NGLISH - HINDI	

MENTAL ABILITY TEST

(For Students of Class X)

Time: 120 Minutes

Max. Marks: 100

INSTRUCTIONS TO CANDIDATES

Read the following instructions carefully before you open the test-booklet.

- 1. Answers are to be given on a separate OMR sheet
- Please follow the instructions given on the OMR sheet for marking the answern.
- Write your eight-digit roll number as allotted to you in the admission card very clearly on the test-booklet and darken the appropriate circles on the OMR sheet as per instructions given.
- Write down and darken test-booklet number in the appropriate circles on the OMR sheet as per instructions given.
- There are 100 questions in this test. All are compulsory.
- Since the time allotted for this question paper isvery limited you should make the best use of it by not spending too much time on any one question.
- Rough work can be done anywhere in the testbooklet but not on the OMR sheet.
- 8. Each correct answer will be awarded one mark.
- 9. THERE WILL BE NO NEGATIVE MARKING.
- 10. Please return only the OMR sheet to the invigilator after the test.
- The English version of the question paper will be considered as final in case of any dispute arising out of variation in translated version.
 - PLEASE TURN TO THE NEXT PAGE AND START YOUR WORK

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	- L. Sark-	1	1		
Booklet 1	Number			पुस्लि	का संख्य

बौद्धिक योग्यता परीक्षा

(कक्षा X के विद्यार्थियों के लिए)

समयः 120 मिनट अधिकतम अंकः 100 परीक्षार्थियों के लिए अनवेश

प्राल-धुस्तिका खोलने में पहले. निम्नलिखित अनुदेशों को

- (स्यान में पढ़िए) 1. उत्तर एक अलग ओएमआर-यव पर देन है।
 - मृत्यथा उत्तर चिहित करने के लिए ओएमआग-पत्र थर दिए गए अनुदेशों का अनुपालन कोजिए।
 - दिए गए निर्देशों के अनुसार आपके प्रयंत्र-पंथ पर दिए १ए अपने आठ-अंकोय रोल नंधर को धन्म-पुरितको और ओएमआर-पंत्र पर बिलकुल स्पष्ट रूप से लिखिए और उपयुक्त गोलों को काला कोथिए।
 - इए गए निर्देशों के उन्नुसार ओएमआर-धत्र पर प्रस्त-पुस्तिका संख्या लिखिए और उपयुक्त गोलों को काशा कोविए।
 - इस परोक्षा में 100 प्राप्त है। सभी प्रश्न अनिवाय है।
 - चूँकि इस प्रष्टन-पंथ के लिए तिथांरित समय बहुत सोथित है, इसोलिए इसका सर्वोत्तम उपयोग कोजिए और किसी एक प्रश्न पर बहुत अधिक समय न लगाइए।
 - रफ कार्य प्रश्न-पुस्तिका में कहीं भी किया जा सकता है, किंद ओएमआर-पत्र/अलग काणज पर नहीं।
 - प्रत्येक सही उत्तर के लिए एक अक प्रदान किया जाएगा।
 - 9. गलत उत्तर के लिए कोई अंक काटा नहीं जाएगा।
 - कृषया परीक्षा के पश्चात केवल ओएमआर-पत्र ही निरीक्षक को वापस कोजिए।
 - अनुवादित संस्करण में अंतर से उठे किसी भी विवाद की स्थिति में, प्राल-पत्र के अंग्रेजी संस्करण को निर्थावक माना आधन्त।

कृपया पृष्ठ पलटिए और अपना कार्य आरंभ कोजिए।

NCERT 2020

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MENTAL ABILITY TEST STAGE-2 14 February 2021

