#### EN/EBHALI/9/21



## INSTRUCTIONS

- 1. This Question Paper Booklet contains five Sections. Section "A" Mathematics contains 50 questions of 4 marks each. Section "B" English, Section "C" General Science, Section "D" Social Studies and Section "E" Intelligence contain 25 questions each of 2 marks per question. In all, the paper consists of 150 questions for a total of 400 marks. Answer all questions.
- 2. The test is of 3 hours (180 minutes) duration.
- 3. The Question Paper Booklet is of 24 pages. Please check and ensure that the Question Paper Booklet is complete and contains all the pages.
- 4. The Question Paper Booklet is in English only for all the candidates.
- 5. Answer all questions in the OMR Answer Sheet only.
- 6. The OMR Answer Sheet is inside this Question Paper Booklet. When you are directed to open the Question Paper Booklet, take out the OMR Answer Sheet and fill the particulars carefully with blue/black ball point pen only.
- 7. Darken only one circle as your answer for each question. If you darken more than one circle for the same question, your answer will be treated as wrong.
- **8.** There is no negative marking for a wrong answer.
- 9. Do not make unnecessary marks on the OMR Answer Sheet or fold or attempt to deface it. If you do so, your OMR Answer Sheet will not be evaluated.
- 10. Use Blue/Black Ball Point Pen only for writing particulars on this page and for writing answers. Do not use pencil.
- 11. Rough work is to be done on the space provided for this purpose in the Question Paper Booklet only and not on the OMR Answer Sheet.
- 12. On completion of the test, hand over the OMR Answer Sheet to the Invigilator before leaving the Room/Hall.
- 13. You are allowed to take away this Question Paper Booklet with you.
- 14. The CODE for this Booklet is A. Make sure that the CODE printed on the OMR Answer Sheet is the same as that on this Question Paper Booklet. In case of discrepancy, report the matter immediately to the Invigilator for replacement of both the Question Paper Booklet and the OMR Answer Sheet.
- 15. Do not write your Roll No. anywhere else except in the specified space in the Question Paper Booklet/OMR Answer Sheet.
- 16. Do not use white fluid for carrying out any correction on the OMR Answer Sheet.



