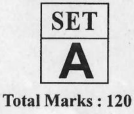
GSSY

Total Time: 150 Minutes



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SEAT No.		14		
				1

INSTRUCTIONS FOR STUDENTS

Please read the following instructions carefully and then answer the questions on OMR answer sheet only

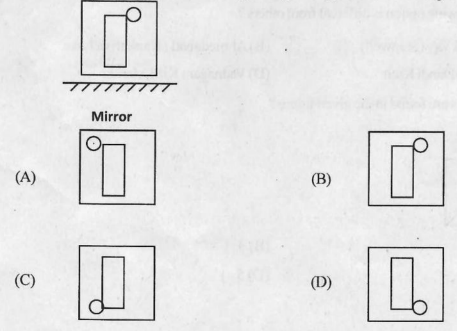
- 1. All questions are compulsory.
- 2. The blank pages are given in this question booklet for rough work.
- 3. You must have to submit the OMR Sheet to the invigilator upon completion of the examination.
- 4. Please do not mark anything against the options A, B, C, D in the question booklet.
- 5. Please also carefully read OMR and Hall ticket instructions.
- 6. Please mention, the category of this question paper (A, B, C), as mentioned in upper corner of question paper in OMR sheet.

(1/16)

1)	Moon: Satellite: : Earth:	
	(A) Sun	(B) Planet
	(C) Solar System	(D) Minor Planet
2)_	Candle: Wax:::::	Tree
	(A) Silk	(B) Honey
	(C) Paper	(D) Electricity
3)	Gandhinagar: Gujarat::	: Maharashtra
	(A) Pune	(B) Nagpur
	(C) Mumbai	(D) Allahabad
4)	Engineer: Machine:: Doctor:	
	(A) Hospital	(B) Body
	(C) Disease	(D) Medicine
5)	How many rectangles are there in the figure	re below?
	(A) 8	(B) 9
	(C) 10	(D) 12
6)	Which of the following option is different	from others?
	(A) Patan: Rani ki Vav (Stepwell)	(B) Ahmedabad : Kankariya Lake
	(C) Gandhinagar: Dandi Kutir	(D) Vadnagar: Kirti Mandir
7)	How many squares are found in the given	figure?
	(A) 2	(B) 3
	(C) 4	(D) 5
G	SSY-23 (A)	(3/16

(8)	Complete the following	number series			
	1,3,7,13,,	31, 43			
	(A) 21		(B) 20		
	(C) 19		(D) 18		
(9)	Complete the following	series.			3.5
	ZA , YB , XC,	•••			
	(A) WD		(B) VE		
	(C) EW		(D) DV	V	
(10)	Which of the following	figure comes in	n the blank space?		
				?	
	(A)		(B)		>
	(C)		(D)		

(11) What figure will be seen when looking at the given figure in the mirror given below it?



	(A) Leaf		(B) Lotus	
	(C) Root		(D) Corolla	Store of Louis of L.
(13)	As evening is a par	t of night, autumn is a par	rt of	
	(A) Rainy season		(B) Spring	
	(C) Summer		(D) Winter	
(14)	Among the four ov	verhead lights on the cross	s road, the green light indica	ates
	(A) Colour	1000 U (CI)	(B) Light	
	(C) To Stop	The Control	(D) To Proceed	
(15)	Nineteen (19): T	hirteen (13) :: Twenty	eight (28):	
	(A) 20 - Twenty		(B) 22 - Twenty two	
	(C) 23 - Twenty th	ree	(D) 19 - Nineteen	
(16)	Monday : Saturd	ay::Thursday:		
	(A) Friday	(B) Wednesday	(C) Sunday	(D) Tuesday
(17)	Which of the follow	wing colour is not found in	Rainbow?	
	(A) Violet	(B) Yellow	(C) Red	(D) Black
(18)	Which star is visib	le during the day?		
	(A) Moon	(B) Mars	(C) Sun	(D) Venus
(19)	Which of the follow	wing organ is different from	m others?	The letters of the
	(A) Ear	(B) Kidney	(C) Lungs	(D) Liver
(20)	Which of the follow	wing option is different fro	m others?	
	(A) Paper	(B) Pen	(C) Pencil	(D).Ink
(21)	Which of the follow	wing option is different fro	om others?	
()	(A) Fog	(B) Mist	(C) Rain	(D) Cloud
(22)	Which of the follow	wing vegetable is different	t from other vegetables?	
()	(A) Carrot	(B) Ginger	(C) Potato	(D) Tomato
(23)	From which of the	following agricultural pro	oduct, oil can be obtained?	
(25)	(A) Millet	(B) Mustard	(C) Sorghum	(D) Wheat
(24)	Which of the follow	wing number is the smalle	st?	
()	Hamilton (E)			1
	(A) $\frac{1}{4}$	(B) $\frac{1}{3}$	(C) $\frac{1}{5}$	(D) $\frac{1}{2}$

If hand is the part of the body then is the part of flower.

