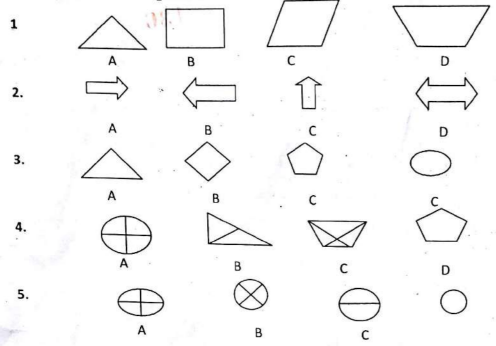
Rol	TEST BOOKLET VI Test Booklet Series/No. SS
Nar	ne of the Candidate :
Sign	nature of the Candidate :
Tim	e: 2 Hours Maximum Marks: 90
z.	GENERAL INSTRUCTIONS FOR CANDIDATE
1.	You are given a Test Booklet of 22 pages as well as Answer Sheet. Count the page of the Booklet and be sure that they are in proper order and the code number of the Test Booklet and Answer Sheet is same. In case of a defective Test Booklet, report to your Invigilator and get it replaced.
2.	Answer are to be indicated in the attached Answer Sheet.
3.	Use English Letters only to write on Side-2 of the Answer Sheet.
4.	Use Blue / Black Ballpoint Pen only to write answers on the Answer Sheet. Use of
_	Pencil is strictly prohibited.
.5.	The Booklet consists of 90 questions in four Sections: (I) Mental Ability (Question Nos. 1-20)
	(I) Mental Ability (Question Nos. 1-20) (II) Mathematics (Question Nos. 21-45)
	(III) Science (Question Nos. 46-70)
	(IV) Language (Question Nos. 71-90)
6.	All questions are to be attempted. Each question carries one mark.
7.	Do not use white/correction fluid on the Answer Sheet.
8.	Overwriting, cutting and erasing on the Answer Sheet is not allowed. Do make ant stray mark in the Answer Sheet.
9.	No changes in the answer once written is allowed.
10.	You must attempt questions of each Section because you have to quality in each Section separately.
11.	For every question, probable answers bearing Letters A,B,C,D,E are given. Only one out of these is correct. After selecting the correct answer, you should write the number in English in the box given against each question in the Answer Sheet, For example, if answer c of Question No. 37 is correct, you please write like this:

12. Rough work must not be done on the Answer Sheet in the marked space.

13. A bell will be rung after every 30 minutes.

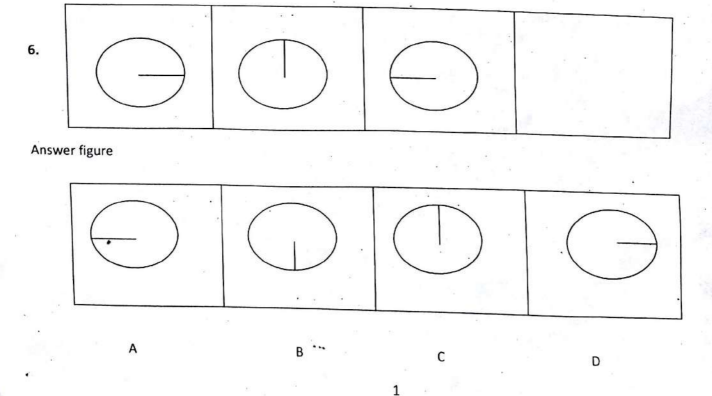
MENTAL ABILITY TEST

Direction. In questions 1 to 5, four figures have been given in each question. Of these four figures, three are similar in some way one figure is different. Select the figure which is different and write your answer only in English alphabets I.e.(A,B,C,D) in the box against the number corresponding to the question in the answer sheet.

