	
				Correct Answer: 0
Q-40	The first public museums were accessible often to middle public museum was opened in Paris in 1793. The British N		• •	1759. The first
А	1793	В	1759	
С	1760	D	1761	
				Correct Answer: 0
Q-41	There are many types of museum like art museum, war reported that there are more than 55, 000 museums in 2			
А	55000	В	More Than 55, 000	
С	Few	D	Only Art Museums	
				Correct Answer: 0
Q-42	MohenjoDaro means ' mound of the Dead' is an ancient is more than 5000 years old. MohenjoDaro was discovered		'alley Civilization City. The site was disco	vered in 1920. It is
А	5000 B.C.	В	1920	
С	1950	D	4000 B.C	
				Correct Answer: 0
Q-43	in questions given below, out of the four options, pick the Government wing responsible for making Rules	e one v	which can be substituted for the given we	ords/ sentence.The
A	Judiciary	В	Executive	
С	Court	D	Legislature	
				Correct Answer: 0
Q-44	in questions given below, out of the four options, pick the history of a person written by that person	e one v	which can be substituted for the given we	ords/ sentence.Life
А	Autobiography	В	Topography	
С	Flexography	D	Biography	
				Correct Answer: 0
Q-45	in questions given below, out of the four options, pick the speech delivered without any previous preparation	e one v	which can be substituted for the given we	ords/ sentence.A

A		Elocution	В	Dialogue	
ПС		Extempore	D	Dialect	
					Correct Answer: 0
Q-	-46	Replace the quoted text with correct Idioms or phrases g situation" because of the pandemic disease.	iven in	the options.The world today is "facing	an unpleasant
A		Thrown Out Of Gear	В	Harps On The Same String	
С		Like A Fish Out Of Water	D	A Bitter Spill	
					Correct Answer: 0
Q-	-47	Replace the quoted text with correct Idioms or phrases g exhibition by the organisers, but it did not happen.	iven in	the options.A large crowd was "anticip	ated" for the art
A		Break Down	В	A House Of Cards	
С		On The Cards	D	Keep Up With	
					Correct Answer: 0
Q-	-48	Replace the quoted text with correct Idioms or phrases g "biting the bullet" as major companies have affected its v			
A		Having War With Others	В	Dwelling On The Same Page	
С		Doing Things In The Wrong Order	D	Facing Unpleasant Situation	
					Correct Answer: 0
Q-	-49	Replace the quoted text with correct Idioms or phrases g brothers is the ancestral property of their forefathers.	iven in	the options.The "bone of contention" b	petween the two
A		Reason Of Brotherhood	В	Point Of Argument	
С		Reason Of Quarrel	D	Pretence Of Love	
					Correct Answer: 0
Q-	-50	Fillup the blank with preposition: The hosts were happy _	oı	ur visit their home	
A		On, To	В	For, In	
С		With, In	D	With, To	
					Correct Answer: 0
0-	-51	THE OLDEST VEDA IS			
A		Tharva Beda	В	Rigveda	
c		Jajurveda	D	Samveda	
					Correct Answer: 0
	-52	WHICH ONE OF THE FOLLOWING IS THE LONGEST GLAC	IFR OF	FINDIA	
III Q.	-32	Siachen	В	Zemu	
C		Kol Hai	D	Pindari	
			D	T III GGIT	Correct Answer: 0
$\parallel \parallel$	-53	SHIFING CULTIVATION IS NOT PRACTISED IN WHICH OF			
A		Assam	В	West Bengal	
С		Odisha	D	Andhra Pradesh	Correct Answer: 0
					COTTCCC / WISWCT T C
Q-	-54	THE LONGEST CELL IN ANIMAL IS			
A		Nerve Cell	В	Blood Cell	
С		Liver Cell	D	Muscle Cell	
					Correct Answer: 0
Q-	-55	SOLAR ENERGY IS PRODUCED BY THE PROCESS OF			
A		Fushion	В	Fission	
C		Explosion	D	Contraction	
					Correct Answer: 0

Q-56	DIRECTIVE PRINCIPLES OF STATE POLLY ARE			
Α	Justiciable	В	Non Justiciable	
С	Some Of Theprovisions Are Justiciable	D	None Of The Above	
				Correct Answer: 0
Q-57	PANCHAYAT SAMITY IS AN ORGANISATION ASSOCIA	ATED WITH	1	
Α	Single Village	В	Couple Of Villages	
С	Block	D	Zilla	
				Correct Answer: 0
Q-58	IN WHICH YEAR WAS THE RESERVE BANK OF INDIA	ESTABLIS	SHED?	
Α	1935	В	1940	
С	1947	D	1949	
				Correct Answer: 0
Q-59	WHICH OF THE FOLLOWING IS THE SOURCES OF TH	HE DAMOD	AR RIVER?	
A	Panchet Hill	В	Joranda Falls	
С	Rajmahalhills	D	Raj Rappa Falls	
				Correct Answer: 0
Q-60	WHICH INSTITION HAS BEEN AWARDED THE NOBEL	PRIZE FC	OR PEACE IN THE YEAR 2020	
A	Who	В	Wfp	
С	World Bank	D	Fao	
				Correct Answer: 0
Q-61	THE TOTAL POPULATION OF WEST BENGAL DURING	2011 WAS		
Q 01 A	80 Millions	В	90 Millions	
С	100 Millions	D	110 Millions	
				Correct Answer: 0
Q-62	IMPHAL IS THE CAPITAL			
A	Arunachal Pradesh	В	Manipur	
С	Nagaland	D	Tripura	
				Correct Answer: 0
Q-63	THE NATIONAL WILD LIFE ACTION PLAN WAS ADOP	TED BY IN	DIA IN	
Q 03	1963	В	1973	
C	1983	D	1993	
				Correct Answer: 0
Q-64	THE EARLIER NAME OF WTO was?			
Q-04 A	Unctad	В	Gatt	
C	Unido	D	Oecd	
_		D		Correct Answer: 0
0.65	WHO WAS THE FOUNDER OF SLAVE DYNASTY?			
Q-65	Iltutmish	В	Balban	
A C	Nasiruddin	D	Qutab Uddinaibak	
C	Nasiraani	D	Quido Oddillalbak	Correct Answer: 0
Q-66	WHO WAS CALLED THE GRAND OLD MAN OF INDIA?			
Α	Dada Bhat Naoraji	В	Jamshdji Tata	
С	Surendranath Banerji	D	C Raja Gopala Char	Compact Assures of
				Correct Answer: 0
Q-67	EAST CALCUTTA WET LANDS HAS BEEN DECLARED A	AS A		
Α	Ramsar Site	В	Biosphere Reserve	
-				

C	Reserve Forest	D	National Park	
				Correct Answer: 0
Q-68	THE PROCESS BY WHICH THE GAS COMES OUT OF AN L	PG CYI	INDER IS CALLED	
Q-68	Diffusion	В	Effusion	
C	Pressure	D	Ventillation	
	Tressure	D	verteindelon	Correct Answer: 0
Q-69	THE AGE OF RETIREMENT OF THE SUPREME COURT JUD			
A	70 Years	В	65 Years	
С	62 Years	D	60 Years	Correct Answer: 0
Q-70	GALWAN VALLY IS SITUATED IN			
A	Himachalpradesh	В	Sikkim	
С	Ladakh	D	Uttarakhand	Comment Assesses 0
				Correct Answer: 0
Q-71	IN WEST BENGAL THE REGION NORTH OF THE GANGA I	S KNO	WN AS	
Α	Tanr	В	Bhabar	
С	Barind	D	Rarh	
				Correct Answer: 0
Q-72	LITERACY RATE IS LOWEST IN DISTRICT OF WE	ST BE	NGAL	
A	Bankura	В	Uttar Dinajpur	
С	Purulia	D	Malda	
				Correct Answer: 0
Q-73	THE FOLLOWING VITAMINS MOST EASILY DESTROYED B	BY HEA	TAD AIR ?	