1.	If ME	CNTAL = 390	, ABILITY	r = 546, RE	ASONI	ING = 9	18, THEN COM	IPETEN	CY = ?
	(1)	782	(2)	842		(3)	1190	(4)	1340
2.	Whiel	h number repl	laces the qu	estion mar	k in the	given f	igure?		
	2	1	8 3	6	; ?				
		~	5 00						
	4	21	5 98	3	94				
	(1)	4	(2)	5		(3)	7	(4)	9
Directi	on: (Q	uestion 3-4)							
The fol	lowing	questions are	e based on	the informa	tion giv	ven belo	w?		
• A cu	boid sł	naped wooden	n block has	4 inches le	ngth, 3	inches l	preadth and 6 inc	hes heig	ght.
• Two	faces 1	measuring 6 in	nches \times 4 i	nches are c	oloured	in blac	κ.		
• Two	faces 1	measuring 4 in	nches \times 3 i	nches are c	oloured	in red.			
• Two	faces 1	neasuring 6 in	nches \times 3 i	nches are c	oloured	in yello	OW.		
• Now	the blo	ock is divided	l into small	cubes of si	de 1 inc	ch each.			
3.	How	many small cu	ubes will h	ave no face	s colour	red?			
	(1)	8	(2)	12		(3)	36	(4)	18
4.	How	many small cu	ubes will h	ave at least	two fac	es colo	ured, one with re	ed and a	nother with yellow?
	(1)	4	(2)	8		(3)	12	(4)	24
5.	In a c	ertain code 34	4 means 'p i	roject worl	k'. Wha	t is the	meaning of 4 and	1 3 in tha	at code?
	Basec	l on the follow	ving statem	ents, select	t the cor	rect opt	zion:		
	State	ment I: '173'	means 'con	npleted pr	oject or	n time'.			
	State	ment II: '640'	' means 're	ceived awa	ard for	the har	d work'.		
	(1)	The data in	n statement	I alone are	sufficie	ent to an	swer the questio	n.	
	(2)	The date in	statement	Il alone are	e suffici	ent to a	nswer the question	on.	
	(3)	The data in	$\frac{1}{2}$ both the s	tatements to	ogether	are sum	icient to answer	the ques	stion.
((4) East '	I ne data ev	ven in both	the stateme	ents tog	etner ar	e not sufficient to	o answe	r the question.
0.	Fact	1: All tortoise	is nke to ju	mp. a					
	Fact 2	2: Some torto:	ises look li	11y. ka thair fal	lowora				
	If the	first three star	tements ar	facts whi	ob of th	a fallar	ring statements r	must ala	ha a fact?
		tortoises who	like to fly	look like th	oir foll	owers	ing statements i	nust also	
	і. Ап ІІ То	rtoises who li	ke to fly al	so like to ji	ion ion	owers.			
		ortoises who l	like to iumi	o do not loc	nnp. sk like tl	heir foll	owers		
	(1)	L only	(2)	II only	K IIKC U	(3)	I and II only	(4)	II and III only
7.	At wh	at time hetwe	een 3 PM a	nd 4 PM th	e angle	betwee	n the minute and	hour ha	nds be nine degrees the
	minut	e hand heing	ahead of th	e hour han	d?		in the minute and	nour nu	inas de inne degrees, the
	(1)	3 h 15 m 4	5 s (2)	3 h 16 m	 1	(3)	3 h 16 m 30 s	(4)	3 h 18 m
	(-)	<i>e ie</i> i		2 .1 10 11	-	(-)		(-)	

8. Which expression will replace the question mark?



15. Find the values of W, X, Y and Z in the given figure.



Direction : (Question 16-17)

In the following question, the symbols @, \$, #, © and % are used with the following meaning as illustrated below:

P \$ Q means 'P' is not smaller then 'Q'.

 $P \ \mathbb{C} \ Q$ means 'P' is neither greater nor equal to Q.

P # Q means 'P' is neither smaller nor equal to Q.

P % Q means 'P' is not greater than Q.

P @ Q means 'P' is neither greater or smaller than Q.

Assuming the given statements to be true, find which of the conclusions given below is definitely true?

16. Statement: T % R, R \$ M, M @ D, D © H Conclusions : I. D % R II. H # R III. T © M IV. T % D Only I I and III (3) I and IV (4) III and IV (1) (2) 17. Statement: M @ B, B #N, N \$ R, R © K Conclusions : I. K © R II. R © B III. M \$ R IV. N © M (1) I and III (2) I, II and III (3) II, III and IV (4) I, III and IV **Direction : (Question 18-20)**

Study the diagram and answer the questions.