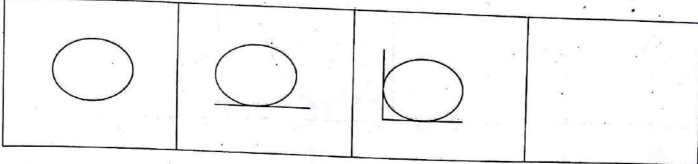


Directions.Q5-10: In the following questions, there are three problem figures on the left hand side space for fourth figure is left blank. The problem figures are in series. Find out one figure from among the answer figures given on the right-hand side which occupies the blank space for the fourth figure on the left-hand side and which completes the series. Indicate your answer in the box against the number corresponding to the question.

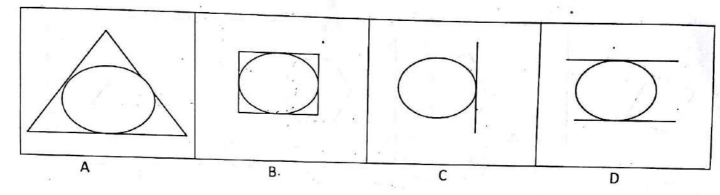
Problem figure



7.

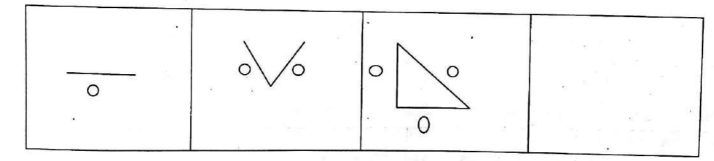


Answer figure

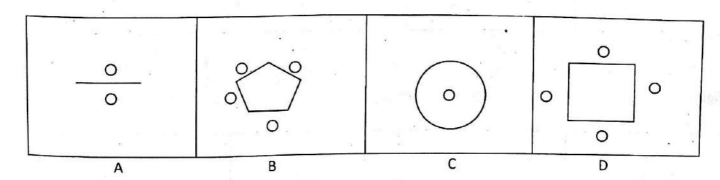


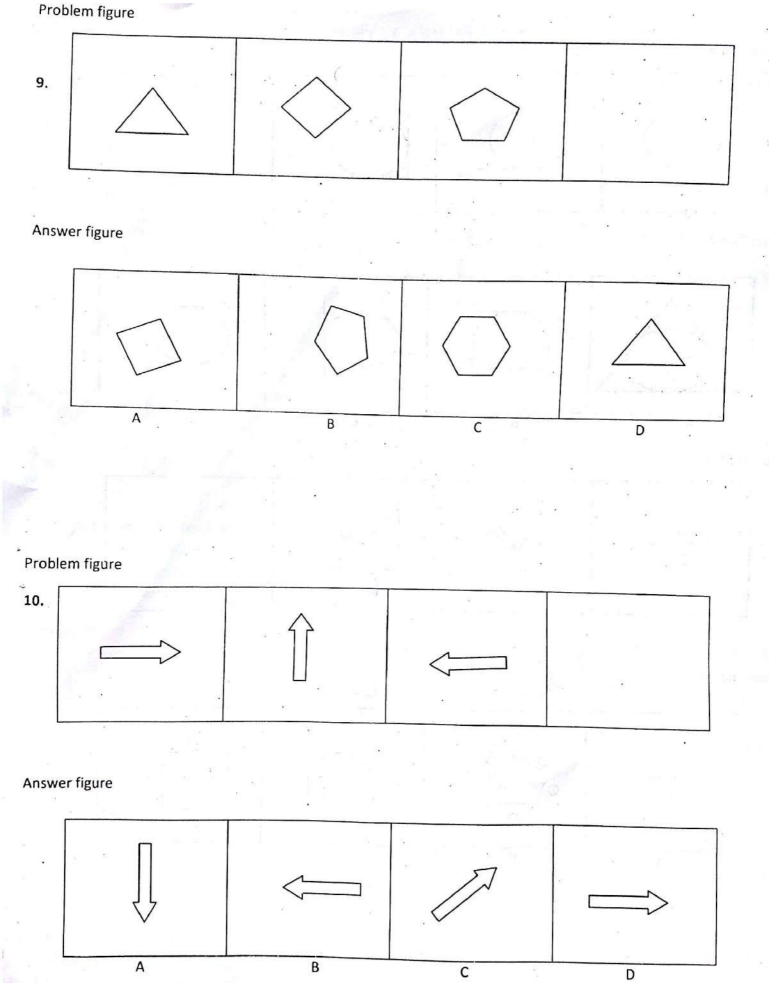
Problem figure

8.