(1) 
$$\frac{29}{19}$$

(2) 
$$\frac{10}{19}$$

(3) 
$$-\frac{29}{10}$$

(4) 
$$\frac{10}{9}$$

2. Find the sum of  $3\overline{2}$  and  $5\overline{4}$ .

$$(1) \quad \frac{78}{3}$$

(2) 
$$\frac{58}{3}$$

(3) 
$$\frac{58}{9}$$

(4) 
$$\frac{78}{9}$$

3. What should be added to  $-\frac{7}{3}$  to get  $\frac{3}{7}$ ?

$$(1) \quad \frac{21}{58}$$

$$(2) \quad \frac{58}{21}$$

(3) 
$$\frac{47}{21}$$

(4) 
$$\frac{50}{21}$$

4. The difference between two whole numbers is 66. The ratio of the two numbers is 5:2. The two numbers are

5. If angle A and angle C are two opposite angles of a parallelogram, then

(2) 
$$angle A = angle C$$

6. The lengths of the diagonals of a rhombus are 16 cm and 12 cm respectively. Find the length of each of its sides.

7. If the mean of the following data is 8, then find the value of x:

$$(2)$$
 23

$$(3)$$
 48

EN/EBHALI/9/21

2 - A

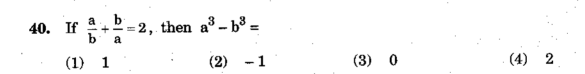
	(1)	120	senting	(2)	150		(3)	144		(4)	40		
	•					•		200 mi			1 6 1	· .	
9.			- J	•	-			000. The ent on a p				-	
	_		ood and	· .				<i>3110 011 u</i> 1	J10 011041	10 10 00		410 4110	
	(1)	₹ 5,00	)0	(2)	₹ 2,50	0	(3)	₹ 6,000		(4)	₹ 9,00	10	
							<b>.</b>						
10.	The	mid va	lue of a	class i	nterval	is calle	d its						
	(1)	class l	imit				(2)	class m	ark				
	(3)	width					(4)	range					
11.	If th	e mode	of a dis	tribut	ion is 19	e 2 and th	ie mea	n is 3, th	en the r	nedian	is		
	(1)	8	or a dio.		36	rana bi	(3)	4		(4)	6		·
	(1)	·			00		. (0)	•					
12.	The	square	root of	0.000	00121 is	<b>s</b> .							
	(1)	0.011	:	(2)	0.0001	.1	(3)	0.0011		(4)	0.11		
13.	Whi	ch loasi	t numbe	r ehon	ıld ha sız	htracte	d from	108245	en ae tn	orat a i	nerfect s	innare	9
	(1)	3	, nambe	(2)	A	.Duracee	(3)	5	30 a3 to	(4)		quare	•
		U			<del>-</del>		(0)	U		(4)	· u		
14.	Find	l the on	e's digit	of the	cube ro	ot of 6,	859.		· · ·		•		
	<b>(1)</b>	2					(2)	3			:	• •	
	(3)	9				+1	<b>(4</b> )	1			to the second	•	
15.	The	amallo	at natum	al nun	nhow her	hiah	1906 m	ust be di	ridad ta	a cot a	norfort.	aubo ia	
LU.			st natura			WILLELL			videa u			cube is	
	(1)	16		(2)	6		(3)			(4)	26		
	72%	of 25	stude:	nts a	re good	l in M	Iathen	natics. H	low ma	any a	re <i>not</i>	good	in
16.													
16.		hemati	cs?				٠						

17.	I purchased 1 dozen sell a pencil to mak			e of 5 pa	ise per pencil.	For how	much should I
	(1) 4 paise		•	(2)	10 paise		
	(3) 6 paise			(4)	8 paise		
18.	A sum amounts to	₹ 4,410	) after two ye	ars at 5	% compound in	terest pe	er annum. What
	is the principal?				. •		
	(1) ₹ 3,000			(2)	₹ 4,100		
	(3) ₹ 4,000			(4)	₹ 4,200		
10	What will you get	when	vou subtract	3x - 4v	- 7z from the	sum of	x – 3v + 2z and
19.	what will you get $-4x + 9y - 11z$ ?	witeir	you subtract	0 <u>x</u> – 4y	.2 110111 0.10	3	
:	(1) = -6x + 10y - 2	<b>Z</b>		<b>(2</b> )	6x + 10y - 2z		
	(3) $-6x - 10y - 2$				-6x + 10y + 2	z :	
			9				
20.	Find the remainder	r when	$5x^2 - 4x + 3$	is divid	• •		
	(1) 14	(2)	15	(3)	18	(4)	12
21.	If $x - \frac{1}{x} = 3$ , then	the val	ue of $x^4 + \frac{1}{4}$	is ·			
	x (1) 194	(2)	119	(3)	114	(4)	116
90	The area of the squ	iore ha	wing diagona	l of leng	th 'd' is given b	v	
<b>ZZ.</b>	_	iare ne	Wille Glasome		${\sf d}^2$		
	$(1)  \frac{\mathrm{d}}{2}$			(2)	$\frac{2}{2}$		
	$(3)  \frac{d^2}{4}$			(4)	<b>2</b> d		
	<b>67</b>		h	15/ aa a	m is		
23,						(4)	66 cm
	(1) 22 cm	(2)	44 cm	(3)	88 cm	(4)	00 сп
24.	Find the area of a	rhomb	us having pe	rimeter	80 cm and one	diagonal	24 cm.
	(1) 354 sq. cm	(2)	364 sq. cm	(3)	384 sq. cm	(4)	480 sq. cm
ENI	/ERHALI/9/21			4 – A			

