Uttar Pradesh

NATIONAL TALENT SEARCH EXAMINATION (STAGE - I) - 2019-2020(UP)

Question Paper (MENTAL ABILITY)

Direction In question no 1 to 12 each question has four terms. Each term is alike in some way. One term is different from three others. Find out the correct term which is different from three others and write its alternative number of your answer sheet against the proper question number.

1.	(1) R81	(2) L19	(3) W25	(4) M16
2.	(1) CJM	(2) PGW	(3) RBT	(4) SFH
3.	(1) Z8R	(2) Q13D	(3) M22K	(4) T14F
4.	(1) BDG	(2) HJM	(3) QSV	(4) KMH
5.	(1) Lion	(2) Deer	(3) Wolf	(4) Fox
6.	(1) Labour	(2) Doctor	(3) Student	(4) Tailor
7.				
7.	 Deputy Chief Minis Prime Minister 	ter	(2) Governor(4) Chief Minister	
8.		ter (2) Lucknow		(4) Mirzapur
	(3) Prime Minister		(4) Chief Minister	(4) Mirzapur (4) 45, 29
8.	(3) Prime Minister(1) Kanpur	(2) Lucknow	(4) Chief Minister (3) Meerut	., .
8. 9.	(3) Prime Minister(1) Kanpur(1) 13, 7	(2) Lucknow (2) 24, 19	(4) Chief Minister(3) Meerut(3) 36, 27	(4) 45, 29

Direction- Question no 13 to 24 are based on number / letter series. In each series missing term is indicated by Blank space (_). Find out the missing term out of the four alternatives given below and write its alternative number against the correct question number of your answer sheet-

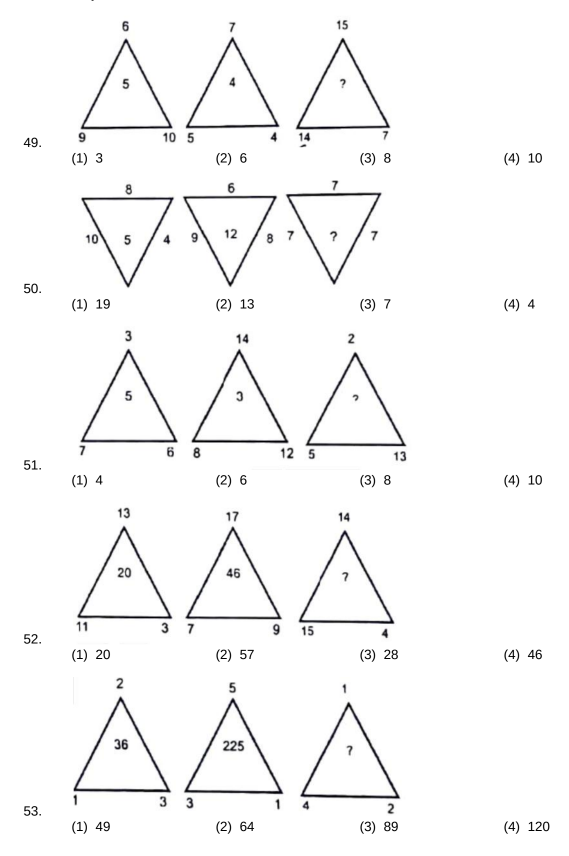
13.	1_44_6441_661_446_ (1) 61416	(2) 16416	(3) 41416	(4) 64616
14.	_A_CCA_BC_AABC_ (1) ABACC	(2) ABACB	(3) CABCA	(4) AABCC
15.	3, 8, _, 68, _, 608, 182 (1) 25, 199		(3) 23, 203	(4) 24, 136
16.	9, 64, _, 216, 49, _, 81 (1) 20, 72		(3) 30, 64	(4) 32, 63
17.	$\frac{B}{5}, \frac{D}{12}, \frac{H}{24}, \frac{J}{13}, \frac{L}{36},$		E N	C M
	(1) $\frac{E}{15}, \frac{N}{18}$	(2) $\frac{1}{18}, \frac{0}{16}$	(3) $\frac{F}{9}, \frac{N}{17}$	(4) $\frac{G}{9}, \frac{M}{17}$
18.	121, 144, 169, 196, (1) 223	(2) 225	(3) 227	(4) 229
19.	216, 343, 512, 729, (1) 1000	, 1331 (2) 894	(3) 819	(4) 1211
20.	78Z, 6C, 15E,, 30J, (1) 24H	26M (2) 21G	(3) 181	(4) 16H
21.	F_UR_OU_FO_RF_UF (1) OFRUO	R (2) FUOOR	(3) FROUO	(4) ROUFO
22.	0, 2, 6, _, 20, 30, _ (1) 8	(2) 10	(3) 12	(4) 16
23.	9, 10, 8, 11, _, 12, 6, _ (1) 7, 13	, 5 (2) 6, 13	(3) 7, 12	(4) 8, 12
24.	CD, XW,, VU, GH, _ (1) FE, TS	, IJ, RQ (2) DE, UT	(3) FG, ST	(4) EF, TS
25.	In a certain code langu language?	uage if HUNDRED is wri	tten as NUHDDER, wha	t will be code of KITCHEN in same
	(1) HENTIKC	(2) TIKCNEH	(3) ITKHCNE	(4) TKICNEH
26.	In a certain code langu language?	age if POSTMAN is writ	ten as OPRTLBM, what	will be code of BROTHER in same
	(1) ARNTGDQ	(2) CSNSIRE	(3) QAPTEIS	(4) ASNTGFQ
27.	In certain code langua (1) 68	ge if BLOCK is written as (2) 61	3 43, what will be code of (3) 67	f HOUSE in same language? (4) 63
28.	In certain code langua (1) 132	ge if BOUND is written as (2) 103	s 112, what will be code (3) 130	of WHITE in same language? (4) 123
29.	In certain code langua language? (1) UQSEITNO	ge if ELEPHANT is writte (2) SEUQNOTI	en as LEPEAHTN, what (3) UQESTINO	will be code of QUESTION in same (4) EUQITSON
30.	In certain code languaç (1) WIWOND	ge if DRIVER is written as (2) WIDNOW	RDERVI, what will be co (3) WWOIDN	ode of WINDOW in same language? (4) WOWDIN