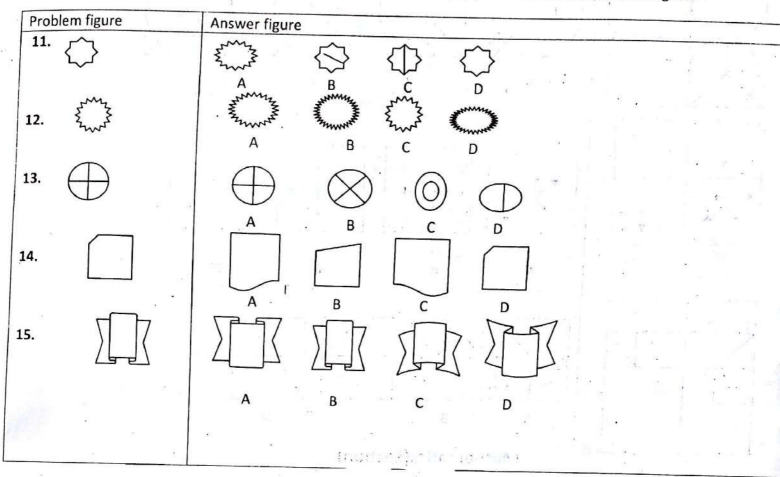


Answer figure

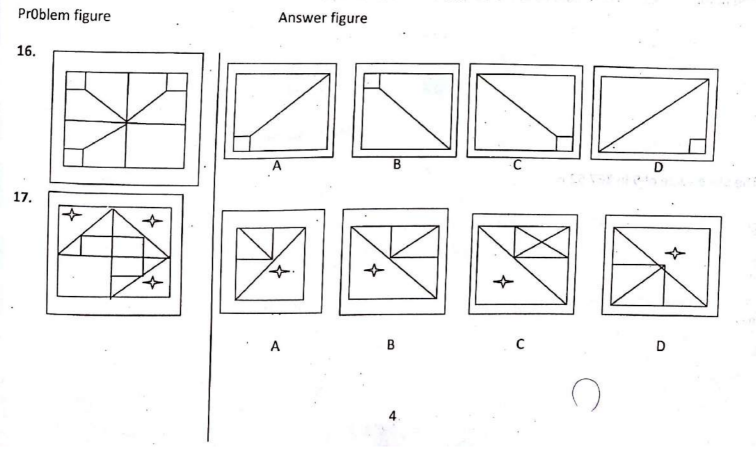


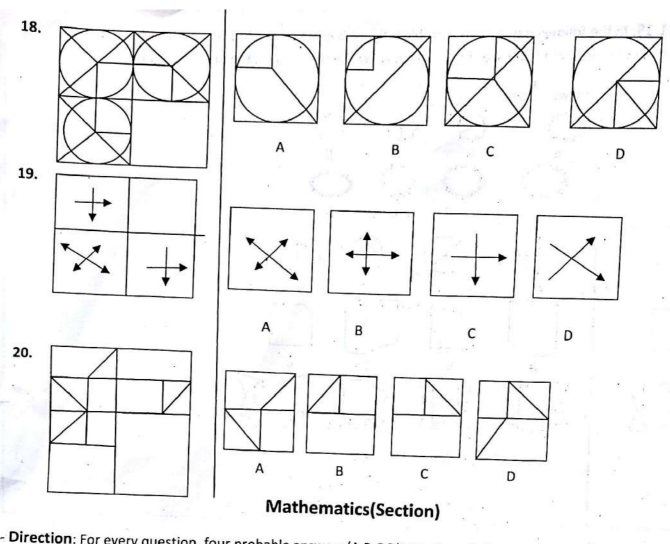


Directions:- Q.11-15: In the following questions a problem figure is given on the left-hand side and four answer figures on the right-hand side. Slect the answer figure which is exactly the same as the problem figure.