18.	Identif	y the region whi	ch repre	sents philosophe	ers who a	re musicians and	d writers	5.			
	(1)	h+i+j+k	(2)	h+j	(3)	k+j	(4)	j			
19.	How r	nany actors are r	nagician	s?							
	(1)	h	(2)	g + h	(3)	f+g+h	(4)	f+g-h			
20.	How r	nany actors are a	lso phile	osophers but not	historiar	ns or musicians?					
	(1)	l+k	(2)	g+h+k	(3)	m+f+l+k	(4)	m+f+s			
21.	Bupen	's birthday is on	the 13th	of June and Ma	inu's birt	hday is on 23rd	of April	. If in a particular year, Mainu's			
	birthda	ay was on Mond	ay, what	will be the day of	on Bhup	en's birthday in t	the same	e year?			
	(1)	Tuesday	(2)	Wednesday	(3)	Thursday	(4)	Friday			
Direct	ion : (Q	uestions 22-24)									
Study	the follo	wing informatio	n and an	swer the questio	ons below	V :					
Dr. As	hutosh i	s available at a c	linic fro	m 12 Noon to 4	PM on T	uesday, Thursda	ay and S	unday.			
Dr. Dh	anwanti	ri is available at	the same	e clinic from 10 A	AM to 2	PM on Monday,	Thursd	ay, Friday and			
Sunday	/.										
Dr. Sh	ehnaz is	available at the	same cli	nic between 9 A	M to 12:	30 PM on Mono	lay, Wee	dnesday and			
Thursc	lay, and	2 PM to 4 PM o	n Friday	r, Saturday and S	unday.						
22.	At wh	at time duration	of a wee	k are all the doct	tors avail	lable at the clinio	c?				
	(1)	Sunday for 3 h	rs		(2)	Thursday for	$\frac{1}{2}$ hr	hr			
	(3)	Thursday for 1	hr		(4)	Sunday for 1 h	r				
23.	On ho	w many days and	d hours,	Dr. Ashutosh an	d Dr. Sh	ehnaz are availa	ble at th	e same time?			
	(1)	$1, 2\frac{1}{2}$	(2)	1, 2	(3)	$2, 2\frac{1}{2}$	(4)	2, 2			
24.	For ho	w many hours in	n a week	, Dr. Dhanwantri	i and Dr.	Shehnaz are tog	gether av	vailable at the same time ?			
		_1				-		- 1			
	(1)	$5{2}$	(2)	6	(3)	5	(4)	$2\frac{1}{2}$			
25.	In a ce Science What i	ertain school, 62 ⁴ re. the following is the percentage	% of car g diagram of cand	didates qualified m gives the num idates who are no matics	l all the t nber of o ot qualif	three subjects, n candidates who ied in at least tw	amely E are not o subjec	nglish, Mathematics and Social qualified in different subjects. ets?			
	30 to 75 12 8 50 Social Science										
	(1)	2.63	(2)	6.00	(3)	7.00	(4)	18.42			
26.	Samur	ngou's mother is	the only	daughter of Juh	i's fathe	r. How is Juhi's	husbanc	l related to Samungou?			
	(1)	Brother	(2)	Father	(3)	Son	(4)	Uncle			
27.	A mat	rix of certain cha	racters i	s given in the fo	llowing.	These character	s follow	a certain trend, row-wise or			
	colum	n wise. Find out	this patt	ern and choose the	he missi	ng character.					
	17	21 12 8									
	33 2	29 38 42									
	41 37 ? 50										

(1) 12 **(2)** 42 **(3)** 46 **(4)** 50

28. Find the value of *#* in the figure given below:



Direction : (Question 29)

The yearly percentage expenditure of a school student on various items is shown in table given below :

Items	Expenditure in percentage
Books	30
Note Books	10
School Fee	20
Mess Charges	5
Travel & Accommodation	35

29. Which of the following figures represent the above data ?



30. In an examination students are graded with four grades namely A, B, C and D and 72 students of the school secured A grade. The ratio of students who secured A grade to students with D grade is 2 : 5. Out of the total students 30% students secured B grade and 40% secured C grade. What is the total number of students in the school?