25.		at is the ratio		olume of a	a cyline	der a	ınd that o	f a cone	on th	e same b	ase and
:	of th	ie same heigh	t?		·. ·					4	
-	(1)	1:2	(2)	1:4	•	(3)	4:3		(4)	3:1	green et a
26.	If th	e height and t	the radi	us of a cor	ne are o	loub	led, the ve	olume o	f the c	one becor	nes
	(1)	2 times	(2)	4 times		(3)	6 times		. (4)	8 times	
27.	The	total surface	area of	the hemis <sub>l</sub>	phere c	f vol	ume 1940	)4 cu. cn	n is		
	(1)	4158 sq. cm		•		(2)	2772 sq.	.cm			
	(3)	5544 sq. cm		• .		(4)	4258 sq.	.cm			
		,	1				i.	٠.			
28.	The	value of 125	$\frac{1}{3}$ is							••	
	(1)	_	(2)	$\frac{1}{5}$		(3)	3		(4)	5	
		2	1								
29.	The	value of $(64^{\frac{-}{3}})$	$)^{\overline{2}}$ is							•	
*.	<b>(1)</b>	5				(2)	4		: .		
	(3)	3				(4)	8				
30.	Wha	at is the value	of $\left(\frac{1}{2}\right)^{-}$	$+\left(\frac{1}{3}\right)^{-}$	2 + (	$\left(\frac{1}{4}\right)^{-2}$	?				
	(1)	$\frac{1}{29}$	(2)	$\frac{1}{9}$	·.	(3)	$\frac{1}{5}$	•	(4)	29	
31.	The	additive iden	tity for	integers is	;				:.		
	(1)	0	(2)	1		(3)	-1	·. · .	(4)	does no	t exist
32.	Ass	ociative prope	rty of n	ultiplicati	on of i	ntege	ers				٠.
	(1)	exists				<b>(2)</b>	does not	t exist			
	(3)	holds withou	ıt 0			· (4)	None of	these		e de la companya de l	
			Çir	· .						: .	
33.		BC is an equi		. –							
	(1)	$\frac{\sqrt{3}}{4}$ a	(2)	$\frac{\sqrt{3}}{2}$ a	: 	(3)	$\sqrt{3}a$		(4)	$\frac{\sqrt{3}}{5}$ a	
EN/I	EBHÁ	LI/9/21			5 –	A ·					

	(1)							(2)	12			aneously i	
	(3)	36	٠.			. • 1;		(4)	4				
5.	Two	coins	are to	ossed	simı	ıltaneo	usly. T	he prob	ability of	getting	g at mo	st one hea	ad is
	(1)	$\frac{1}{2}$	· · ·		<b>(2</b> )	3		(3)	$\frac{2}{3}$		(4)	1	:
		• .	31 T					* * :					•
6.										umber	of men	is reduce	d to
	ther	the	numbe	er of c	lays t	the foo	d could	last for	is				
٠.	(1)	28			(2)	35		(3)	$37\frac{1}{2}$		(4)	37	
											•	•	
7.									10 m. Wh ditions?	at will	be the	e height o	fat
	(1)	15 n			(2)	20 m		(3)			(4)	24 m	
							.·						
			kers c work				n 48 h	ours, h	ow many	workei	rs will	be require	ed t
8.	one												

do



(3) -50

41. Factorisation of  $3\sqrt{3}x^3 - 8$  is

(1) 
$$(\sqrt{3}x - 2)(3x^2 + 2\sqrt{3}x + 4)$$

**(2)** 

25

(2) 
$$(\sqrt{3}x + 2)(3x^2 + 2\sqrt{3}x + 4)$$

(3) 
$$(\sqrt{3}x - 2)(3x^2 + 2\sqrt{3}x + 8)$$

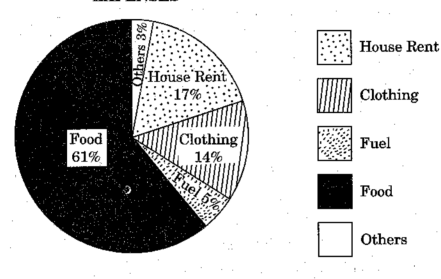
(4) 
$$(\sqrt{3}x - 2)(3x^2 - 2\sqrt{3}x + 4)$$