(12)

27.5	Willest of the foll	lowing number is the gre	atest?	
	(A) 0.1	(B) 0.01	(C) 0.001	(D) 0.0001
(26)	The measure of	the angle between the tw	vo hands of a clock at three	
	o'clock is	?		
	$(A) 30^0$	(B) 90°	(C) 180^0	(D) 60^{0}
(27)	1 litre =	ml.		
	(A) 10		(B) 100	
	(C) 1,000		(D) 10,000	
(28)	Which angle lies	there between North and	d East direction?	
	(A) Aagneya		(B) Ishaanya	
	(C) Nairutya	Parameter 1	(D) Vayavya	
(29)	Among which of	the following, line segm	ent is not included?	Sid making a color
	(A) Line		(B) Triangle	vilaine?
	(C) Square		(D) Circle	
(30)	Fill in the blank.	8,27,64,125,		
	(A) 216	(B) 225	(C) 343	(D) 294.
(31)	As the Circle has	circumference, the Squ	are has	
	(A) Area	No.	(B) Volume	Modera
	(C) Perimeter		(D) Diagonal	
(32)	Which of the follo	owing option is correct v	when word 'CAMLE' is arran	nged in an alphabetical orde
	(A) ACEML		(B) ACELM	and the second law en
	(C) ACLEM		(D) ACLME	
(33)	In one line, Prem line?	a is 17th from the right a	and 25th from the left. How m	nany students are there in th
	(A) 42	(B) 41	(C) 40	(D) 43
(34)	Which of the iten	n has more weight - 1 K	g Iron or 1 kg Cotton	
	(A) Iron		(B) Cotton	
	(C) Cotton is half	weight than Iron	(D) Both are equal	south of the state
(35)	Zarna is shorter th	nan Kavya. Prema is sho	orter than Kavya. Who among	g the three is the tallest?
	(A) Kavya	(B) Prema	(C) Zarna	(D) None of the above

Which of the following	ng is different from others	?	
(A) January	(B) March	(C) August	(D)April
How many thousand	s make a Crore?	The substitute of	
(A) 1,000	(B) 100	(C) 10,000	(D) 1,00,000
How many times the	bamboo of 20 mtr lengt	h be cut to make 5 equal p	pieces of 4-4 mtr length?
(A) 5	(B) 4	(C) 3	(D) 6
As the sick person ne	eds medicines, in famin	e conditionis nee	eded.
(A)Air	(B) Light	(C) Rain	(D) Land
Letters combine to fo	orm a word then words o	combine to form	
(A) Paragraph		(B) Sentence	
(C) Curriculum		(D) Essay	
Find the square root	of 10.24.		
(A) 10	(B) 24	(C) 32	(D) 3.2
There are 25 % girls	in 8th Std class of 48 stud	dents. Find the number of	boys in a class.
(A) 36	(B) 25	(C) 23	(D) 12 *
a x (-3b) x 5c x ab	=		
(A) $15a^2b^2c$		(B) 15 abc	
$(C) -15a^2b^2c$		$(D) -15ab^2c$	
< → A → O	→ Which ratio	nal number, labelled as A	, is represented on the
number line?			Salar Sa
(4) -3	(D) 3	(6) -1	$(D)^{\frac{1}{2}}$
$(A) {2}$	$(B) \frac{1}{2}$	$(C)\frac{1}{2}$	(D) $\frac{1}{2}$
Describe 0.0000000	521 in standard form		
(A) 6.21×10^{-7}		(B) 6.21×10^{7}	
(C) 6.21×10^{-6}		(D) 6.21 × 10 ⁶	
		days, then how many days	are required to complete the
(A) 18	(B) 15	(C) 12	(D) 10
The form of Rationa	I numbers is, where $\frac{p}{a}$,	then which type of number	ers $p & q$ are?
(A) $p & q$ are natural	numbers	(B) $p & q$ are whole n	umber
(C) $p & q$ are integer	rs .	(D) $p \& q$ are irrational	al numbers
CV 22 (1)			(7/16)
51-25 (A)			(1110)
	(A) January How many thousand (A) 1,000 How many times the (A) 5 As the sick person ne (A) Air Letters combine to for (A) Paragraph (C) Curriculum Find the square root (A) 10 There are 25 % girls (A) 36 a x (- 3b) x 5c x ab (A) 15a ² b ² c (C) -15a ² b ² c (C) -15a ² b ² c (C) -15a ² b ² c (A) $\frac{-3}{2}$ Describe 0.00000000 (A) 6.21 × 10 ⁻⁷ (C) 6.21 × 10 ⁻⁶ If 12 employees can same task with 18 em (A) 18 The form of Rational (A) $p & q$ are natural	(A) January (B) March How many thousands make a Crore? (A) 1,000 (B) 100 How many times the bamboo of 20 mtr lengt (A) 5 (B) 4 As the sick person needs medicines, in famin (A) Air (B) Light Letters combine to form a word then words of (A) Paragraph (C) Curriculum Find the square root of 10.24. (A) 10 (B) 24 There are 25 % girls in 8th Std class of 48 stud (A) 36 (B) 25 a x (-3b) x 5c x ab =	How many thousands make a Crore? (A) 1,000 (B) 100 (C) 10,000 How many times the bamboo of 20 mtr length be cut to make 5 equal properties of the propert