(1) 840 **(2)** 600 **(3)** 420 **(4)** 360

31. Given below are three statements followed by four alternatives. Select the alternative which follows logically, from the given statements.

I. Only boys can register for a competition.

II. Many of the competitors are toppers.

III. All the names of toppers are marked with green colour.

- (1) All toppers are competitors.
- (2) Some of the competitors are boys.
- (3) Some of the competitors are marked with green colour.
- (4) Only the names of boys are marked with green colour.

32. Find the missing number of in the given sequence.

(1) 1
(2) 2
(3) 3
(4) 4
33. Which figure among the given options will appropriately replace the question mark?



34. Given below are 9 pictures, A, B, C, D, E, F, G, H and I. On the basis of similar relationship, classify the pictures into three groups. Which among the given options represents the suitable group combination?



Page 7

35.

36.

38. A manufacturer of tennis balls is claimed that their balls are the best as it (a ball) would rise constantly 10% of the height from which it was dropped. If the ball is dropped from 27 feet, how much approximately in feet the ball travels (in feet) before coming to rest ?





- (1) 21
 (2) 22
 (3) 23
 (4) 24

 42. In a class of 60 students, where girls and boys are in the ratio 2 : 3, the boy Kartik' is ranked 17th from the top. If there are 9 girls ahead of Kartik, what is the ratio of number of girls and boys after the rank position of Kartik?
 - (1) 9:27 (2) 15: 28 (3) 16:27 (4) 16: 28 Select the pair that has the same analogy as given pair 9876: 12234567
 - **(1)** 34562:89776 **(2)** 1234:122345 **(3)** 654321:922346 **(4)** 9993:8886
- **44.** A square piece of paper is folded as shown, punched and unfolded. Which of the alternative figures resembles the unfolded paper?



46. Complete the following figural series by choosing the correct answer from the given alternatives.



47. A problem figure is given below. When it is rotated, it fits into one of the option figures. Identify the option figure.



48. The problem figure given below is a figure matrix. Complete the matrix with suitable option figure.





49. Nine figures are given below. Identify the correct group of classification.



51. Complete the following figural series by choosing the correct answer from the given alternatives.



A pentagonal figure is given below. Identify which two fo the pieces among A, B, C, D and E given below will 52. NOT be required to complete the pentagonal figure.



Both B and D (3) Both A and D (4) Both B and E Both A and C (2)

53. A problem figure is given below. When it is folded into a cube, which one of the cubes will be formed from the given alternatives?



54. A problem figure is given of which the mirror image is X and the water image of X is Y. Identify the appearance of Y from the given alternative figures:



55. A hexagonal figure below. Identify which among the pieces A, B, C, D, E and F given below will NOT be required to complete the hexagonal figure.



- (1) $n^3 + 4n$ (2) $2n^3 + 2n$ (3) $n^3 + 3n/2$ (4) $n^3 + 5n$
- 57. What are the values of x and y in the given matrix?

	<i>C</i> ₁	<i>C</i> ₂	<i>C</i> ₃
R ₁	9	x	102
R_2	12	53	140
	16	(2)	
R_3	16	63	У
R_4	13	50	118
(1)	25, 13	6	(2)
T 1	1		