A	A	В	В	
C	С	D	D	
				Correct Answer: 0
Q-74	THE HEAT OF THE SUN REACHES US BY			
$\begin{bmatrix} Q^{-}/4 \\ \Delta \end{bmatrix}$	Conduction	В	Convection	
C	Radiation	D	None Of The Above	
	radiation	D	Hone of the Above	Correct Answer: 0
0.75	WHO DESDIES OVED THE DAIVA SAVA?			
Q-75		Б	Vice President	
A	Prime Minister	В	Vice President	
C	Prime Minister	D	Home Minister	Correct Answer: 0
Q-76	NUMBER OF PANCHAYAT SAMTIEST WEST BENGAL AT PR	RESENT	ΓIS	
A	341	В	344	
С	333	D	334	Commont American O
				Correct Answer: 0
Q-77	NAME THE INTERNATIONAL BODY WHICH IS THE PREDE	CESSC	ORS OF UNO FOR MAIANTENANCE OF W	ORLD PEACE
Α	Leage Of Nations	В	Union Of Nation States	
С	International Union Of Nations	D	None Of The Above	_
				Correct Answer: 0
Q-78	THE REMAINS VIJAYNAGAR EMPIRE CAN BE FOUND IN			
A	Bijapur	В	Golconda	
С	Hampi	D	Baroda	
				Correct Answer: 0

Q-79	THE LINE DEMARCATING THE BOUNDARY BETWEEN INC	DIA AN	D CHINA IN NORTHEASTERN SECTOR IS	S CALLED
A	Radcliffe Line	В	Durandline	
С	Mcmohan Line	D	Siegtried Line	
				Correct Answer: 0
Q-80	WHO HAS WON THE AUSTRALIAN LAWN TENNIS CHAME	PIONS	FOR WOMAN IN THE YEAR 1919	
А	Sofia Kenin	В	Naomi Osaka	
С	Iga Siontek	D	Simona Halep	
				Correct Answer: 0
Q-81	THE MAJOR FOREST PRODUCT IN INDIA IS			
А	Timber	В	Honey	
С	Tobacco	D	None Of These	
				Correct Answer: 0
Q-82	DO 'OR' DIE WAS THE SLOGAN OF THE MOVEN	MENT		
Α	Non Cooperation	В	Khilafat	
С	Civil Disobedience	D	Quit India	
				Correct Answer: 0
Q-83	BAXITE EXTRCTED IN MADHYA PRADESH IS USED FOR	THE PF	RODUCTION OF	
А	Bronze	В	Aluminium	
С	Copper	D	Mica	
				Correct Answer: 0
Q-84	A VIRAL DISEASE IS			
А	Cancer	В	Leukaemia	
С	Typhoid	D	Yellow Fever	
				Correct Answer: 0
Q-85	EDUCATION, UNDER THE INDIAN CONSTITUTION IS IN	CLUDE	D IN	
Α	The Union List	В	State List	
С	The Concurrentlist	D	None Of The Above	
				Correct Answer: 0
Q-86	THE LARGEST SOURCE OF INDIA'S GROSS DOMESTIC P	RODU	CE IS	
А	Agriculture & Allied Activities	В	Foreign Trade	
С	Service Sector	D	Manufacturing Industry	
				Correct Answer: 0
Q-87	WHO IS THE PRESENT CHIEF JUSTICE OF CALCUTTA HI	GH CO	URT	
А	Pinaki Ghosh	В	Ashoke Ganguly	
С	Tradhakrishnan	D	Sanjib Banerji	
				Correct Answer: 0
Q-88	CINCONA CULTIVATION IS MAINLY PRACTISED IN			
Α	Moncpu And Monsong	В	Darjiling	
С	Kalimpong	D	Baxar	
				Correct Answer: 0
Q-89	FORESTATION PREVENTS			
А	Soil Erosion	В	Pollusion	
С	Food	D	All Of The Above	
				Correct Answer: 0
Q-90	SULH-I-KUL WAS A POLICY INTRODUCED BY			
A	Akbar	В	Aurangzeb	
_				

С	Jahandar Shah	D	Mahammad Shah	
				Correct Answer: 0
Q-91	WHAT IS "URBI"			
A	A Submarin	В	A Tunnel Boring Machine	
С	An Army Tank	D	None Of These	
	•			Correct Answer : 0
Q-92	"INDIGO REVOLT" IN BENGAL TOOK PLACE IN THE YEAR	₹		
A	1859	В	1860	
С	1863	D	1869	
				Correct Answer: 0
Q-93	WHICH ONE OF THE FOLLOWING IS THE JUNCTION POI	NT EAS	TERN GHATS AND WESTERN GHATS?	
A	Javadi Hills	В	Anaimalai Hills	
С	Nilgirihills	D	Shevaroy Hills	
				Correct Answer : 0
Q-94	PINE APPLE IS GROWN ON AN EXTENSIVE SCALE AT			
А	Terrai Plan	В	Shillong Plateau	
С	Tripura Highland	D	Uttaranchal	
				Correct Answer: 0
Q-95	GOLDEN QUADRI LATERAL IS A			
А	National Highway Project	В	Gold Auction Centre	
С	National Highway Development Project	D	Railway Development Project	
				Correct Answer: 0
Q-96	WEST BENGAL HAS HIGHEST DENSITY OF POPULATION	IN IND	IA HAVING	
А	767 Par Km²	В	1.029 Per Km ²	
С	904 Per Km ²	D	747 Per Km²	
				Correct Answer : 0
Q-97	WHAT IS THE CHIEF SOURCE OF POLITICAL POWER IN	INDIA		
А	The People	В	The Constitution	
С	The Parliament	D	None Of These	
				Correct Answer : 0
Q-98	WEST BENGAL'S OWN INDUSTRIAL POLICY WAS DECLA	RED IN	THE YEAR	
А	1982	В	1994	
С	1995	D	1996	
				Correct Answer : 0
Q-99	NAME THE STATE WHERE THE ELECTION TO THE STATE	ASSEM	BLY TOOK PLACE VERY RECENTLY	
А	Punjab	В	Goa	
С	Behar	D	Uttarakhand	
				Correct Answer : 0
Q-100	THE ELECTRIC APPLIANCES IN A HOUSE ARE CONNECTION	ΞD		
А	In Series	В	In Parallel	
С	Either In Seriesor In Parallel	D	Both In Series And In Parallel	Correct Assessed C
				Correct Answer: 0
Q-101	The ratio of the numbers of boys and girls of a school wigirls are admitted?	th 504	students is 13:11 What will be the new	ratio if 12 more
A	91:81	В	81:91	
С	9:10	D	10:9	
				Correct Answer : 0

Q-10	The ratio of two numbers is 3:4 and thei	r H.C.F is 4. Their L.	C.M. is:	
Α	12	В	16	
	24	D	48	
				Correct Answer : 0
-10	3 Salary of a person is first increased by 20	%, then It is decreas	sed by 20%. Change in his s	salary is :
	4% Decreased	В	4% Increased	
	8% Decreased	D	20% Increased	
				Correct Answer: 0
-10)4 The sum of the H.C.F. and LCM of two num other is :	mber is 680 and the	L.C.M. is 84 times the H.C.F	. If one of the numbers is 56. th
	84	В	12	
	8	D	96	
				Correct Answer: 0
-10	ns When a number is divided by 893. the ren	mainder is 193. What	will be the remainder wher	n it is divided by 47?