(1) - 25

42.	At w	that distance do	es the poi	nt (12, 5)	ne from	ı tne o	rigin				•	
	(1)	17	• • • •		(2)	7						
•	(3)	13			(4)	60						••
43.		nn do a work in ther for 5 days k?						•				
	(1)	10	(2) 11		(3)	12			(4)	14		
44.		difference of a ways a multiple		number a			er obta	ined l	. •		the d	igits
	(1)	11	(2) 9		(3)	7			(4)	10		
45.	În a angl	triangle, if tw le is	o of the ar	ngles are	comple	menta	ry, th	en the	mea	sure o	f the t	hird
	(1)	40°	(2) 45°		(3)	<b>7</b> 5°	· · · · · · · · · · · · · · · · · · ·		(4)	90°		
46.		ne exterior ang o 1:3, then the 15°, 45°, 110° 120°, 10°, 50° 120°, 45°, 15° 60°, 90°, 30°			:	the in	nterio	r oppo	site a	angles	are in	the
47.		transversal int	tersects tw	o paralle	el lines.	then t	the co	nsecut	ive ii	nterior	angle	s on
		same side of the										
	(1)	complementar						i S				
:	(2)	supplementar	y			. :		•		: .		
	(3)	equal										
	(4)	None of these	74 23					*.	:			•
EN/I	EBHA	LI/9/21			7 – A					٠.	٠.	

- 48. Line l is perpendicular to line m and line m is perpendicular to line n. Then the lines l and n are
  - (1) parallel to each other.
  - (2) perpendicular to each other.
  - (3) intersecting.
  - (4) None of the above
- 49. From the pie chart, the shares of central angle for food and fuel, respectively, are

## **EXPENSES**



- (1) 210°, 20°
- (3)  $209.6^{\circ}, 20^{\circ}$

- (2) 219·6°, 18°
- (4) 209·6°, 18°
- 50. What is alternate name of a pie chart?
  - (1) Pictograph
  - (2) Histograph
  - (3) Circle chart
  - (4) None of these

## SECTION B

## **ENGLISH**

Read the following passage and answer the following questions (Q. 51-53) by choosing the most appropriate option.

#### Marie Curie

Marie Curie grew up in Warsaw, Poland where she was born on November 7, 1867. Her parents were both teachers. The child of two teachers, Marie, was taught to read and write early in life. She was a very bright child and did well in school. She had a sharp memory and worked hard on her studies. As Marie grew older, her family came upon tough times. Poland was under the control of Russia at that time. People were not even allowed to read or write anything in the Polish language. Her father lost his job because he was in favour of Polish rule. Marie lost her elder sister and mother to typhus and tuberculosis respectively. After graduating from high school, Marie wanted to attend a university, but this wasn't something that young women did in Poland during the years covering the period 1800 - 1900. The university was for men. However, there was a famous university in Paris, France called the Sorbonne that women could attend. Marie did not have the money to go there, but agreed to work to help pay for her sister Bronislawa to go to school in France, if she would help Marie after she graduated. It took six years, but, after Bronislawa graduated and became a doctor, Marie moved to France and entered the Sorbonne. Marie arrived in France in 1891. Marie lived the life of a poor college student, but she loved every minute of it. She was learning so much. After three years she earned her degree in Physics.

- 51. A lot of emphasis was laid on Marie's education because
  - (1) Marie was the sole earning member of the family.
  - (2) Marie was born into a family of teachers.
  - (3) education of girls was very important in Poland.
  - (4) she was the only member of the family who could read.
- **52.** Which of the following statements about the passage is **not** true?
  - (1) Marie's elder sister died of tuberculosis and mother of typhus.
  - (2) Marie's father was a patriotic man.
  - (3) Marie passed out of the University of Sorbonne.
  - (4) The Polish universities discriminated against girls.
- 53. Marie thoroughly enjoyed the university years
  - (1) while her sister worked hard to pay the fees.
  - (2) although she did not want to study medicine.
  - (3) despite living on meagre funds.
  - (4) but was denied the university degree.