.Directions:- Q16-20: In the following questions, there is a problem figure on the left-hand side, a part of which is missing. Observe the answer fingers on the right-hand side and find out the answer figure which without changing the direction, fits in the missing part of the problem figure in order to complete the pattern in the problem figure.





- **Direction**: For every question, four probable answers (A,B,C,D) are given. Only one out of these is correct. You have to select the correct answer and write the answer in the box against the number corresponding to the question in the answer sheet.

21. If the number 5125* is divisible by 8, then in place of * , in the digit is-

- A.6.
- B.4.
- C.O.
- D.2.

22. The place value of 5 in 367.52 is -

- $A\frac{5}{100}$
- B. $\frac{5}{10}$
- C. $\frac{5}{1000}$
- d. 5

23. A space can be occupied by 6 men space?	or 18 children. If there are 4 m	nen, how many children are	required to fill the
A. 24	ē		€ "
B. 14			*
C. 12		p	g(E)
D. 16			
	e pe		
24. What will be the average of odd nu	imbers below eight?		
A. 4		£ *	
3. 9			
c. S			
0.6		*	
	* * * * * * * * * * * * * * * * * * * *		
25.In a class out of 40 students 18 are g	girls. What is the percentage of g	girls in the class?	
A. 36%		ž.	
3. 55%			
2. 45%		8	
0. 65%	<u> </u>	(a) §	W W
	Rough		

26 A was 1 .		THE THE PERSON	All to environment	12 - 24	t get 8 j
20.A watch brough	it is for Rs.540 and sold	at Rs.610.The prof	it will be:	. Se	
A. Rs.60					
B. Rs.70					6 ·
C. Rs.160	8				
D. Rs.170	¥	•			= 42
27.At what rate a su	um of money will be do	oubled in 20 years?		14	
A. 12%					
B. 10%		*		linen don 1191.11.	ele 17. Sti 17ez
C. 15%				350	
D. 20%		al a		# # # # # # # # # # # # # # # # # # #	
28. the area of recta	angular room is 30 sq.n	n. If its length is 6m.	then its breadth	مط الآنية	
A. 5m		,	then its breading	viii be-	d ^a e
B. 6m		1 N	5	•	
C: 4m		· Free Miles	mo il ile avi	hijas ila era g	et Figure - In
D.10m		*	,	3 -	
		*		•	
29. What is the degre	ee of the angle made b	ov the two hands of	5 Web-1		
A. 360°		y the two hands of	a watch at 60,cloc	k?	
B,0°					
C, 90°					
	* *				
D. 180 ⁰	,*				
H		Rough			

,	Rough		
D. Diameter			28 E
C. Sector			
B. Transverse	7. 8. Q		
A. Chord			40.4
· ·	the centre of a circle and touches its circumfe	rence on both sides.	What is it called
D. 28 ⁰	of act of the out to delice the party of the control of the contro	41 L 931 L	** (]
C. 138 ⁰			1 4 . 1
B. 128 ⁰		•	34 A
A. 148 ⁰			to de L
32. The supplementary angle of 5	52 ⁰ is-	Volumentaria	Seoul Title
D. 65%			7011
C. 75%			
B. 60%			aku
A. 50%	A STATE OF THE OTHER OF	*	
	f 16.What percentage of matches did it win?	a Manna and a second	
D. Selling price=Cost price-Loss	. Mr. of Winness are a resident to the construction	Tomas et al.	Back In Tax
C. Selling price=Cost price + loss		*	* **
B. Cost price=Selling price-Loss		4	
*			.1-19-
A. Selling price=Cost price	- ×	**************************************	Fire
30. Which of the following relatio bargain?	ons between the selling price and cost price h	olds good if there ha	s been loss in th