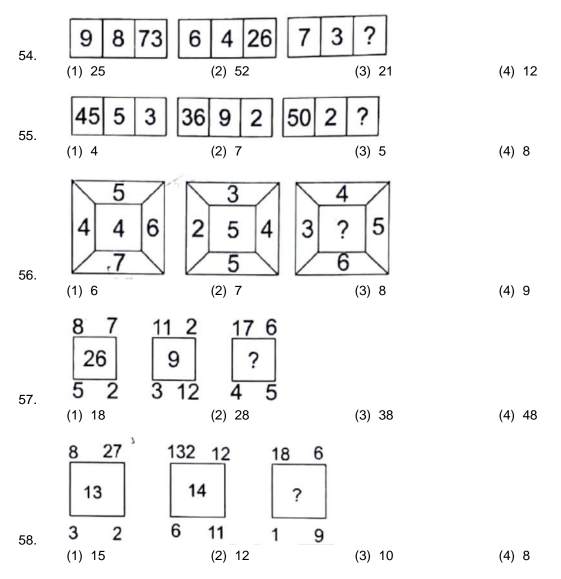
31.	In certain code langua	ge if FROG is written as 2	2116, what will be code o	of NEST in same language?
	(1) 3262	(2) 3364	(3) 3436	(4) 4363
32.	In certain code langua	ge if COVER is written as	s EMXCT, what will be co	ode of BIRTH in same language?
	(1) DJTSJ	(2) CHSSI	(3) AGSQI	(4) DGTRJ
33.	In a certain code langu	age if XDRL is written as	12296, what will be cod	le of NHTV is same language?
	(1) 72511	(2) 1481022	(3) 741011	(4) 7856
34.	In certain code langua	ge if HOCKEY is written a	s YOKCEH, what will be	code of PENCIL in same language?
	(1) LECNIP	(2) LICNEP	(3) NCEILP	(4) LICNPE
35.	In certain code languaç	ge if RUBBER is written as	s BERRUB, what will be c	code of BUTTER in same language?
	(1) TTBUR	(2) TERBUT	(3) TUTREB	(4) UBTTRE
36.	In certain code langua	ge is SHARP is written a	s 58034, what will be coo	de of RASH in same language?
	(1) 3058	(2) 3045	(3) 3854	(4)5384

Direction- In question 37 to 48 the equations have become wrong because of the wrong order of signs. Choose the correct order in signs from the four options given below so as to make the equations correct. Write the alternative number of the correct option of the answer sheet against the corresponding question number-

