INSTRUCTIONS TO CANDIDATES

Read the following instructions carefully before you answer the questions. Answer are to be given on the answer-sheet, which combines both the test:

(1) Please write your Centre Code and Seat No. very clearly (only one digit in one block). Before writing your Seat No. Get it ascertained from the Centre Conductor, Please see that no block is left unfilled and even zeros appearing on the Centre Code and Seat NO. are correctly transferred to the appropriate blocks on the booklet and on the answer-sheet.

CENTRE	CODE	3	9						
SFAT NO.	2	3	9	1	6				[]

- (2) For all subsequent, purposes your Centre Code and Seat No. shall remain the same. Centre once allotted will not be changed.
- (3) Since all questions are compulsory do not try read through the whole question paper before beginning to answer it.
- (4) Begin with the first question and keep on trying one question after another till you finish.
- (5) If you do not know the answer to any question, do not spend much time on it and pass on to the next one. Time permitting you can come back to the questions which you have left in the first instance and try them again.
- (6) Since the time allotted is very short you should make best use of it. The rough work is to be done in the box given under each page.
- (7) Remember you have to mark on your answers in **"General Mental Ability Test"** section of the answer-sheet only.
- (8) Answer to each question is to be indicated in the answer-sheet by encircling with black pen in the appropriate number of alternative in the answer-sheet from amongst the ones given for the corresponding question in the test booklet.
- (9) Do not write anything except Centre Code, Set No. and rough work anywhere in this booklet.
- (10) Now turn to the next page and start answering the questions.

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GENERAL MENTAL ABILITY TEST

Q. 1 and 2 \rightarrow Directions: - Write which number in the given sequence replaces the question mark (?)

1.	21, 24, 30, 33,	, 39, 51, 57, ?		
	(1) 60	(2) 63	(3) 69	(4) 71
2.	197, 1 171, 14	7, 125, 105, ?		
	(1) 71	(2) 87	(3) 97	(4) 101

Q. 3 and 4. \rightarrow Directions:- In the following questions there is a specific relationship between the first and the second term. The same relationship exists between the third and fourth term, which will replace the question mark (?). Select the correct term from the alternatives given.



Q. 5 to 8 \rightarrow Directions: - Find the odd term out

5.	(1) AE48	(2) GK36	(3) RV24	(4) DI41
6.	(1) DINR	(2) GLQU	(3) AEJN	(4) BGLP
7.	(1) 8163	(2) 4236	(3) 2632	(4) 5271
8.	(1) 103	(2) 241	(3) 211	(4) 133

Q. 9 to 12. \rightarrow Directions: - In each of the following questions there is a specific relationship between the first and second term. The same relationship exists between the third and fourth term which will replace the question mark (?). Select the correct term from the alternatives given.

9.	AXD : EWB : : ? : JRG (1) ETH	(2) FSI	(3) HRK	(4) FRJ
10.	CD10Q : FG16C : : IJ22 (1) LM28A	20 : ? (2) LM28Z	(3) LM28B	(4) LM28C
11.	512:44::125:? (1) 55	(2) 33	(3) 23	(4) 34
12.	467: 9 : : 771 : ? (1) 9	(2) 8	(3) 6	(4) 15

Q. 13 and 14 \rightarrow Directions :- The following figure is folded to form a cube. Observe the figure and answer the following questions.



13. Find out which alternative from the following will represent the given cube correctly?



14. Which of the following signs will not be adjacent to



space for rough work

Q. 15 and 16. \rightarrow Directions:- Write the alphabets in the given sequence that will replace the questions mark.

15.	CX, EV, HS, LO, ?			
	(1) GT	(2) DW	(3) BY	(4) MN
16.	Am, NZ, CK, PX EI, ?			
	(1) GF	(2) VR	(3) US	(4) RV

Q. 17 and 18 \rightarrow Directions :- In each of the following, question figures change in a particular order. Find out the correct figure from the alternatives which will replace the question mark.

17.





19. Direction – In the following example one number in each row is in bracket Numbers outside the bracket have some specific relation with the number inside the bracket. Find the relation and replace the question

		37	(33)	43	
		61	(24)	29	
		57	(?)	13	
(1) 17	(2) 19		(3) 35		(4) 38

20. Direction – In the following table, replace the question mark by choosing the correct alternative given below.

		78	15	69
		92	12	70
		66	17	?
(1) 48	(2) 57		(3) 67	

- 21. Jay starts moving towards South and walks 20m. Then he turns towards South-West direction and walks 25 m. Now he turns to North and walks 245 m. After taking a left turn at this point, he walks 8 m. From that he turns to North and walks 12 m. now at what distance Jay is standing from the starting point?
 (1) 25 m
 (2) 17 m
 (3) 15 m
 (4) 12 m
- 22. Choose the correct mirror image of the question figure from the alternatives given below : Question Figure:



23. Choose the correct water image of the question figure from the alternatives given below: Question Figure :



Q. 24 and 25 \rightarrow Directions :- Find the odd term out. 24.



Q. 26 and 27. \rightarrow Directions: - From the information given below, answer the following question:

(1) A painter knows Hindi.