34. Find out the greatest number	er of 3 digit which when divided b	y 3 leaves 1 as remainder.	
A. 994	,	*	
			AR Your I
B. 996	8 ×.		Court water
C.999		* * * * * * * * * * * * * * * * * * *	
D. 997		*	
35.Two equal angles of a triangle	e are of measure 45 ⁰ . what is the	degree measure of the third a	ngle?
A. 90°	Yana a kata timo ing tanggan	degree measure of the time a	igie:
		8	
B. 50 ⁰			
C. 60 ⁰	985		
D. 110 ⁰			
36. If □ =5, o=8, △ =6What is	the value of the star(な) in the fo		* A NA.
(□ ×o)- △ = ☆	the value of the star(A) in the fo	ollowing expression?	er i er de
			The
A. 22 B. 28	: _ #		
C. 32			Same an
D. 34		, a x	
37. Imran scored 10 marks fewer	than Asif in an examination. Rahul	scored 5 marks more than Asif	In total they so
220 marks. What was the Imran s	score? (12 of the x had) eq. (1	The street of the street	Ent lety 12 A 2
A. 65	A. Santa	-	100.5
3. 75			
c. 80			
D. 85	2		165
		in the second second	មានកំណុះ .
· · · · · · · · · · · · · · · · · · ·	Rough		1 1 5 1
	1 % ii	r 1	
<i>*</i>			

38. The pictogra	ph shows the number of e	ggs sold by a	trader in th	ree days			
Monday	000	a wyd-si y			A 3 30	s . , rb 01	F* , A = 48 %)
Tuesday	00000	-	18.1				
Wednesday	0000	127					
	<u>. </u>		*				* *
Represents	s 25 eggs. If the trader still	had 115 eggs	left after t	he three days	s, how man	y eggs did h	ne have in the
A. 185					grest rain		101 914 181
B. 415							
C. 300 D. 215	- Barrie		¥ e				
		¥ E:		2			3 L E W
39. There are 10 then at least how	and12 chocolates in two se many chocolates I had pu	eparate packe rchased of eve	ts. If same rery type?	number of ch	ocolates ha	ve been pur	chased by me
	and 2packets of 12	5				in detur	Taller S
B. 6 packets of 10	and 5 packets of 12		12 -				
C. 13 packets of 1	0 and 10 packets of 12						3058 8
D. 22 packets of e	each type			- * * * *			THE PLAN Y
		Rou	gh .gup#				
	a		40	72			
<u> </u>	ar aft.			38			\$
x:	3					20	
	a						
				d.			

40. A does a work in 10 day work?	s and B does the same v	vork in 15 day	s . In how many	days they togeth	er will do the s
A, 10	t	(3)	0.1%		s 1 - 1
B. 11	38				w.SF-35
C. 12		• •		38	
D. 15	y terri alari — da Ligadi —	or sportly plants	ng Hilipatika	and of the state	of one and
41.What are common factor	ors of 12and 15?				
A. 1,3 B. 1,2,3 C. 1,3,15					21.5 21.5 21.5 21.5
D. 1,12. 42. If 120 is 20% of a numb	er, then 120% of that nu			a arradonasti Arragonas	
A. 20				1.1 km saving a	704.6
В. 120	*			T ESTAL OF THE	ns fig. 11 - Savi
C. 480			ET	and all and all the	
D. 720				nev a	tan in Abra 1
4.		Rough		7.	* 100