EN/EBHALI/9/21

<b>54</b> .	Choose the correct	spelling.					
	(1) Benevolent	· - ·	(2)	Benovalent			
	(3) Benovolent	٠.	(4)	Benovelent			
55.	The correct synon	ym of the word Ze	enith is				
	(1) Infinite	(2) Bottom		Pinnacle	(4)	Medium	
56.	The room was fille (Select the correct				er.		
	(1) cunning	(2) vicious	(3)	loud	<b>(4)</b>	pleasant	
57.	I am doing hardw (Identify the incor			y choice.			
	(1) I am		(2)	doing hardwor	rk		
	(3) to get to		(4)	the college of	my choi	ce	
<b>58.</b>	She speaks	all of us whe	en she says	that we are gra	iteful fo	r your kindn	ess.
	(Choose the most	appropriate prepo	osition)				-
	(1) about	(2) to	(3)	for	(4)	of	
59.	Between his cat a (Choose the correc		t is	more loyal	of the t	wo.	
	(1) a	(2) an	(3)	the	(4)	No article	
60.	After the school v to go and meet the (Identify the type	e new teacher.	e said with	pretended cas	ualness	that she wa	.nted
	(1) Intransitive	•	(2)	Participle		•	
	(3) Transitive ve		(4)	Infinitive		·	
61.	You ar (Choose the most	· ·		g like that.	•		
	(1) should have		(2)	will have	<i>:</i>		•
	(3) have had		(4)	are having			
62.	"Would you like s (Choose the corre	ome tea or coffee ct reported form o	?" the assis of the sente	tant asked me. nce)			
	(1) The assistan	it asked me wheth	ner I would	like some tea o	r coffee.	:	
	(2) The assistar	t asked me whetl	ner would I	like some tea o	r coffee.	· · · · · · · · · · · · · · · · · · ·	
	(3) The assistar	it asked me would	l I like som	e tea or coffee.	•		
	(4) The assistar	at asked me if I w	ould like so	me tea or coffee	<b>.</b>		
EN/	EBHALI/9/21		10 – A			·	

63.	Someone has lit the fire. (Choose the correct passive form of this sentence)
	(1) You are requested to light the fire by someone.
	(2) The fire has been lit by someone.
	(3) The fire had been lit by someone.
	(4) The fire was lit by someone.
64.	Weather forecasts aren't very reliable and
	(1) nor should be (2) not ought to be
	(3) nor will (4) never will be
65.	The Princess was very generous. Everyone liked her for her innocence.  (Choose the most appropriate word)
	(1) childish (2) childhood (3) childlike (4) child
66.	Neither of the girls to collect their certificates.  (Choose the correct answer)
	(1) have come (2) has come (3) are coming (4) has came
<b>67.</b>	Rearrange the following words/phrases to make a meaningful sentence. Choose the correct sequence.
	into the water / everyone crowded / to see / jump / around / him (A) (B) (C) (D) (E) (F)
	(1) ABCDEF (2) ABCFDE (3) BEFCDA (4) BECFDA
68.	Rearrange the following words/phrases to make a meaningful sentence. Choose the correct sequence.  cold / a / it was / beautiful / day  (A) (B) (C) (D) (E)
	(1) CBDAE (2) DCBAE (3) CBEDA (4) CDABE
69.	Answer by choosing the most appropriate option:  'To tie yourself in knots' means
	(1) to get into trouble. (2) to get confused.
٠.	(3) to lie. (4) to get stuck between strangers.
EN/E	EBHALI/9/21 11 – A

70.	The	price of this inc	one brone	is mgner i	man y	ours.	
	(Ch	oose the edited i	form of the	underline	d wor	ds from the options giv	ven)
	(1)	are higher tha	n yours				
	(2)	is higher than	you				. :
	(3)	is higher than	yourself				
	(4)	is higher than	that of yo	urs			
71.	The	young teacher	was brimn	ning with co	onfide	nce.	
	(Ide	ntify the adjecti	ive in this	sentence)			· / .
	(1)	young			<b>(2)</b>	teacher	
	(3)	was brimming	ſ		(4)	confidence	
•							
72.	I ne	ed to check	I have	brought m	y um	brella.	
	(Che	oose the correct	conjunctio	n)			
	(1)	provided			(2)	whether	
	(3)	lest			(4)	until	
	~-						
73.				cuments in	prop	erly labelled files.	
		ange to passive	•	, .			C-1
	(1)			<del>-</del> -		in properly labelled f	
	(2)			•		n properly labelled file	
	(3)					in properly labelled fil in properly labelled fil	
	(4)	ner document	s nau been	ı organised	men	in property labelled in	es.
74.	It is	late and	to ge	t anv sleen	Imin	st en	
• -•	(1)			out, brook		unless I am going	
4.4	(3)			•		should I	•
		*					
75.	He a	acted	_ at the dir	nner table.			
/	(1)	seldom			(2)	lately	
	(3)	clumsily			(4)	hardly	
		• •		•			
EN/E	EBHA	LI/9/21		12	A		