25.

(2) A farmer, an advocate and a teacher can speak English fluently.

(3) Except the teacher, the other three know Gujarati.

(4) Out of Marathi and Hindi, the advocate and the farmer speak only Marathi, but the teacher can speak both the languages.

- 26. Who know Marathi as well as Gujarati?
 - (1) Painter and the advocate
 - (3) The advocate and the farmer
- (2) The farmer and the teacher
- (4) The teacher and the painter
- 27. Who know Hindi but not English?
 - (1) This farmer
 - (3) The advocate

(2) The teacher (4) The painter

28. Direction:- A square piece of paper is folded and cut at specific spots as shown in the question figure. The paper when unfolded will look as shown in one of the alternatives. Select the correct alternative.



29. A folder piece of square paper is shown as question figure. When the paper is unfolded, how will it look is shown in the alternatives. Select the correct alternatives.









Q. 34. and 35. → Directions:- in a certain code language, the sentence XEROX COPY OF BILL WAS SENT is written as ZGTQZ EQRA QH DKNN YCU YGPV. Using the same code language how will you write the following words?

34.	WATER = ? (1) YBUFS	(2) YCVGT	(3) EQARR	(4) EAVER
35.	BLIST = ? (1) DNKOV	(2) DNKUQ	(3) DNKVU	(4) DNKUV

Q 36 and 37 → Directions :- In a University some students are learning Sanskrit, Japanese, German and French. In the following Venn diagram the circle represents the students studying Sanskrit, square represents the students studying German, triangle represents the students studying Japanese and an eclipse represents the students studying French. Observe the figure and answer the question by choosing correct alternative given below.



- 36.How many students studying Japanese learn one more language except German?(1) 51(2) 18(3) 33(4) 43
- 37.How many students studying German are learning one more language along with Sanskrit?(1) 11(2) 15(3) 26(4) 37

Q. 38 and 39. \rightarrow Directions : - 125 cubes of same size are arranged as given in the following figure. The are painted form outside. Observe the figure and answer the questions by choosing the correct alternative given below.



Q. 40 and 41→Directions :- Observe the following figure and answer the following questions by choosing the correct alternative given below.



40.	 Find the number of rectangles which are not squares 						
	(1) 16	(2) 20	(3) 24	(4) 28			
41.	How many squares a	re there in the figure?					
	(1) 0	(2) 3	(3) 10	(4) 13			
42.	In a certain code lang $5 + 4 \div 24 - 8 \times 6$ i	suage if $3 + 3 = 9, 6$ n the same code langu	$-3 = 2,4 \times 3 = 1,$ age?	$3 \div 2 = 1$, then find the value of			
	(1) 9	(2) 11	(3) 17	(4) 29			
43.	In the following exam interchanged, then fi	tiple, if the numbers 3 and the value of the fol $93 \div 5 +$	and 5 are interchanged lowing expression: $7 \times 3 + 25 = ?$	and the numbers 7 and 9 are			
	(1) 95	(2) 73	(3) 57	(4) 75			
44.	In the following ques the right which matcl	tion a specific group or hes the given group.	f letters is given. From	the given alternatives, find out			
	(1) VAT	(2) SEO	, MEK, RCP (3) WHV	(4) BIX			
	(±/ '/\'						

45. A transparent square sheet of paper is folded on the dotted line as shown in the question figure. Choose the correct alternative from the answer figures as how papers will look folded:



- 46. In a certain code language if SCHOOL = 24 and TEACHER = 20, then in the same code language CLASS = ?
 (1) 14
 (2) 16
 (3) 18
 (4) 22
- 47. In a certain code language if CAMP is written as 9, then in the same code how will the word TEAM be written?
 (1) 14
 (2) 19
 (3) 27
 (4) 33
- 48. The seven boys Sunil, Anil, Harshal, Shubham, Kishore, Ujwal and Omsai are sitting in a row. Harshal is sitting in between Shubham and Sunil. Kishore is in between Ujwal and Omsai. Anil is sitting in between Shubham and Ujwal. Sunil and Omsai are sitting at the two ends. Then Shubham is between which of the two boys?
 (1) Harshal and Anil. (2) Suril and Anil. (2) Anil and Kishore. (4) Hiwal and Anil.

(1) Harshal and Anil (2) Sunil and Anil (3) Anil and Kishore (4) Ujwal and Anil

Q. 49 and 50. \rightarrow Directions:- Observe the pyramid of alphabets and answer the questions that follow.



49.

50.