	Rough				79/10
D. 3		251			Addis 1 By
C. 5				e e	
B. 1				¥	
A. 6				66.2	Suffiger VIII 1
45.2÷2+3÷3+1÷1=?					
	e e e	2 12	0 9		wat 3
D. Divisor×Quoitent+Remainder=Dividend	12 80			-93	
C. Divisor×Dividend+Remainder=Quotient					IROS A
	*_ *	160		0.00	and makes to
B. Dividend×Quotient+Remainder=Divisor		1001	*		14.5
A. Divisor× Dividend+ Quotient=Remainder	*				
44.What relation is correct?		* *	*		
D. 12 minutes				S**	
C. 15 minutes			ě		g - 3
B. 10minutes	185			educe how	, Ass
A. 6 minutes		E N			1997-241
plate form?	totale en et alle mid se Le pare en eller mid se	R Socialis	et see		
43.1500m long train is going at a speed of 40	0 Km per hour. How mu	ch time will i	t take to	pass through	2500metre long
		(material)	enne:	2	2500motro lana

Science(Section)

Direction: For every question, four probable answers (A,B,C,D) are given. Only one out of these is correct. You have to select the correct answer and write the answer in the box against the number corresponding to the question in the answer sheet.

answer sheet.		6		
46. The following root is eaten	by us:			lyman.
A. Turnip			2,	I inte
B. Rose				
C. Brinjal	*	2	2 * - + b - 2	-750
D. All		# P	was in g interfered	74 / 1408A
47. Pick out herbivore:			20 p. nr	
A. Goat			1995 (1994)	stramus - stock
B. Lion		8	il novembro	- Part and with
C. Hawk		¥1 100 NA	•	
D. Dog				
48. Milk product is:	¥			
A. Curd				
B. Paneer .	3			4
C. Ghee				
D.All		of British		
49. Which is synthetic fiber			1000000	
A. Cotton	# E		2 (II)	vi _i
B.Nylon				- 432
C. Wool				7-7-16
D.Jute				
50.Salt is separated from sea	water by:			
A. Evaporation		æ	6. 1	
B.Decantation	2		F	
C.Condensation	8 g	£	g-	
D. M. v. afthose	4	•		78 .

51.cow dulig changes to) biogas. It is an e	example of :			
A. Reversible change					6 6
B. Irreversible change	_ a				1 781
C.Both		1 26			+ Proper
D. None	*				
		MIAS Assessed a	area how may may		
52. Which of the following	ng has a tape roof	t?	or with the same and the same		· slwr e tee
A. Maize		*		Ser.	600
B. Wheat				2043	
C. Pea				6	Sales
D. Rice	ta v	ts	*	2 2	
53. Pollen grains are prod	duced in		- bally and	e s vrita risato no e s	Cathy May regal
	auceu m.				
A. Anther	2				* Rid Bo
B. Flowers					12000 1160
C. Fruit	¥	*			indicate;
D. ovary	85			15 32	
54. The process of produc	cing food by leave	es is:		or opt. In white	es la rupica el T
A. Venation				(F)	
B. Stimulus	2 J		*	*	2
		*		*	
C. Herb	2	* *	u .	*	** A
D. Photosynthesis			::E		1.100
	¥	•			
55. Rotation of an arm is d	lue to:			JOHN HISTORY OF	10 to 1 de 1 i 17,0
A. Ball and Socket joint	2. 26./20/		(a) (b)		
B. Hinge joint		2 m	· ·	*	
C. Pivotal joint					and these
D. Fixed joint				20	iller
				3.	•

56. The process	by which was	ste mate	rial of a bo	dy are th	rown out	, is	
A. Digestion							
B. Excretion				*			
C. Reproduction	i						
D. None	30						
57.A motion in	which distanc	e of obj	ect from th	e fived no	nint rema	ins same	ic.
A. Rectilinear		,		e fixed pe	,	ins surve	ģi i
B. Periodic						W	
C.Circular			L 21	٠	8 .	1	S
D. All					4		
	which amit th		*	95		*	
58. The objects A. Opaque	willer erriit tr	ieir own	light are c	alled			
B. Transparent		,					
C. Translucent			-			(f)	
D. Luminous			*	70.	8		
59. The colour o	f a shadow of	f blue bo	ox is:				
A. Black		58				*	
B. White			150				
C.Blue			*			¥)	
D.Red				-	*	4	
			¥.	y 3			
60.Which one of	the followin	g is a go	od conduc	tor?			
A. Candle						190	
B.Paper .				=			
C.Match stick					(9)	(4E)	
		*)					19
D. Iron nail	6		*		is .		
	*					(e) X X	
						10	
		4		25	15		