## SECTION C

## GENERAL SCIENCE

76.	Nar	ohthalene balls	used 1	to repel mo	oths a	nd in	sects are derive	ed from	
	(1)	Petroleum	(2)	Sugar		(3)	Coal tar	(4)	LPG
77.	The	slow process of	conve	ersion of d	ead ve	egetat	ion into coal is	called	• •
	<b>(1)</b>	Decomposition	1			(2)	Evolution		•
	(3)	Carbonification	n	. •		(4)	Carbonisatio	n.	
78.		ich amongst the oads?	follo	wing is a p	petrol	eum 1	product which	can be u	sed for metallin
	(1)	Coke	(2)	Bitumen	L	(3)	Coal tar	. (4)	Coal
79.		erson suffering dkerchief while			sh	ould a	always cover h	is mouth	and nose with
	(1)	Common cold	(2)	Cancer		(3)	Asthma	(4)	Malaria
80.	Whi	ch of these trap	s air t	the most ?					
,	(1)	Nylon	(2)	Cotton		(3)	Wool	(4)	Polyester
81.	Whi	ch non-metal is	highl	y reactive	and i	s usec	l in making ma	atchstick	s ?
	<b>(1)</b>	Phosphorus				(2)	Sulphur		· · ·
	(3)	Carbon				<b>(4)</b>	None of these	•	
82.	Wha	at is the product	form	ed when a	meta	l reac	ts with water ?	?	
•	<b>(1)</b>	Metal oxide				(2)	Metal hydrox	ide	
	(3)	Salt		٠.	· ·.	(4)	Acid		•
83.	Whi	ch of the followi	ng pa	irs of orga	nelles	does	not contain D	NA?	·
	(1)	Mitochondria	and L	ysosomes		(2)	Chloroplast a	nd Vacu	oles
	(3)	Lysosomes and	l Vacu	ıoles	•	(4)	Nuclear enve	lope and	Mitochondria
84.	Whicell '		ing fe	eatures he	lps in	disti	nguishing a p	lant cell	from an animal
	(1)	Cell wall			• .•	(2)	Cell membrar	ne .	
•	(3)	Mitochondria	٠.	······································		(4)	Nucleus		
EN/E	BHAI	LI/9/21	· ·		13 -	- A			

85.		et of terms pertaining to reproduction or terms pertaining to reproduction.	on are g	given below. Onc	jose the set that has ar
٠.	. (1)	Sperm, testis, sperm duct, penis			
	(2)	Menstruation, egg, oviduct, uterus	<b>S</b>		A STATE OF S
	(3)	Sperm, oviduct, egg, uterus			
	(4)	Ovulation, egg, oviduct, uterus			
86.	The	larva of frog changes its form by a	sudden	and drastic proc	ess called
	(1)	Embryogenesis	<b>(2)</b>	Hatching	
	(3)	Layering	(4)	Metamorphosis	3
87.	Clor	ning is similar to which of the follow	ving mo	des of reproduct	ion ?
	(1)	Sexual reproduction	(2)	Cyst formation	
	(3)	Asexual reproduction	(4)	Both sexual an	d asexual reproduction
88.		ich of the following correctly repressure?	esents	the value for th	ne normal atmospheri
	(1)	75·3 Kilopascals	<b>(2)</b>	76 mm of merc	ury
	(3)	101325 Pascals	(4)	76 cm of mercu	ıry
89.	Lou	dness of sound is proportional to		•	en english menjerih dari 2000. Menjerih
	(1)	Square of the amplitude	(2)	Amplitude	
	(3)	Square of frequency	(4)	Frequency	
90.		nan stands 10 m in front of a large paway from his image?	olane m	irror. How far m	ust he walk before he i
	(1)	5 m (2) 7.5 m	(3)	10 m	(4) 12·5 m
91.		ich of the following metals is used ning on car surfaces?	in elect	roplating to ma	ke metal objects appea
	(1)	Iron (2) Copper	(3)	Chromium	(4) Aluminium
92.	Wh	at are the two gases mainly respons	sible for	acid rain ?	and the second s
	(1)	Sulphur dioxide and Nitrogen dio	xide		· ·
	(2)	Carbon dioxide and Sulphur dioxi		$(\mathcal{A}_{i}) = \sum_{j \in \mathcal{A}_{i}} (\mathbf{e}_{j} - \mathbf{h}_{j}) \mathbf{e}_{j}^{T}$	
	(3)	Nitrogen dioxide and Carbon diox			
	(4)	Carbon dioxide and CFC	:57	i e e e e e e e e e e e e e e e e e e e	
		N 1/0/21 1	LA A		
	/	11 (MAI) 74	4 - 4		