37.	$2 + 40 - 92 = 8 \times 20$ (1) $\times = + -$	(2) -+=×	(3) = × + –	(4) +-×=
38.	$34 - 6 = 18 \div 66 + 3$ (1) = $\div + -$	(2) ÷ + – =	(3) +- =÷	(4) +÷=-
39.	$2 - 21 \times 7 = 17 \div 11$ (1) $\times - = \div$	(2) $x = - \div$	(3) = $-x \div$	(4) × ÷ = –
40.	$7 \times 3 = 4 - 6 + 1$ (1) $- + = x$	(2) +-=×	(3) - + × =	(4) + - × =
41.	$63 = 7 \div 44 + 6 - 41$ (1) $\div + = -$	(2) = + ÷ –	(3) ÷ - = +	(4) ÷ = + -
42.	$69 \times 25 = 10 + 6 - 9$ (1) -+ = x	(2) = + × –	(3) = x + -	(4) × + - =
43.	41 = 32 + 10 = 9 + 54 (1) + = - +	(2) +-=+	(3) = + + -	(4) = + - +
44.	$15 = 5 + 3 \div 17 \times 8$ (1) x + = ÷	(2) + x ÷ =	(3) x ÷ = +	(4) + = ÷ ×
45.	$38 + 2 - 46 = 33 \times 3$ (1) = x + -	(2) x + = -	(3) × = + -	(4) -+ = ×
46.	$15 = 7 \times 2 - 5 + 4$ (1) $\times - + =$	(2) × - + =	(3) -+=×	(4) +-=×
47.	$24 - 6 + 9 \div 2 = 7$ (1) $\div = + -$	(2) + = ÷ –	(3) + = - ÷	(4) +-=÷
48.	$5 = 8 - 29 + 4 \times 15$ (1) - = + ×	(2) +-=×	(3) × = - +	(4) + × = -

Direction- Question no 49 to 58 numbers are lace in figure on the basis of some rules. One place in vacant which is indicated as (?). Find out the correct alternative for the vacant place and write its number against the proper question number on your answer sheet-

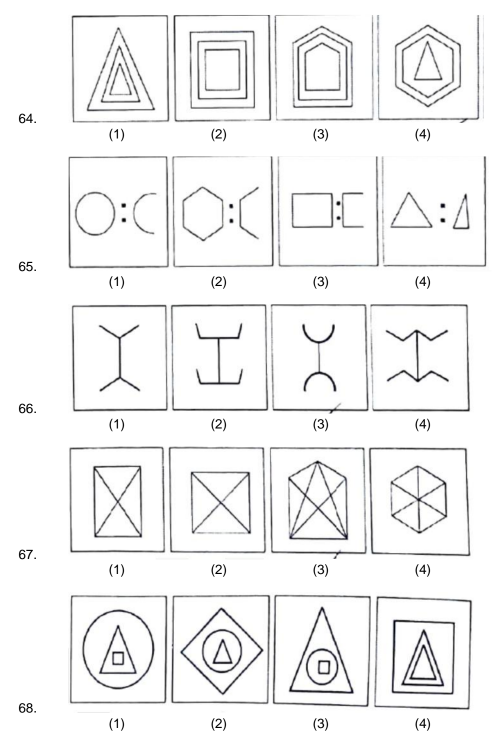




Direction- Question no 59 to 63 are based on the following information. Read carefully the information and find out the correct alternative for each question-*Ramesh likes to study Hindi, English and Maths. Suresh likes to study Science, English and Hindi. Ahmad like to study English, Maths and Geography. Bobby likes to study Maths, Science and Hindi. Gopal likes to study only Hindi.*

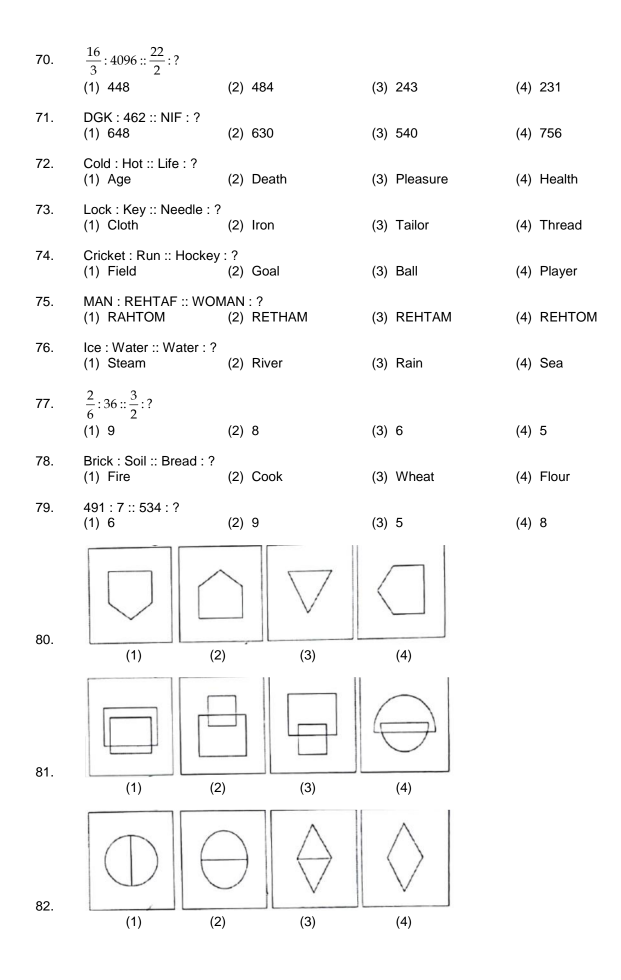
59.	Which subject is liked to (1) Science	by most of the boys? (2) English	(3) Hindi	(4) Maths
60.	How many boys like Er (1) One	nglish? (2) Two	(3) Three	(4) Five
61.	How many boys like So (1) One	cience? (2) Two	(3) Three	(4) Five
62.	Which subject is liked t (1) Geography	by least of the boys? (2) English	(3) Science	(4) Maths
63.	How many boys like Ma (1) Four	aths? (2) Three	(3) Two	(4) One