61.A magnet needle, when fre	ely suspends comes to rest in
A. South-West direction	
B.East-West direction	
C. East-North direction	11,
D. South-North direction	
62. Air consists of:	
A. oxygen only.	200
B.nitrogen only.	
C.carbon dioxide only.	
D.all of the above.	
63. Saline water is found in:	
A. Seas	8,
В.Тар	
C. Lakes	
D,None	
64. Which gas is needed for burn	ning:
A. Nitrogen	e
B. Oxygen	
C. Carbon dioxide	200
D. All	
A District Control of the Control	· · · · · · · · · · · · · · · · · · ·
65. Name the material which car	be recycled?
A. Paper	1
3.Old clothes	y
C.Toys	
D.AII	

3437645	
66.Red worms live at:	35
A. High temperature	
B. Low temperature	
C. Average temperature	
D. None	
67. Deficiency of Roughage causes:	- 6
A. Rickets	
B. Sdurvy	
C. Goitre	
D. Constipation	
68.A plane mirror produces:	
A. A virtual and erect image	*
B An image of the same size	sti
C.Laterally inverted image	
D.All the above	
69 Mass of an object is measured in:	
A .Seconds	
B.Meters	
C.Kilograms.	
D.AII	
70. Which one is ultimate source of li	ght?
A. Torch	j j s
B. Sun	60
C.Lamp	
D. Candle	

Section (Language)

Directions.Q,71-85:Three are three passages. Each passage is followed by five questions. Read each passage carefully and answer the questions that follow it. For each question four probable answers labeled (A), (B), (C) and (D). Only one out of these is correct. You have to choose the correct answer and write the answer in the box against the number corresponding to the question in the answer sheet.

1It was Friday, which was a holiday. There was no school and no home work to do Tom was in high spirits. He planned much fun for the day. But all the joy disappeared when Aunt Polly called him and said, "look here, tom! I want you to white wash the fence today. So you will not go out to play. Take this bucket of white wash and set to work immediately." tom looked at the at the fence and then at the bucket full of white wash! He felt very sad and said," I will never, never be able to finish it," he said himself. "What a waste of my holiday!""

- 71. Tom was in high spirits because,
- A) there was no school and no work to do.
- B) He was going to white wash.
- C) He was playing with aunt Polly.
- D) Friday was not a holiday.
- 72. When Aunt Polly called Tom,
- A) He was very happy.
- B) all his joy disappeared.
- C) He started white washing.
- D) He set to work immediately.
- 73. Aunt polly asked Tom,
- A) to go out and play.
- B) to plan fun for the day.
- C) to finish his work.
- D) to white wash the fence.
- 74. Tom was very sad because,
- A) there was no school.
- B) He had no friends to play.
- C) Aunt polly had stopped him from going out to play.
- D) He was not able to finish his work.

D) Holiday at school.	E PALE		
	Passage-11	magazidos são chai	the property of the second
Every road-user should follow the rule of must have the knowledge of these rules a and by jay-walking. Most school going chi road. They forget that the bicycle is subject cause as big an accident as careless moto	and obey them. Pedestrian Idren have a bicycle for until to same rules of the root	cycle-riders, rickshaw- ns cause accidents by se, but often they beh ad as the motor-vehic	their careless crossing of roa
76.Every road-user should-	8		. /614 02 - 45 40 1
A. Have a bicycle.			
B. Do jay-walking.			are than a gray over two or (i)
C. Helps rickshaw-pullers.	*		72. When sum Poly called
D. follows the rules of the road.	***		en mynyddy i'r r
77. Pedestrians cause accidents by-			to them will you and he will
A. Running fast.			The county harry
B. careless riding.		* 1	e commission of the pro-
C. crossing the roads care essly and jay-wa	alking.		Post - Tog rank . C
D. walking on foot.			Red are the office
78. Most of the school going children have	e for their use-	- 10.00	ye also fun on the day.
A. a bicycle.			mal ar a make out
B. a car.		•	graditation and the state of th
C. a bus.	*	-	parter awaren
D. a rickshaw.			The entropy has been been also
			in eddor in a Alphanian
	·		transact plate on year of
- American	. 19		S
	to the same of		
		Scanr	ed by CamScanner