	3	В	5	
	25	D	33	
				Correct Answer: 0
-10	of A sum of money invested at compound integrated in eight times of itself in:	terest doubles itself i	in 6 years. At the same rate	of interest it will amount to
	15 Years	В	12 Years	
	18 Years	D	10 Years	
	10 (64.0		20 10010	Correct Answer: (
)-1(op If 20% of A = 30% of B = of C, then A : E	3C is		
	2:3:16	В	3:2:16	
	10:15:18	D	15:10:18	
•	10.13.16	D	13.10.16	Correct Answer : (
2-10	g Rs. 6.000 becomes Rs. 7.200 in 4 years a amount of the same principal in 5 years w		mple interest. If the rate bed	comes 1.5 times of itself, the
١	Rs. 8.000	В	Rs. 8.250	
,	Rs. 9.250	D	Rs. 9.000	Correct Answer : (
)-10	99 Simple interest on Rs. 500 for 4 years at 6 a certain period of time. The period of tim		equal to the simple interest	on Rs. 400 at 5% per annum f
Ą	4 Years	В	5 Years	
	6 Years	D	8 Years	Correct Answer : (
)-11	10 If a sum of money at simple interest doub	ole in 12 years, the ra	ate of interest per annum is	
((T -	16% %	В		
	81/3 %	D	0.1	
•	U/3 /U	U	0.1	Correct Answer : (
<u>)</u> -11	1 A moving train crosses a man standing on respectively what will be the time taken by			
	16⅔ Seconds	, але алат се спосе с	18 Seconds	
	20 Seconds	D	22 Seconds	
	20 Jeconus	U	ZZ JECUIIUS	Correct Answer : (
	12 Two numbers are in the ratio 3.4 if their I	CM is 240, the small	er of the 2 numbers is	
_	100	B	80	
١				
С	60	D	50	Correct Anguar I C

2-114 If A's income is 50% less than that of B's, then B's income is what per cent more than that of A? A 125 B 100 C75 D 50 Correct Answ. 2-115 if Rs. 1000 is divided between A and B in the ratio 3:2, then A will receive A Rs. 400 B Rs. 500 Correct Answ. 2-116 The perimeter of two squares are 24 cm and 32 cm. The perimeter (in cm) of a third square equal in area to the sur the areas of these squares is A 45 B 40 Correct Answ. 2-117 The base radii of two cylinders are in the ratio 2:3 and their heights are in the ratio 5:3. The ratio of their volumes A 27:20 B 20:27 Correct Answ. 2-118 Three solid metallic spheres of diameters 6 cm, 8 cm and 10 cm are melted and recast into a new solid sphere. The diameter of the new sphere is: A 4 Cm B 6 Cm Correct Answ. 2-119 A wire, when bent in the form of a square, encloses a region having area121cm². If the same wire is bent into the fraciocity, then the area of the circle is A 144 Cm² B 180 Cm² Correct Answ. 2-120 If the area of a circle inscribed in a square is 9n cm² then the area of the square is A 144 Cm² B 30 Cm² Correct Answ. 2-120 If the area of a circle inscribed in a square is 9n cm² then the area of the square is A 24 Cm² D 176 Cm² Correct Answ. 2-120 If the area of a circle inscribed in a square is 9n cm² then the area of the square is A 24 Cm² D 81 Cm² Correct Answ. 2-121 A solid metallic sphere of radius 8 cm is melted to form 64 equal small solid spheres. The ratio of the surface area of sphere to that of a small sphere is A 4-11 B 1:16 C 16:1 D 1:4					COFFECT ATISWEF : C
9:20 B 20:9 4:5 D 5:4 Correct Answ P-114 If A's income is 50% less than that of B's, then B's income is what per cent more than that of A? 125 B 100 75 D 50 Correct Answ P-115 if Rs. 1000 is divided between A and B in the ratio 3:2, then A will receive Rs. 400 Rs. 600 Rs. 600 Rs. 600 Rs. 600 Rs. 800 Correct Answ Correct Answ P-116 The perimeter of two squares are 24 cm and 32 cm. The perimeter (in cm) of a third square equal in area to the sur the areas of these squares is 45 B 40 32 D 48 Correct Answ P-117 The base radii of two cylinders are in the ratio 2: 3 and their heights are in the ratio 5:3. The ratio of their volumes 27:20 B 20:27 9:4 D 4:9 Correct Answ P-118 Three solid metallic spheres of diameters 6 cm, 8 cm and 10 cm are melted and recast into a new solid sphere. The diameter of the new sphere is: 4 Cm B 6 Cm Correct Answ P-119 A wire, when bent in the form of a square, encloses a region having area121cm². If the same wire is bent into the fracticle, then the area of the circle is 144 Cm² B 180 Cm² Correct Answ P-120 If the area of a circle inscribed in a square, encloses a region having area121cm². If the same wire is bent into the fracticle, then the area of the circle is 144 Cm² B 180 Cm² Correct Answ P-120 If the area of a circle inscribed in a square is 9n cm² then the area of the square is 24 Cm² B 30 Cm² Correct Answ	 -113	If 60% of $A=3/4$ of B. then A: B is			
4:5			В	20:9	
1.14 If A's income is 50% less than that of B's, then B's income is what per cent more than that of A? 1.25 B 100 . 75 D 50 . Correct Answ. 1.15 If Rs. 1000 is divided between A and B in the ratio 3:2, then A will receive . Rs. 400 . Rs. 600 . Correct Answ. 2-116 The perimeter of two squares are 24 cm and 32 cm. The perimeter (in cm) of a third square equal in area to the sur the areas of these squares is . Rs. 45 . Rs. 45 . Rs. 400 . Rs. 600 . Correct Answ. 2-117 The base radii of two cylinders are in the ratio 2: 3 and their heights are in the ratio 5:3. The ratio of their volumes are 27:20 . Rs. 20:27 . Rs.			D	5:4	
A 125 B 100 Correct Answ 2-115 if Rs. 1000 is divided between A and B in the ratio 3:2, then A will receive Rs. 400 B Rs. 500 Rs. 600 D Rs. 800 Correct Answ 2-116 The perimeter of two squares are 24 cm and 32 cm. The perimeter (in cm) of a third square equal in area to the sur the areas of these squares is 4 5 B 40 3 2 D 48 Correct Answ 2-117 The base radii of two cylinders are in the ratio 2:3 and their heights are in the ratio 5:3. The ratio of their volumes 2:27:20 B 20:27 B 20:27 Correct Answ 2-118 Three solid metallic spheres of diameters 6 cm, 8 cm and 10 cm are melted and recast into a new solid sphere. The diameter of the new sphere is: 4 4 Cm B 6 Cm 2-119 A wire, when bent in the form of a square, encloses a region having area121cm². If the same wire is bent into the for a circle, then the area of the circle is 144 Cm² B 180 Cm² Correct Answ 2-120 If the area of a circle inscribed in a square is 9n cm² then the area of the square is 2-120 If the area of a circle inscribed in a square is 9n cm² then the area of the square is 3 4 Cm² B 30 Cm² Correct Answ 2-121 A solid metallic sphere of radius 8 cm is melted to form 64 equal small solid spheres. The ratio of the surface area or sphere to that of a small sphere is 4 11 B 1:16 Correct Answ 2-121 A solid metallic sphere of radius 8 cm is melted to form 64 equal small solid spheres. The ratio of the surface area or sphere to that of a small sphere is					Correct Answer : 0
Correct Answ. 1-115 if Rs. 1000 is divided between A and B in the ratio 3:2, then A will receive Rs. 400 Rs. 600 Rs.	-114	If A's income is 50% less than that of B's, then B's ir	ncome is v	hat per cent more than that o	of A?