58. The numbers are arranged in a certain pattern. The values of a, b and c respectively in the pattern are:



59. Direction: Take the given statements as true though in reality they may not be so and decide which of the conclusions logically follow from the statements Statements: 1. All the cucumbers are carrots. 2. Some carrots are brinjals. 3. All the brinjals are tomatos. Conclusions: I. Some tomatos are carrots. II. All the carrots are tomatos III. Some brinjals are cucumbers. IV. All the brinjals are cucumbers. Both the conclusion II and IV follows. (2) Both the conclusion II and III follows. (1) Both the conclusion III and IV follows. (4) Both the conclusion I and Ill follows. (3) 60. Aman, Ayaz and Ashwinder are members of a joint family. Among them Aman is the eldest of all. Aman is six years older than Ayaz. Ayaz is eight years elder than Ashwinder. The sum of the present ages of Aman and Ayaz is five times the age of Ashwinder four years ago. Then the present age of Aman is: 20 years (4) (1) (2) 24 years (3) 28 years 32 years 61. Direction : Complete the given analogy by choosing the correct group from the given alternatives BFIDL:NRUPX::AJEKC:? (1) GMFIK (2) IGDKF (3) MVQWO (4) K I F M G **Direction : (Question 62)** In an extension of a city, the total population is 3000. The distribution of the population of 3000 people is as follows: Equal number of men and women are there in the age group of above 60 year. (1) Number of male and female below 60 year are 1250 and 1150 respectively. (2) Number of boys and girls below 18 years are 240 and 220 respectively (3) 62. What is the difference between the female population of above 60 years and the adult female population below 60 years in the extension? (1) 850 710 (3) 630 (4) 420 (2) A set of three numbers is given 484, 529, 961, Choose the set which is similar to the given set from the given 63. alternatives. (1) 841, 625, 196 (2) 729, 576, 324 (3) 784, 676, 289 441, 361, 225 (4) What are the missing numbers in the third figure? **64**. 383 143 3 503 9 10 2,53 4, 101 (1) (2) (3) 5, 166 (4) 6,223

Direction : (Question 65)

The unfolded figures of the same cube are shown with three different figures. The given three figures are folded in the shape of cube.



65. In the alternatives, which one does NOT show the correct position of faces?



66. Direction : The different face of a cube are shown through three folded cube shape. Identify which on the figures given in the alternatives represents the unfolded cube.



Direction : (Question 67-68)

Read the information select carefully.

All the students in a school are divided into five house : Violet, Indigo, Green, Yellow and Red. All houses perform from Monday to Friday in a week, such that only one house performs on one day. Yellow or Red should not be either the first or last to perform. Red house should be immediately followed by Green house. Indigo house should perform immediately after Yellow house. One house will perform between Violet and Indigo house. Based on the above information select the correct option.

67. Which house is the first to perform?

(1)	Violet	(2)	Indigo	(3)	Green	(4)	Red
Whic	h house perfor	med on Th	nursday?				









80. One a staircase, Yaima is further up than Aloka but is lower than Sirinvas, Ranjan is in the middle. Jeet is between Yaima and Ranjan. Aloka is between Ranjan and Danial. There in none below Barisha. Who is in the fifth position?

Aloka Danial (4) (1) (2) (3) Jeet Yaima

Statement : (Question 81)

Yatin and Anandi are a married couple with two children, Krishi and Kaniki. Kaniki is married to Samson who is the son of Nui and Nirmaan. Mishi is the daughter of Samson. Aliza, who is Samson's sister is married to Hatim and has two sons, Kuku and Kiki. Nui is the grandmother of Kiki. Krishi is the maternal aunt of Nishi.

- 81. What is the difference between number of females and males in the generation to which Samson belongs? (1) 1 (2) 2 (3) 3 (4) 0
- 82. Which figure complete the statement?



83. Identify the box that can be formed from the sheet of paper given below:



84.