(48)	What is the highest po	wer of the variable in line	ear equation?	
	(A) 0	(B) 1	(C) 2	(D) – 1
(49)	If $5x + 9 = 5 + 33$	x then find x .		
	(A) – 7	(B) 7	(C) 2	(D)-2
(50)	If only one pair of op	pposite sides is parallel	in Quadrilateral, then su	ch type of quadrilateral is
	(A) Rhombus	(B) Trapezium	(C) Parallelogram	(D) Rectangle
(51)		he average marks of stud then Which type of grapl		in the year 2020 – 2021 &
	(A) Bar Graph		(B) A Pictograph	
	(C) Double Bar Graph		(D) Pie chart	
(52)	If the area of a square	is 144 cm ² , then what wi	ll be the length of a side of	of that square ?
	(A) 12 cm	(B) 16 cm	(C) 14 cm	(D) 18 cm
(53)	What is the cube of 17	7?	The second section is	
	(A) 4096	(B) 5832	(C) 4913	(D) 3375
(54)	Find the product of	$(x + 7y)$ and $(7x - y)$		
W.	(A) $7x^2 + 48xy - 7y^2$		(B) $7x^2 - 48xy - 7y^2$	
	(C) $7x^2 - 48xy + 7y^2$		(D) $7x^2 + 48xy + 7y^2$	
(55)	Which formula is used	to find the surface area	of a Cuboid?	
	(A) $2(lb + b1 + h1)$		(B) 2 (<i>lbh</i>)	
	(C) $2(l+b+h)$		(D) 2 (lb + bh + hl)	
(56)	Find the factors of 49:	$x^2 - 36$.		
	(A) $(7x-6)(7x+6)$		(B) $(7x^2-6)(7x-6)$	
	(C) $(7x+6)(7x+6)$		(D) $(7x^2-6)(7x^2+6)$	
(57)	What is the inverse nur	mber of $-2\frac{1}{7}$?		
	(A) $\frac{1}{15}$	(B) $\frac{15}{7}$	(C) $\frac{-7}{15}$	(D) $\frac{-15}{7}$
(58)	If $7x + \frac{5}{2} = \frac{3x}{2} - 14$, t	hen $x = \dots$		
	(A) -3	(B) 3	(C) $\frac{23}{11}$	(D) $\frac{-23}{11}$
GSS	SY-23 (A)			(8/16)