P-115 if Rs. 1000 is divided between A and B in the ratio 3:2, then A will receive Rs. 400 Rs. 600 D Rs. 800 Correct Answ P-116 The perimeter of two squares are 24 cm and 32 cm. The perimeter (in cm) of a third square equal in area to the sur the areas of these squares is 45 B 40 Torrect Answ P-117 The base radii of two cylinders are in the ratio 2:3 and their heights are in the ratio 5:3. The ratio of their volumes P-117 The base radii of two cylinders are in the ratio 2:3 and their heights are in the ratio 5:3. The ratio of their volumes P-118 Three solid metallic spheres of diameters 6 cm, 8 cm and 10 cm are melted and recast into a new solid sphere. The diameter of the new sphere is: 4 Cm B 6 Cm D 12 Cm Correct Answ P-119 A wire, when bent in the form of a square, encloses a region having area121cm². If the same wire is bent into the for a circle, then the area of the circle is 144 Cm² B 180 Cm² D 176 Cm² Correct Answ P-120 If the area of a circle inscribed in a square is 9n cm² then the area of the square is 24 Cm² B 30 Cm² Correct Answ P-121 A solid metallic sphere of radius 8 cm is melted to form 64 equal small solid spheres. The ratio of the surface area of sphere to that of a small sphere is 4:1 B 1:16 Correct Answ P-122 A copper wire is bent in the form of square with an area of 121 cm² If the same wire bent in the form of a circle, then the form of square with an area of 121 cm² If the same wire bent in the form of a circle, then the form of square with an area of 121 cm² If the same wire bent in the form of a circle, then		125	В	100	
2-115 if Rs. 1000 is divided between A and B in the ratio 3:2, then A will receive A Rs. 400 B Rs. 500 Carrect Answ 2-116 The perimeter of two squares are 24 cm and 32 cm. The perimeter (in cm) of a third square equal in area to the sur the areas of these squares is 4 5 B 40 Carrect Answ 2-117 The base radii of two cylinders are in the ratio 2: 3 and their heights are in the ratio 5:3. The ratio of their volumes 2: 3 and their heights are in the ratio 5:3. The ratio of their volumes 2: 3:4 2-117 The base radii of two cylinders are in the ratio 2: 3 and their heights are in the ratio 5:3. The ratio of their volumes 2: 3:4 2-118 Three solid metallic spheres of diameters 6 cm, 8 cm and 10 cm are melted and recast into a new solid sphere. The diameter of the new sphere is: 4 4 Cm B 6 Cm Carrect Answ 2-119 A wire, when bent in the form of a square, encloses a region having area121cm ² . If the same wire is bent into the fa a circle, then the area of the circle is 4 4 Cm ² B 180 Cm ² Correct Answ 2-120 If the area of a circle inscribed in a square is 9n cm ² then the area of the square is 4 24 Cm ² B 30 Cm ² Correct Answ 2-121 A solid metallic sphere of radius 8 cm is melted to form 64 equal small solid spheres. The ratio of the surface area o sphere to that of a small sphere is 4 11 B 1:16 Correct Answ 2-122 A copper wire is bent in the form of square with an area of 121 cm ² . If the same wire bent in the form of a circle, then		75	D	50	
Rs. 400 B Rs. 500 Rs. 600 D Rs. 800 Correct Answ 2-116 The perimeter of two squares are 24 cm and 32 cm. The perimeter (in cm) of a third square equal in area to the sur the areas of these squares is 4 45 B 40 2 32 D 48 Correct Answ 2-117 The base radii of two cylinders are in the ratio 2 : 3 and their heights are in the ratio 5:3. The ratio of their volumes 27:20 B 20:27 2 9:4 D 4:9 Correct Answ 2-118 Three solid metallic spheres of diameters 6 cm, 8 cm and 10 cm are melted and recast into a new solid sphere. The diameter of the new sphere is : 4 Cm B 6 Cm 2 8 Cm Correct Answ 2-119 A wire, when bent in the form of a square, encloses a region having area121cm ² . If the same wire is bent into the for a circle, then the area of the circle is 144 Cm ² B 180 Cm ² 2-120 If the area of a circle inscribed in a square is 9n cm ² then the area of the square is 2-120 If the area of a circle inscribed in a square is 9n cm ² then the area of the square is 30 Cm ² 30 Cm ² 31 A solid metallic sphere of radius 8 cm is melted to form 64 equal small solid spheres. The ratio of the surface area or sphere to that of a small sphere is 4 4:1 B 1:16 1 16:1 D 1:4 Correct Answ 2-121 A copper wire is bent in the form of square with an area of 121 cm ² If the same wire bent in the form of a circle, the					Correct Answer : 0
Rs. 600 D Rs. 800 Correct Answ. -116 The perimeter of two squares are 24 cm and 32 cm. The perimeter (in cm) of a third square equal in area to the sur the areas of these squares is 45 B 40 32 D 48 Correct Answ. -117 The base radii of two cylinders are in the ratio 2: 3 and their heights are in the ratio 5:3. The ratio of their volumes 27:20 B 20:27 9:4 D 4:9 Correct Answ. -118 Three solid metallic spheres of diameters 6 cm, 8 cm and 10 cm are melted and recast into a new solid sphere. The diameter of the new sphere is: 4 Cm 8 Cm 9 D 12 Cm Correct Answ. -119 A wire, when bent in the form of a square, encloses a region having area121cm². If the same wire is bent into the for a circle, then the area of the circle is 144 Cm² B 180 Cm² 194 Cm² Correct Answ. -120 If the area of a circle inscribed in a square is 9n cm² then the area of the square is 24 Cm² 36 Cm² D 81 Cm² Correct Answ. -121 A solid metallic sphere of radius 8 cm is melted to form 64 equal small solid spheres. The ratio of the surface area of sphere to that of a small sphere is 4:1 B 1:16 B 1:16 Correct Answ. -122 A copper wire is bent in the form of square with an area of 121 cm² If the same wire bent in the form of a circle, then the area of the square is 9n cm² then the area of the square is 4:1 Correct Answ. -122 A copper wire is bent in the form of square with an area of 121 cm² If the same wire bent in the form of a circle, then the form of a circle, then the area of 121 cm² If the same wire bent in the form of a circle, then the area of 121 cm² If the same wire bent in the form of a circle, then the area of 121 cm² If the same wire bent in the form of a circle, then the area of 121 cm² If the same wire bent in the form of a circle, then the area of 121 cm² If the same wire bent in the form of a circle, then the area of 121 cm² If the same wire bent in the form of a circle, then the area of 121 cm² If the same wire bent in the form of a circle, then the area of 121 cm² If the same wire bent in the form of a circle, then the are	-115	if Rs. 1000 is divided between A and B in the ratio 3:	:2, then A	will receive	