86.	Who is	good in Chemis	stry, Fine	e Arts and Social	Science	es?							
	(1)	А	(2)	В	(3)	D	(4)	E					
87.	Observ	ring the pattern g	given in t	he following sec	quence, i	dentify the missi	ng numl	ber in the sequence. ?					
	3, 18, 2	219,, 10000)5										
	(1)	1743	(2)	1746	(3)	4096	(4)	4100					
88.	A solid cube of 4 cm side, painted on all its faces, is cut up into small cubes of 1 cm side. What is the ratio of												
	the cub	es without paint	to the cu	ubes with paint of	on exactl	y two faces?							
	(1)	1:2	(2)	1:3	(3)	2:3	(4)	3:2					
89.	A man	walks 20 m tov	vards So	uth, then after to	urning to	his left, he wal	ks 22 m	. Then he turns 90° in an anti-					
	clockw	rise direction and	ł walks 2	26m. Then again	he turns	s to the left and v	valks up	to 30 m. How far (in metres) is					
	man from his initial position?												
	(1)	16	(2)	14	(3)	10	(4)	9					
90.	What c	omes in the plac	e of the	blanks ?									
	XXIV,	XXII, XXV, XX	XIII, XX	VI,,XX	V								
	(1)	XXIV, XXVII	(2)	XXVII, XXVII	[] (3)	XXV, XXVI	(4)	XXIV, XXV					
91.	In whic	ch of the ways gi	iven in th	ne options would	l you pla	ce the number 1.	-7 side b	by side, so that:					
	•	The sum of the	number	s 2 and 7 and all	the num	bers between the	em total	28.					
	•	The sum of the	number	s 3 and 6 and all	the num	bers between the	em total	14.					
	•	The sum of the	number	s 1 and 7 and all	the num	bers between the	em total	23.					
	•	The sum of the	number	s 2 and 4 and all	the num	bers between the	em total	10.					
	(1)	2435671	(2)	1 2 3 4 5 6 7	(3)	2314657	(4)	3 2 1 5 6 7 4					
92.	Read th	ne information a	nd then s	select the correct	option:								
	Fact 1	: Islands are sur	rounded	by water.									
	Fact 2	: Mani is an isla	nd.										
	Fact 3	: Mani was forn	ned by a	volcano.									
	In the a	above three state	ments ar	e facts, which of	f the foll	owing statements	s must a	lso be fact ?					
	I. Mani	i is surrounded b	y water.			-							
	II. All	islands are forme	ed by vo	lcanoes.									
	III. All	volcanoes are o	n islands	5.									
	(1)	I only	(2)	III only	(3)	I and III only		(4) I and II only					
93.	The vo	wels of English	are code	ed by their letter	umbers	appearing as two	o-digited	d and then reversed. Thereafter					
	these n	umbers are repr	esented t	through a Pie dia	agram. V	What will be the	central a	angle (nearest to degree) of the					
	sector 1	representing 'U'?	,	-	-								
	(1)	75	(2)	78	(3)	37	(4)	20					
94.	For fin	ding a numeric c	code of 3	digits, the follo	wing inf	ormation is given	n :						
	A. 6	8 2 Only one 1	number i	s correct and pro	operly pl	aced							
	B. 6	14 one numbe	r is corre	ect but wrongly p	olaced								
	C. 2	0 6 Two numb	oers are c	correct but wrong	gly place	ed							
	D. 7	1 8 Nothing is	correct		551								
	E. 7	8 0 One numb	er is cori	rect but wrongly	placed.	The correct code	is						
	(1)	0 2 4	(2)	0 4 2	(3)	6 4 2	(4)	6 0 4					
					<u>(</u> -)								

- **95.** What are the number of triangles that can be formed by connecting the vertices of a regular octagon with the condition that exactly one side of the triangle will be one of the sides of the octagon?
- (1) 18
 (2) 32
 (3) 48
 (4) 56
 96. Three students Shaurya, Ruhani and Seerat are standing in a queue. There are six students between Shaurya and Ruhani and nine students between Ruhani and Seerat. If there be exactly three students ahead of Seerat and 21 students behind Shaurya, what could be the minimum number of students in the given queue?



Direction: (Questions 98-100)

A is the incharge of setting the speakers for a debate at school. In addition to the moderator, there will be speakers in favour and against the theme. Besides, there will be a person to maintain time and a reporter to record the points. The members involved in this programme are B, C, D, E and F.

- The moderator must sit in the middle in seat number 3.
- The time-keeper cannot sit next to the reporter.
- B and F sit on either side of the moderator.
- B who is not the moderator sits between E and C.
- The moderator does not sit next to D or E.
- B, the time-keeper sits on seat number 2.
- **98.** Who is the moderator?

	(1)	В	(2)	D	(3)	С	(4)	F
99.	What	is the seat nu	mber of E	?				
	(1)	1	(2)	2	(3)	3	(4)	4
100.	Who	are the speak	ers for the d	lebate?				
	(1)	E & F	(2)	B & D	(3)	С&Е	(4)	F & B