(59)	The printed price of discount rate?	of an item is Rs. 900. T	he selling price of it is Rs.	738. What will be the
	(A) 9 %	(B) 12 %	(C) 16 %	(D) 18 %
(60)	The value of $\left(\frac{3}{5}\right)$	-2 is	tom lietuma (minera) A	
	(A) $\frac{9}{5}$	(B) $\frac{25}{3}$	(C) $\frac{25}{9}$	(D) $\frac{9}{25}$
(61)	(A) It is an organic (B) It is an inorganic (C) It is an organic	salt by which soil gets c salt by which soil do	es not get organic substance not get organic substance	ces.
(62)	Which of the follow	ring active non-metallic	c stored in water?	
	(A) Sodium	(B) Copper	(C) Sulphur	(D) Phosphorus
(63)	Which of the follow	ing Gas is responsible	for global warming the mo	
	(A) Argon	(B) Crypton	(C) Oxygen	(D) Carbon Dioxide
(64)	Which gland is resp	onsible for Diabetes?		
	(A) Pituitary gland		(B) Pancreas	
	(C) Thyroid gland	mich war bij daget Acti	(D) Adrenal gland	
(65)	Which metal is used	for plating bath taps a	nd bicycle handlebars?	
	(A) Chromium	(B) Tin	(C) Copper	(D) Iron
(66)	Which of the follow	ing part of the eye regu	lates the amount of light e	ntering the eye?
	(A) Pupil	(B) Iris	(C) Cornea	(D) Retina
(67)	What is 'Kyoto Prot	ocol'?		
	(A) Agreement of wa			
	(B) Agreement to rec	luce green house gases	s emissions	
		hibit firing crackers in		
		ohibit use of plastic ba		
(68)		ng is not the example of		
	(A) Chickpea	(B) Peas	(C) Soyabean	(D) Flax
(69)	From which the Nap	hthalene balls are mad	e?	
	(A) Coal	(B) Coke	(C) Coal gas	(D) Coal tar

(70)	Which book contain	s the record of endangere	d plants and animals?	
	(A) Red book		(B) Red warning boo	k
	(C) Red animal book	k	(D) Red data book	
(71)	'Reproduction occu	rs by budding.' Which of	f the following option is c	correct for this statement?
	(A) Hydra	(B) Amoeba	(C) Paramecium	(D) Spirogyra
(72)	Which of the following	ing gland regulates produc	ction of various hormones	s?
	(A) Thyroid gland	(B) Adrenal gland	(C) Pancreas	(D) Pituitary gland
(73)	The normal hearing	frequency range of a heal	thy young person is	
	(A) 20 H _z to 15000	0 H _z	(B) 20 H _z to 2000 H	H_z
	(C) 20 H _z to 20000	0 H _z	(D) 20 H _z to 10000	H _z
(74)	Which of the follow	ing instrument is made by	using the principle of Mu	altiple reflection?
	(A) Telescope	(B) Kaleidoscope	(C) Microscope	(D) Binocular
(75)	Which among the fo	ollowing helps in Nitrogen	fixation in Leguminous F	Plants?
	(A) Rhizobium	(B) Amoeba	(C) Yeast	(D) Plasmodium
(76)	Which of the follow	ving is not the characterist	ics of Metal?	
	(A) They are silvery	shine	(B) Metals are ducti	
	(C) Metals are sono	brous	(D) Metals are non-o	conductor of heat and electricity
(77)	Thread like structu	re in Nucleus is known as	3	
	(A) Cytoplasm		(B) Chromosomes	
	(C) Plasma membra	ane	(D) Chloroplast	
(78)	We can make surfa	ace to increa	ase its friction.	
	(A) Smooth	(B) Rough	(C) Oily	(D) Wet
(79)	Iron used in bridge	and vehicles is coated wi	ith what?	
	(A) Zinc	(B) Chromium	(C) Tin	(D) Silver
(80)	Rainbow is a Natu	ral phenomena showing.		
	(A) Reflection of lig	ght	(B) Refraction of lig	ght
	(C) Diffraction		(D) Division of light	
(81)	Natural resources at the nation?	are real wealth of Nation.	Which of the following i	s considered as Lifeline of
	(A) Forests	(B) Rivers	(C) Minerals	(D) Wildlife