P-116 The perimeter of two squares are 24 cm and 32 cm. The perimeter (in cm) of a third square equal in area to the sur the areas of these squares is 45 B 40 32 D 48 Correct Answ -117 The base radii of two cylinders are in the ratio 2 : 3 and their heights are in the ratio 5:3. The ratio of their volumes 27:20 B 20:27 9:4 D 4:9 Correct Answ -118 Three solid metallic spheres of diameters 6 cm, 8 cm and 10 cm are melted and recast into a new solid sphere. The diameter of the new sphere is: 4 Cm B 6 Cm 8 Cm Correct Answ -119 A wire, when bent in the form of a square, encloses a region having area121cm ² . If the same wire is bent into the fractic, then the area of the circle is 144 Cm ² B 180 Cm ² 154 Cm ² D 176 Cm ² Correct Answ -120 If the area of a circle inscribed in a square is 9n cm ² then the area of the square is 24 Cm ² B 30 Cm ² 36 Cm ² D 81 Cm ² Correct Answ -121 A solid metallic sphere of radius 8 cm is melted to form 64 equal small solid spheres. The ratio of the surface area of sphere to that of a small sphere is 4 4:1 B 1:16 16:1 D 1:4 Correct Answ -122 A copper wire is bent in the form of square with an area of 121 cm ² If the same wire bent in the form of a circle, then -122 A copper wire is bent in the form of square with an area of 121 cm ² If the same wire bent in the form of a circle, the		Rs. 400	В	Rs. 500	
2-116 The perimeter of two squares are 24 cm and 32 cm. The perimeter (in cm) of a third square equal in area to the sur the areas of these squares is 4 5 B 40 32 D 48 Correct Answ 2-117 The base radii of two cylinders are in the ratio 2 : 3 and their heights are in the ratio 5:3. The ratio of their volumes 27:20 B 20:27 9:4 D 4:9 Correct Answ 2-118 Three solid metallic spheres of diameters 6 cm, 8 cm and 10 cm are melted and recast into a new solid sphere. The diameter of the new sphere is : 4 Cm B 6 Cm 2-119 A wire, when bent in the form of a square, encloses a region having area121cm ² . If the same wire is bent into the fracircle, then the area of the circle is 144 Cm ² B 180 Cm ² 154 Cm ² D 176 Cm ² Correct Answ 2-120 If the area of a circle inscribed in a square is 9n cm ² then the area of the square is 24 Cm ² B 30 Cm ² 1-20 If the area of a circle inscribed in a square is 9n cm ² then the area of the square is 36 Cm ² 2-121 A solid metallic sphere of radius 8 cm is melted to form 64 equal small solid spheres. The ratio of the surface area of sphere to that of a small sphere is 4 4:1 B 1:16 1-122 A copper wire is bent in the form of square with an area of 121 cm ² If the same wire bent in the form of a circle, then the area of the square is 30 Cm ² 3-122 A copper wire is bent in the form of square with an area of 121 cm ² If the same wire bent in the form of a circle, then the form of a circle, then the form of a circle, then the form of square with an area of 121 cm ² If the same wire bent in the form of a circle, then the form of square with an area of 121 cm ² If the same wire bent in the form of a circle, then the form of square with an area of 121 cm ² If the same wire bent in the form of a circle, then the form of square with an area of 121 cm ² If the same wire bent in the form of a circle, the then the form of square with an area of 121 cm ² If the same wire bent in the form of a ci		Rs. 600	D	Rs. 800	
the areas of these squares is 45					Correct Answer : 0
Correct Answ 1-117 The base radii of two cylinders are in the ratio 2 : 3 and their heights are in the ratio 5:3. The ratio of their volumes 27:20 B 20:27 9:4 D 4:9 Correct Answ 1-118 Three solid metallic spheres of diameters 6 cm, 8 cm and 10 cm are melted and recast into a new solid sphere. The diameter of the new sphere is : 4 Cm B 6 Cm Correct Answ 1-119 A wire, when bent in the form of a square, encloses a region having area121cm². If the same wire is bent into the fracticular, then the area of the circle is 144 Cm² B 180 Cm² 154 Cm² D 176 Cm² Correct Answ 1-120 If the area of a circle inscribed in a square is 9n cm² then the area of the square is 24 Cm² B 30 Cm² Correct Answ 1-121 A solid metallic sphere of radius 8 cm is melted to form 64 equal small solid spheres. The ratio of the surface area or sphere to that of a small sphere is 4:1 B 1:16 16:1 B 1:16 Correct Answ 1-122 A copper wire is bent in the form of square with an area of 121 cm² If the same wire bent in the form of a circle, then the form of square with an area of 121 cm² If the same wire bent in the form of a circle, then the form of square with an area of 121 cm² If the same wire bent in the form of a circle, then the form of a circle, then the form of a circle, then the form of square with an area of 121 cm² If the same wire bent in the form of a circle, then the first the form of a circle, then the first the first the first then the first then the first the first then then then then then the first the			The perim	eter (in cm) of a third square	equal in area to the sum of
Correct Answ 1-117 The base radii of two cylinders are in the ratio 2 : 3 and their heights are in the ratio 5:3. The ratio of their volumes 27:20 B 20:27 9:4 D 4:9 Correct Answ 1-118 Three solid metallic spheres of diameters 6 cm, 8 cm and 10 cm are melted and recast into a new solid sphere. The diameter of the new sphere is : 4 Cm B 6 Cm Correct Answ 1-119 A wire, when bent in the form of a square, encloses a region having area121cm². If the same wire is bent into the fractical is 144 Cm² B 180 Cm² 154 Cm² D 176 Cm² Correct Answ 1-120 If the area of a circle inscribed in a square is 9n cm² then the area of the square is 24 Cm² B 30 Cm² 36 Cm² D 81 Cm² Correct Answ 1-121 A solid metallic sphere of radius 8 cm is melted to form 64 equal small solid spheres. The ratio of the surface area of sphere to that of a small sphere is 4:1 B 1:16 16:1 D 1:4 Correct Answ 1-122 A copper wire is bent in the form of square with an area of 121 cm² If the same wire bent in the form of a circle, the correct Answ		45	В	40	