75. I will never able to finish it, the word it here refers to,

A) Toms home work.

B) the bucket to white wash.

C) the job of white washing the fence.

79. A Careless bicycle rider	carr-				
A. cause a big accident.				w.	
B. cross the road quickly.		*	* 9		
C. spoil his bicycle.				2	2015
					F PALE T
D. do joy-wakking.		4	± .	e politic	vertile in the
80they behave very	irresponsibly on the	road."the word	the they here	e stands for-	- 18
A. pedestrians.					Burn left un
B. rickshaw-pullers.	*		ï		in a second
C. vehicle –drivers.					
D. school going children.					-c - 188 (g)
		Passage		2	, and the state of
		rassage	-3		A 14 A 15 A 15 A 16
satellites. The sun and the belonging to the sun, and	the sun being the fath	er of all the plar	nets, the whole g	group is called the	solar system.
81. The moon go round-	12 1			1 -40 -40 30 30 30 30 30 30 30 30 30 30 30 30 30	THE STREET OF THE STREET
A. the earth.	. /	左	9		2007
B. the sun.	*	9			
C.all the planets.		¥1	waye E	F: 1	
D.all the satellites.					
et e			×	a	7
	30 OC				- 4
82. A heavenly body that go	oes round the sun is c	alled			
	oes round the sun is c	alled	a valate o		
A. a planet.	oes round the sun is c	alled,			
A. a planet. 3. a satellite.	oes round the sun is c	alled,			
82. A heavenly body that go A. a planet. B. a satellite. C. the solar system. Othe earth.	oes round the sun is c	alled,			

83. The earth is				
A. a star.				1 - Sec 2 sec 192 + 0
B. a planet.		-9		ale marter and b
C. a satellite.			(#K)	1 00 CO CO CO CO CO
C. a satelite.		× ë		Mark and
D.the father of the solar system.			*	
84. Solar means belonging to,	Very MELLER WAR	TEN A J P		o sure regards
A.the sun.			, 20	
B. the stars.	, a			all up in its
C.the skies.	atir ha		1 to 1	
D. the planets.				material a
85. Father of all planets is	1 - 85 502 19	*	- W	* 19
A the earth	to reserve.	in the viscos		s no i de automorpo
B. the moon.		TANKS OF THE RESERVE	1	The second secon
	A CONTRACTOR OF THE PROPERTY O			
C. the sun. D. mercury.	and of your and appropriate the second of th	eri i talin ili ili ili. Vini eri e uga ili		00637
	W .			- 1
Direction: In the below sentences selec	t the right answer from	n given options	and put it into	the box placed bef
each question.	22		30 10 40	from Hoper and
86. Hanan playsthe ground.				111 69 003
A. on	*			ant and
B.in		.**		v.
C.over	50.			***************************************
D.into				etalie tur inci y s
	± #2			8
87. Imran likes tobread and bette	er.	net may might	0.00	had topo tida
A. eating		11 X1 X		
B.ate				-til -
C.eaten				
D.eat				5 0
TOTAL X	0.000			

88. The thi	ef bro	ke		the h	ous	e.
A. in					6	
B. into						
C. inside					Si.	(4)
D. onto						
89 . The ca	it jum	ps	th	e wa	II.	
A. over						
B .on						
C .onto						
D .upon				*	1	
90. Bullo	ck cart	t has	р	air o	fwh	eels.
A. one	(#)					17
B .a						
C .any						

D .two