(02)	on which of the for	lowing subjects does the	Lok Sabha make laws?	
	(A) State list		(B) Union list	
1.	(C) List of Lok Sab	ha	(D) List of Rajya Sab	ha
(83)	If you are living in the in which of the follow	ne state which is divided o wing state?	n the basis of first languag	e of India, then you are living
	(A) Kerala	(B) Andhra Pradesh	(C) Gujarat	(D)Assam
(84)	Which of the follow	ing statement is true for D	andi March?	
		otest against the steep tax		
		370 Km starting from Ah		
			March after Gandhiji got a	arrested.
	(D) All of the above			
(85)	You are passing thro the land is there?	ugh Vadodara and Bharud	ch district. If you find Cott	ton crops then which type of
	(A) Black	(B) Red	(C) Sandy land	(D) Goradu land
(86)	Who appoints Amba	ssadors in America?		
	(A) President	(B) Prime Minister	(C) Governor	(D) Vice President
(87)	Which was the capita	of Portuguese in India?		
	(A) Daman	(B) Diu	(C) Goa	(D) Dadra Nagar Haveli
(88)	Who established the s	schools providing western	n education ?	
	(A) Lord Curzon	(B) Alexander Duff	(C) Mughals	(D) William Carey
(89)	A Biosphere where liv	ving organisms interact w	ith each other and sustain	their life is called
	(A) Life system		(B) Distributive system	
	(C) Citation system		(D) Ecosystem	
(90)	Where is lignite coal of	obtained from ?		
	(A) Gujarat	(B) Mizoram	(C) Goa	(D) Tamilnadu
(91)	How many seats are a	llotted to Gujarat in Rajy	a Sabha (Council of State	s)?
	(A) 10	(B) 11	(C) 12	(D) 15
(92)	Ulgulan movement w	as led by		
	(A) Birsa Munda		(B) Gandhiji	
	(C) Jawaharlal Nehru		(D) Dayanand Saraswat	i

(11/16)

GSSY-23 (A)

(93)	Which of the following	ing pair is not o	correct?	area banks no.		
	(1) Savarkar		-Mitramela			
	(2) Shyamji Krishna	Varma	-India Hou	se .		
	(3) Lokmanya Tilak		-Kesari			
	(4) Lala Lajpatrai		- New India	a		
	(A) 1	(B) 2		(C) 3	(D) 4	
(94)	Arrange the following	ng events in its	chronologica	l order.		
,	(1) Dandi March			el and d'operione	period at the p	
	(2) Champaran Saty	agrah				
	(3) Quit India mover	ment				
	(4) Non-Cooperation	n movement				
	(A) $2-4-1-3$			(B) $4-2-1-3$		
	(C) $1-3-2-4$			(D) $1-2-3-4$		
(95)	Which of the follow	ing option is n	ot correct for	Indian Constitution?		
(55)	(1) Constitution star					
	(2) It is the longest v			orld		di .
	(3) It came into for					
	(4) There are 8 fund					
	(A) Only-3			(B) Only-4		
	(C) 3 and 4			(D) 1, 3 and 4		
(96)	સંસ્થા તરકથી દાતાએ	ાનં સમ્માન કરા	યં આ વાક્ય	નીચે પૈકી કયા પ્રયોગનું	છે?	
(50)	(A) ભાવે	(B) કર્તીરે	3.	(C) કર્મણિ	(D) પ્રેરક	
(97)	'પુત્રેષણા'ની સંધિ છૂર્ટ	ી પાડો.				
	(A) પુત્ર + એષણા			(B) પુત્રે + ષણા		
	(C) પુત્ર + એષણા			(D) પુત્રે + ષણા		
(98)	પડદો ખૂલ્યો પણ નાટ	ક ભજવાયું નહી	ં - કયા પ્રકારનું			
	(A) સાદું વિધાન	relicing.		(B) સંયુક્ત વિધાન		
	(C) સંકુલ વિધાન			(D) સાદું અને સંકુલ		
(99)	નીચે આપેલા મૂળાક્ષર	. પૈકી કયો મૂળા	ક્ષર સ્વર છે?			
	3 (A)	(B) &		(C) H	(D) ધ	
(100)	વિશાલે પોતાની રજા ભૂલ ક્યાં છે ?	ચેક્રીમાં લખ્યું કે	'હું હિમાલયમાં	ફરવાં જવાની હોવાથી શ	ાાળામાં આવીશ નહિ.	' આ વાક્યમ
	(A) હું હિમાલયમાં			(B) ફરવા જવાની		
	(C) હોવાથી શાળામાં			(D) આવીશ નહિ.		
CS	SSV-23 (A)					(12/16)