27:20 B 20:27 9:4 D 4:9 Correct Answ 2-118 Three solid metallic spheres of diameters 6 cm, 8 cm and 10 cm are melted and recast into a new solid sphere. The diameter of the new sphere is: 4 Cm B 6 Cm 2-119 A wire, when bent in the form of a square, encloses a region having area121cm². If the same wire is bent into the fra a circle, then the area of the circle is 144 Cm² B 180 Cm² 154 Cm² D 176 Cm² Correct Answ 2-120 If the area of a circle inscribed in a square is 9n cm² then the area of the square is 24 Cm² B 30 Cm² 36 Cm² D 81 Cm² Correct Answ 2-121 A solid metallic sphere of radius 8 cm is melted to form 64 equal small solid spheres. The ratio of the surface area o sphere to that of a small sphere is 4:1 B 1:16 16:1 D 1:4 Correct Answ 2-122 A copper wire is bent in the form of square with an area of 121 cm² If the same wire bent in the form of a circle, then		32	D	48	
27:20 B 20:27 9:4 D 4:9 Correct Answ 2-118 Three solid metallic spheres of diameters 6 cm, 8 cm and 10 cm are melted and recast into a new solid sphere. The diameter of the new sphere is: 4 Cm B 6 Cm Correct Answ 2-119 A wire, when bent in the form of a square, encloses a region having area121cm². If the same wire is bent into the fra a circle, then the area of the circle is 144 Cm² B 180 Cm² 154 Cm² D 176 Cm² Correct Answ 2-120 If the area of a circle inscribed in a square is 9n cm² then the area of the square is 24 Cm² B 30 Cm² Correct Answ 2-121 A solid metallic sphere of radius 8 cm is melted to form 64 equal small solid spheres. The ratio of the surface area or sphere to that of a small sphere is 4:1 B 1:16 16:1 D 1:4 Correct Answ 2-122 A copper wire is bent in the form of square with an area of 121 cm² If the same wire bent in the form of a circle, the					Correct Answer : 0
9:4 D 4:9 Correct Answ -118 Three solid metallic spheres of diameters 6 cm, 8 cm and 10 cm are melted and recast into a new solid sphere. The diameter of the new sphere is: 4 Cm 8 Cm D 12 Cm Correct Answ -119 A wire, when bent in the form of a square, encloses a region having area121cm². If the same wire is bent into the fractice, then the area of the circle is 144 Cm² B 180 Cm² 154 Cm² D 176 Cm² Correct Answ -120 If the area of a circle inscribed in a square is 9n cm² then the area of the square is 24 Cm² B 30 Cm² 36 Cm² D 81 Cm² Correct Answ -121 A solid metallic sphere of radius 8 cm is melted to form 64 equal small solid spheres. The ratio of the surface area of sphere to that of a small sphere is 4:1 B 1:16 16:1 D 1:4 Correct Answ -122 A copper wire is bent in the form of square with an area of 121 cm² If the same wire bent in the form of a circle, the	-117	The base radii of two cylinders are in the ratio 2 : 3 a	and their h	neights are in the ratio 5:3. Th	he ratio of their volumes is:
P-118 Three solid metallic spheres of diameters 6 cm, 8 cm and 10 cm are melted and recast into a new solid sphere. The diameter of the new sphere is: 4 Cm B 6 Cm Correct Answ P-119 A wire, when bent in the form of a square, encloses a region having area121cm ² . If the same wire is bent into the for a circle, then the area of the circle is 144 Cm ² B 180 Cm ² Correct Answ P-120 If the area of a circle inscribed in a square is 9n cm ² then the area of the square is 24 Cm ² B 30 Cm ² Correct Answ P-121 A solid metallic sphere of radius 8 cm is melted to form 64 equal small solid spheres. The ratio of the surface area of sphere to that of a small sphere is 4:1 B 1:16 16:1 D 1:4 Correct Answ P-122 A copper wire is bent in the form of square with an area of 121 cm ² If the same wire bent in the form of a circle, the correct Answ		27:20	В	20:27	
-118 Three solid metallic spheres of diameters 6 cm, 8 cm and 10 cm are melted and recast into a new solid sphere. The diameter of the new sphere is: 4 Cm 8 Cm D 12 Cm Correct Answ -119 A wire, when bent in the form of a square, encloses a region having area121cm². If the same wire is bent into the for a circle, then the area of the circle is 144 Cm² B 180 Cm² 154 Cm² D 176 Cm² Correct Answ -120 If the area of a circle inscribed in a square is 9n cm² then the area of the square is 24 Cm² B 30 Cm² 36 Cm² D 81 Cm² Correct Answ -121 A solid metallic sphere of radius 8 cm is melted to form 64 equal small solid spheres. The ratio of the surface area of sphere to that of a small sphere is 4:1 B 1:16 16:1 D 1:4 Correct Answ -122 A copper wire is bent in the form of square with an area of 121 cm² If the same wire bent in the form of a circle, the		9:4	D	4:9	
diameter of the new sphere is: 4 Cm 8 Cm D 12 Cm Correct Answ -119 A wire, when bent in the form of a square, encloses a region having area121cm². If the same wire is bent into the for a circle, then the area of the circle is 144 Cm² B 180 Cm² 154 Cm² D 176 Cm² Correct Answ -120 If the area of a circle inscribed in a square is 9n cm² then the area of the square is 24 Cm² B 30 Cm² 36 Cm² D 81 Cm² Correct Answ -121 A solid metallic sphere of radius 8 cm is melted to form 64 equal small solid spheres. The ratio of the surface area of sphere to that of a small sphere is 4:1 B 1:16 16:1 D 1:4 Correct Answ -122 A copper wire is bent in the form of square with an area of 121 cm² If the same wire bent in the form of a circle, the					Correct Answer : (
Correct Answ 2-119 A wire, when bent in the form of a square, encloses a region having area121cm ² . If the same wire is bent into the for a circle, then the area of the circle is 144 Cm ² 154 Cm ² D 176 Cm ² Correct Answ 2-120 If the area of a circle inscribed in a square is 9n cm ² then the area of the square is 24 Cm ² B 30 Cm ² Correct Answ 2-121 A solid metallic sphere of radius 8 cm is melted to form 64 equal small solid spheres. The ratio of the surface area or sphere to that of a small sphere is 4:1 B 1:16 16:1 D 1:4 Correct Answ 2-122 A copper wire is bent in the form of square with an area of 121 cm ² If the same wire bent in the form of a circle, the	-118		n and 10 c	m are melted and recast into	a new solid sphere. The
2-119 A wire, when bent in the form of a square, encloses a region having area121cm ² . If the same wire is bent into the for a circle, then the area of the circle is 144 Cm ² 154 Cm ² 154 Cm ² 10 176 Cm ² Correct Answ 2-120 If the area of a circle inscribed in a square is 9n cm ² then the area of the square is 24 Cm ² 18 30 Cm ² 19 81 Cm ² Correct Answ 2-121 A solid metallic sphere of radius 8 cm is melted to form 64 equal small solid spheres. The ratio of the surface area of sphere to that of a small sphere is 4:1 18 1:16 16:1 D 1:4 Correct Answ 2-122 A copper wire is bent in the form of square with an area of 121 cm ² If the same wire bent in the form of a circle, the		4 Cm	В	6 Cm	