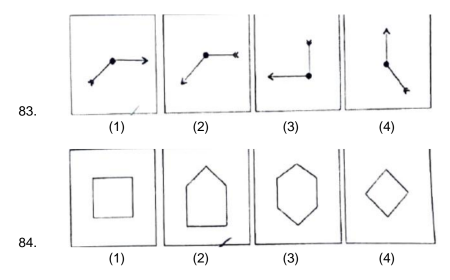
Direction- Question no 64 to 68 each question has four terms. Three terms (figure) are alike in some way. One term (figure) is different from three others. Find out the correct term which is different from three others and write its alternative number of your answer sheet against the proper question number-



Direction- In question 69 84 there are four terms in each question. The relation that exist between the terms left to the symbol :: is the same between the terms right to the symbol ::. Out of the four terms one term is missing in each question. The missing term is one of the four alternatives given below each equation. Find out the correct alternative and write its number on your answer sheet against the proper question-

69. RSTY : YXWV :: GHIJ : ? (1) NMLK (2) MLKJ (3) NLMK (4) MKJL





Direction- For question 85 to 95 four sets of circles have been given below. Three circles of sets have some relation with each other. Questions given below have three words each of which are also related to each other in some way. This relation between words is similar to that in one of the sets of circles. Find it out from the four options given below each question and write its serial number against corresponding question number on your answer sheet-

Figure

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		Set-1	Set-2 S	et-3 Set-	4
	(\mathbf{O}	000	\sum
85.	Hospital Doctor Nurse (1) Set-4	(2) Set-1	(3)	Set-2	(4) Set-3
86.	Advocate Female Male (1) Set-4	(2) Set-1	(3)	Set-3	(4) Set-2
87.	City Market Shop (1) Set-1	(2) Set-4	(3)	Set-3	(4) Set-2
88.	Minute Second Gram (1) Set-1	(2) Set-2	(3)	Set-3	(4) Set-4
89.	Cricket hockey Football (1) Set-2	(2) Set-3	(3)	Set-1	(4) Set-4
90.	Furniture Chair Table (1) Set-1	(2) Set-4	(3)	Set-3	(4) Set-2
91.	Train Car Bicycle (1) Set-1	(2) Set-4	(3)	Set-3	(4) Set-2
92.	Garden Plant Leave (1) Set-3	(2) Set-1	(3)	Set-4	(4) Set-2
93.	Sky Stars Road (1) Set-4	(2) Set-3	(3)	Set-2	(4) Set-1

94.	River Fish Cat (1) Set-3	(2) Set-4	(3) Set-1	(4) Set-2
95.	Pond Water Frog (1) Set-3	(2) Set-2	(3) Set-1	(4) Set-4

Direction- Question no 96 to 100 are based on following statement. Read the statement carefully and find out correct alternative given for the question and write correct alternative number on your answer sheet against the corresponding question-

Sam's age is one fourth of Ali's age. Sam is eleven years elder to Rahul but Deepak is five years younger to Rahul then-

96.	Who is eldest (1) Ali	(2) Sam	(3) Deepak	(4) Rahul
97.	Who is youngest (1) Ali	(2) Sam	(3) Deepak	(4) Rahul
98.	If Deepak's age is nine (1) 85 yrs	years, what is teh age c (2) 90 yrs	of Ali? (3) 97 yrs	(4) 100 yrs
99.	What is the difference (1) 16 yrs	between the age of Sam (2) 9 yrs	and Deepak? (3) 11 yrs	(4) 5 yrs
100.	If Deepak's age is eigh (1) 92 yrs	t years, how many years (2) 88 yrs	is Ali elder to Deepak? (3) 80 yrs	(4) 78 yrs