		Containing the second		
	(C) What		(B) When (D) Whose	
	(A) Where	ing to the zoo?	(D) Whan	
	(C) will you?		(D) you are.	
	(A) are you?		(B) aren't you?	The last of the last
	I hope you are coming for	or picnic,		
	(C) Teacher did informed	d children about th	the Gyan Sadhna examina e Gyan Sadhna examinat the Gyan Sadhna examina	ion.
	(A) Teacher did inform of (B) Teacher does inform	hildren about the (Gyan Sadhna examination	1.
	Find the true sentence:			
		(B) return	(C) refine	(D) reform
	make different things fro	vay plastic bags. W m them	e should find out ways to	use them in different forms t
106)	Choose the word neares	t in meaning to the	e underlined words.	
	(C) દંદ સમાસ્		(D) અવ્યયી સમાસ	
103)	(A) મધ્યમપદ લોપી સમાસ		(B) બહુવ્રીહી સમાસ	
105)	'રાધાકૃષ્ણ' - એ કયો સમા		(D) અહી ગંદકી કર	વા નાહ.
104)	સાચું વાક્ય પસંદ કરો. (A) અહીં ગંદકી કરવી નહે (C) અહીં ગંદકી કરવી નહે		(B) અહી ગંદકી કર	
	(D) વિદ્યાર્થીઓ બગલાની	જમ નદીમાંથીમાછલ	ી પકડવા તૈયાર થતા હતા.	
	(C) વિદ્યાર્થીઓની ચાલવા	ની રીત બતક જેવી હ	તી.	
	(B) વિદ્યાર્થીઓની નજર બ			
	(A) વિદ્યાર્થીઓએ સફેદ ક	પડાં પહેર્યાં હતાં.		
(103)	'ધોળા દૂધ જેવા ગણવેશમાં કહી શકાય ?	નદી કિનારે ચાલતા	વિદ્યાર્થીઓ બગલાની હરોળ '	જેવા લગતા હતા.' આ વાકય પરથી
	(C) હવે પછી શાંતા કદી જે (D) શાંતાબેન ખોવાઈ ગય	તેવા નહિ મળે તેથી મ ાં એવું જાણીને મણિલ	ાશિબહેન દુખી થઈ ગયાં. મહેન બહુ દુખી થયાં.	Latinos er mainch entractic magnifela en las
	(B) ઘણા સમય પછી શાંત	ાને જોઈને મણિબહેન	. બહુ ખુશ થઈ ગયાં.	
	(A) મણિબહેનની નાની બ	ાહેન શાંતા હવે પા <u>ર્</u> છ	! નહિ આવે.	
(102)	'વર્ષો પહેલાં ખોવાયેલી ન દર્શાવે છે ?	ાનીબહેન શાંતાને જે	ોઈને મણિબહેનની આંખમાં	હરખનાં આંસુ આવ્યાં.' આ વાક્ય
	(A) આગંતુક	(B) મૃતિતિ	(C) વ્યક્તી	(D) ભીક્ષુક
(101)	સાચા જાડણા વરાવતા શબ			

(110)	'We fly kites on Kite-Flying Day.' How this sentence be presented otherwise, without changing the meaning?			
	(A) On Kite-Flying Day we fly kites (C) Kites are flew by on Kite Flying Day		(B) We are flying kites on Kite Flying Day(D) Kites are flown by us on Kite Flying Day	
(111)	Select the correct spelling.			
	(A) science	(B) since	(C) saince	(D) ssince
(112)	The sky is very cloudy. It today.			
	(A) should not rain	(B) may rain	(C) may not rain	(D) rains
(113)	How many weeks there in a year?			
	(A) am	(B) is	(C) do	(D) are
(114)	4) Vivek goes to Ahmedabad he wants to visit the Science city.			
	(A) but	(B) therefore	(C) because	(D) for
(115)	You should not garbage on the road.			
	(A) throws	(B) throw	(C) threw	(D) thrown
(116)	'सम्राट' शब्द का स्त्रीलिंग पहचानिए।			
	(A) संन्यासी	(B) साम्राज्ञी	(C) विदुषी	(D) कुमारी
(117)	कर्मयोगी लाल बहादुर शास्त्री इकाई के लेखक कौन है ?			
	(A) डॉ. हरेश धोलकिया		(B) शंकरदयाल शर्मा	
	(C) विनय महाजन		(D) शिवमंगल सिंह	
(118)				
	(A) वे	(B) सुंदर	(C) उदार	(D) बैर
(119)	'बख्शीश' शब्द का समानार्थी शब्द कौन सा नहीं है ?			
	(A) भेंट	(B) मदद	(C) ईनाम	(D) उपहार
(120)) 'शान' शब्द का समानार्थी शब्द क्या है ?			all control and in
	(A) भान	(B) बुद्धिशाली	(C) शानदार	(D) गौरव
		••	• The design of the second of	

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