P-119 A wire, when bent in the form of a square, encloses a region having area121cm ² . If the same wire is bent into the for a circle, then the area of the circle is 144 Cm ² 154 Cm ² 154 Cm ² 154 Cm ² 154 Cm ² 155 Correct Answ 1-120 If the area of a circle inscribed in a square is 9n cm ² then the area of the square is 24 Cm ² 18 30 Cm ² 19 81 Cm ² 19 81 Cm ² 19 121 A solid metallic sphere of radius 8 cm is melted to form 64 equal small solid spheres. The ratio of the surface area of sphere to that of a small sphere is 4:1 19 1:16 16:1 16:1 16:1 16:1 17 1:4 18 1:16 18 1:16 19 1:4 1		8 Cm	D	12 Cm	
a circle, then the area of the circle is 144 Cm² B 180 Cm² D 176 Cm² Correct Answ 1-120 If the area of a circle inscribed in a square is 9n cm² then the area of the square is 24 Cm² B 30 Cm² Correct Answ 1-121 A solid metallic sphere of radius 8 cm is melted to form 64 equal small solid spheres. The ratio of the surface area of sphere to that of a small sphere is 4:1 B 1:16 16:1 D 1:4 Correct Answ 1-122 A copper wire is bent in the form of square with an area of 121 cm² If the same wire bent in the form of a circle, the					Correct Answer : 0
Correct Answer 154 Cm² D 176 Cm² Correct Answer 17-120 If the area of a circle inscribed in a square is 9n cm² then the area of the square is 24 Cm² B 30 Cm² D 81 Cm² Correct Answer 17-121 A solid metallic sphere of radius 8 cm is melted to form 64 equal small solid spheres. The ratio of the surface area of sphere to that of a small sphere is 4:1 B 1:16 16:1 D 1:4 Correct Answer 17-122 A copper wire is bent in the form of square with an area of 121 cm² If the same wire bent in the form of a circle, the	-119		a region h	aving area121cm². If the sam	ne wire is bent into the form o
2-120 If the area of a circle inscribed in a square is 9n cm² then the area of the square is 24 Cm² 36 Cm² D 81 Cm² Correct Answ 1-121 A solid metallic sphere of radius 8 cm is melted to form 64 equal small solid spheres. The ratio of the surface area of sphere to that of a small sphere is 4:1 B 1:16 16:1 D 1:4 Correct Answ 1-122 A copper wire is bent in the form of square with an area of 121 cm² If the same wire bent in the form of a circle, the		144 Cm ²	В	180 Cm ²	
24 Cm ² 36 Cm ² D 81 Cm ² Correct Answer and the square is 9n cm ² then the area of the square is 24 Cm ² 36 Cm ² D 81 Cm ² Correct Answer and the square of the square is 4:1 B 1:16 16:1 D 1:4 Correct Answer and the square is 9n cm ² then the area of the square is Correct Answer and the square is 9n cm ² then the area of the square is 8 30 Cm ² Correct Answer and the square is 9n cm ² then the area of the square is 8 1:16 16:1 Correct Answer and the square is 9n cm ² then the area of 121 cm ² If the same wire bent in the form of a circle, the square is		154 Cm ²	D	176 Cm ²	
24 Cm ² 36 Cm ² D 81 Cm ² Correct Answ -121 A solid metallic sphere of radius 8 cm is melted to form 64 equal small solid spheres. The ratio of the surface area of sphere to that of a small sphere is 4:1 B 1:16 16:1 D 1:4 Correct Answ -122 A copper wire is bent in the form of square with an area of 121 cm ² If the same wire bent in the form of a circle, the					Correct Answer : (
26 Correct Answers 121 A solid metallic sphere of radius 8 cm is melted to form 64 equal small solid spheres. The ratio of the surface area of sphere to that of a small sphere is 4:1 B 1:16 16:1 D 1:4 Correct Answers 122 A copper wire is bent in the form of square with an area of 121 cm² If the same wire bent in the form of a circle, the	-120	If the area of a circle inscribed in a square is 9π cm²	then the	area of the square is	
Correct Answer 2-121 A solid metallic sphere of radius 8 cm is melted to form 64 equal small solid spheres. The ratio of the surface area of sphere to that of a small sphere is 4:1 B 1:16 16:1 D 1:4 Correct Answer 2-122 A copper wire is bent in the form of square with an area of 121 cm² If the same wire bent in the form of a circle, the		24 Cm ²	В	30 Cm ²	
Correct Answer 2-121 A solid metallic sphere of radius 8 cm is melted to form 64 equal small solid spheres. The ratio of the surface area of sphere to that of a small sphere is 4:1 B 1:16 16:1 D 1:4 Correct Answer 2-122 A copper wire is bent in the form of square with an area of 121 cm² If the same wire bent in the form of a circle, the		36 Cm ²	D	81 Cm ²	
sphere to that of a small sphere is 4:1 B 1:16 16:1 D 1:4 Correct Answer-122 A copper wire is bent in the form of square with an area of 121 cm² If the same wire bent in the form of a circle, the					Correct Answer : (
Correct Answ 2-122 A copper wire is bent in the form of square with an area of 121 cm ² If the same wire bent in the form of a circle, the	-121		rm 64 equ	al small solid spheres. The ra	tio of the surface area of this
Correct Answ 2-122 A copper wire is bent in the form of square with an area of 121 cm ² If the same wire bent in the form of a circle, the		4:1	В	1:16	
Correct Answ 2-122 A copper wire is bent in the form of square with an area of 121 cm ² If the same wire bent in the form of a circle, the		16:1	D	1:4	
					Correct Answer: 0
			rea of 121	cm ² If the same wire bent ir	the form of a circle, the
B 10		7	В	10	
D 14		11			
					Correct Answer: (
$_{\rm Q-123}$ The areas of three consecutive faces of a cuboid are 12 cm ² , 20 cm ² and 15 cm ² ? then the volume (in cucm) of the	_122	The areas of three consecutive faces of a cuboid are	12 cm ² ?	0 cm ² and 15 cm ² ? then the	volume (in cucm) of the cube

Α	3600	В	100	
С	80	D	60	
				Correct Answer: 0
Q-1	24 The wheel of a motor car makes 1000 re	evolutions in moving 44	10 m. The diameter(in metr	re) of the wheel is
Α	0.44	В	0.14	
С	0.24	D	0.34	
				Correct Answer: 0
Q-1	25 If the length of the diagonal AC of a squa	are ABCD is 5.2 cm, th	en the area of the square is	5:
Α	15.12 Sq.Cm	В	13.52 Sq.Cm	
С	12.62 Sq. Cm	D	10.00 Sq.Cm.	
				Correct Answer: 0
Q-1	26 If in a certain code, SWITCH is written a	s CQFZE?		
Α	Bared	В	Braed	
С	Bread	D	Brade	
				Correct Answer: 0
Q-1	27 In a certain language, SHIFT is coded of	RFFBO,Which word be	coded as LKUMB?	
Α	Mmxqg	В	Mlvnc	
С	Kjvla	D	Mjvlc	
				Correct Answer: 0
Q-1	28 In a certain language, MACHINE is coded	d as LBBIHOD, which w	ord would be codes as SLT	MFNB?
Α	Rkslema	В	Tkulgmc	
С	Rmsneoa	D	Tmungoc	
				Correct Answer: 0
Q-1	29 If RED is coded as 6720, then how would	d GREEN be coded?		
Α	1677199	В	16717209	
С	1677209	D	9207716	
				Correct Answer: 0
Q-1	30 In a certain Code, DEAF is written as 358	37 and FILE is written	as 7465. How is IDEL Writte	en is that code?
Α	43568	В	63548	
С	48536	D	43586	
				Correct Answer: 0
Q-1	31 If DELHI is coded as 73541 and CALCUT	TA as 82589662, how	can CALICUT be coded	Correct Answer: 0
Q-1	31 If DELHI is coded as 73541 and CALCUT 5279431	TA as 82589662, how 6	can CALICUT be coded 5978213	Correct Answer: 0
Q-1 A C				Correct Answer: 0
A	5279431	В	5978213	Correct Answer: 0 Correct Answer: 0
A C	5279431	B D	5978213 8543691	Correct Answer: 0
A C	5279431 8251896 32 If 'bangle' is called 'Cassette'; 'Cassette'	B D	5978213 8543691	Correct Answer: 0
A C	5279431 8251896 32 If 'bangle' is called 'Cassette'; 'Cassette' is played in the tape recorder?	B D is called 'table' , 'table	5978213 8543691 e' is called 'game' and game	Correct Answer: 0
A C	5279431 8251896 32 If 'bangle' is called 'Cassette'; 'Cassette' is played in the tape recorder? Table	B D is called 'table' , 'table B	5978213 8543691 e' is called 'game' and game Cassette	Correct Answer: 0
A C Q-1 A	5279431 8251896 32 If 'bangle' is called 'Cassette'; 'Cassette' is played in the tape recorder? Table	is called 'table' , 'table' B D Chite',' white' means 'ye	5978213 8543691 e' is called 'game' and game Cassette Cupboard	Correct Answer : 0 e is called 'Cupboard' then which Correct Answer : 0
A C Q-1 A	5279431 8251896 32 If 'bangle' is called 'Cassette'; 'Cassette' is played in the tape recorder? Table Bangle 33 If 'blue' means 'green', 'green' means 'w	is called 'table' , 'table' B D Chite',' white' means 'ye	5978213 8543691 e' is called 'game' and game Cassette Cupboard	Correct Answer : 0 e is called 'Cupboard' then which Correct Answer : 0
A C Q-1 A C	5279431 8251896 32 If 'bangle' is called 'Cassette'; 'Cassette' is played in the tape recorder? Table Bangle 33 If 'blue' means 'green', 'green' means 'w means 'brown', then what is the colour of	is called 'table' , 'table' B D thite',' white' means 'ye	5978213 8543691 e' is called 'game' and game Cassette Cupboard ellow', 'yellow' means 'black	Correct Answer : 0 e is called 'Cupboard' then which Correct Answer : 0

A	Hee	В	Sik			
С	Ве	D	None Of These			
			Correct Answer: 0			
Q-135	In a certain code,' il be pee' means 'roses are blue', 'sikh' vegetables'.How is roses' written in that code?	nee' me	eans'red flowers''pee mithee' means 'flowers are			
Α	Il	В	Pee			
С	Ве	D	None Of These			
			Correct Answer: 0			
Q-136	In a certain code,' il be pee' means 'roses are blue', 'sikh vegetables'.How is 'vegetables are red flowers' written ir					
Α	Pee Sikmithee	В	Sik Pee Hee Be			
С	Il Sikmithee	D	None Of These			
			Correct Answer: 0			
Q-137	7 In a certain coding system, '816321' means 'the brown dog frightened the cat'; '64851' means 'the frightened eat ran away'; '7621' means 'the cat was brown; '341' means 'the dog ran. What is the code for 'the dog was frightened'?					
Α	3548	В	8263			
С	8731	D	5463			
			Correct Answer: 0			
Q-138	In a certain coding system, '816321' means 'the brown of away'; '7621' means 'the cat was brown; '341' means 'the					
А	2	В	3			
С	6	D	8			
			Correct Answer: 0			
Q-139	In a certain coding system, '816321' means 'the brown away'; '7621' means 'the cat was brown; '341' means 'the					
Α	1	В	5			
С	6	D	7 Correct Answer: 0			
			Correct Answer . 0			
Q-140	40 In a certain coding system, '816321' means 'the brown dog frightened the cat'; '64851' means 'the frightened eat ran away'; '7621' means 'the cat was brown; '341' means 'the dog ran.What is the code for brown'?					
Α	2	В	4			
С	6	D	8			
			Correct Answer: 0			
Q-141	1 In a family, there are six members P, Q, R,S,T and U. P and Q are a married couple, P being the male member. S is the only son of R, who is the brother of P. T is the sister of S. Q is the daughter-in-law of U, whose husband has died. How is U related to P?					
Α	Mother	В	Sister-In-Law			
С	Sister	D	Mother-In-Law.			
			Correct Answer: 0			
Q-142	In a family, there are six members P, Q, R,S,T and U. Ponly son of R, who is the brother of P. T is the sister of Strelated to R?		are a married couple, P being the male member. S is the the daughter-in-law of U, whose husband has died. How is T			
A	Sister	В	Daughter			
С	Cousin	D	Mother			
			Correct Answer: 0			
Q-143	In a family, there are six members P, Q, R,S,T and U. P only son of R, who is the brother of P. T is the sister of S related to Q?		are a married couple, P being the male member. S is the the daughter-in-law of U, whose husband has died. How is R			
A	Brother	В	Brother-In-How			
С	Nephew	D	Son - In-Law			
	•		Correct Answer: 0			

Q-14	4 In a family, there are six members P, only son of R, who is the brother of P. many male members are there in the	T is the sister of S. Q is t		
Α	One	В	Two	
С	Three	D	Five	Correct Answer: 0
Q-14	5 In a family, there are six members P, only son of R, who is the brother of P. related to R?			
Α	Mother-In-Law	В	Sister-In-Law	
С	Aunt	D	Mother	
				Correct Answer: 0
Q-14	6 Four men P, Q, R and S are friendly wi 'M'. L does not Care for R. Q's girl frien			
Α	K	В	L	
С	M	D	N	
				Correct Answer: 0
Q-14	7 Four men P, Q, R and S are friendly wi 'M'. L does not Care for R. Q's girl frien			
Α	P	В	Q	
С	R	D	S	
				Correct Answer: 0
Q-14	8 Four men P, Q, R and S are friendly wi 'M'. L does not Care for R. Q's girl frien			
Α	R	В	S	
С	Q	D	Р	
				Correct Answer: 0
Q-14	9 Four men P, Q, R and S are friendly wi 'M'. L does not Care for R. Q's girl frien			
Α	P	В	N	
С	S	D	R	
				Correct Answer: 0
Q-15	0 A man is facing towards South. He tur Which direction is he facing now?	ns 135° in the anti-clocky	vise direction and then 180	° in the clockwise direction.
Α	North-East	В	North-West	
С	South-East	D	South-West.	
				Correct Answer: 0