93	. The	e process of conversion of sugar into	alcoho	ol is called	
	(1)	Fixation	(2)		+4 - 1 - 1 +
	(3)	Fermentation	(4)	Degradation	
94	. Ide	ntify the correctly matched pair fron	n the f	following :	
	(1)	Sunderban – Rhino	(2)	Ranthambore - Lion	
	(3)	Gir – Lion	(4)	·	
95.	. "Wε	ater harvesting" means	·		
	(1)	Collection of water from rivers			
	(2)	Harvesting of water from tubewell	s		
	(3)	Collection of rainwater in storage t	anks		
	<b>(4</b> )	Collecting water from oceans			
96.	The.				
<i>5</i> 0.		process of zinc lamination (coating)			
	(1)	Ionization	(2)	Electrolysis	
	(3)	Galvanization	(4)	None of these	
97.	Cone	ditions for good electroplating are			
	(1)	High current density			
• •	(2)	Low temperature			
	(3)	High concentration of metal in elect	trolvte	<b>)</b>	
	<b>(4</b> )	All of these			
no.	T21				the management of the second
98,		troplating is the application of			
	(1)	Hydrolysis	(2)	Electrolysis	
	(3)	Crystallization	<b>(4</b> )	Recrystallization	
99.	An e magr	arthquake measuring 6 on the Rich	hter s	cale is more powerful	than another of
	(1)	3/2 times (2) 100 times	(3)	2/3 times (4)	10 times
100.	Rabi	crops are			
	(1)	sown in winter and harvested in sun	nmer		
•		sown during rainy season and harve	•	n winter	
		sown in summer and harvested in w		it willfel.	
		sown in rainy season and harvested	A 15 15 15 15 15 15 15 15 15 15 15 15 15	nmon	
EN/F	BHAL	Line in the second seco		imier.	
		<sup>1/9/21</sup> 15 –	· A		

# SECTION D SOCIAL STUDIES

101.	Whic	ch of the following is a Fundamental l	Right	?
	<b>(1)</b>	Right to Work		
	<b>(2)</b>	Right to Freedom of Religion		
	(3)	Right to Property		
	<b>(4)</b>	Right to Protection of Forest and Wi	ldlife	
	<b>D</b> (1)	and the state of t		
102.		is are	(2)	Insiders
		Outsiders	(4)	Senior citizens
	(3)	Children	(4)	Semor citizens
103.	$29^{\mathrm{th}}$	March 1857 is a significant date beca	use	
	(1)	Mangal Pandey was hanged to deatl	ı.	
•	(2)	Mangal Pandey was sent to prison.		
	(3)	Mangal Pandey fled prison.		
	(4)	Mangal Pandey killed his officers.		
104.	Whi	ch of the following is <i>not</i> categorised	undei	r the Himalayan earthquakes?
	(1)	Uttarkashi Earthquake	(2)	Kangra Earthquake
,	(3)	Bhuj Earthquake	(4)	Delhi Earthquake
105.	45 - 7 	, a great scholar of Sanskrit	felt 1	that Hinduism was oppressive towards
	won	ien.		
	(1)	Sri Narayan Guru	(2)	Raja Ram Mohan Roy
	(3)	M.G. Ranade	(4)	Pandita Ramabai
106	Bur	ning of fossil fuels		
	(1)	Causes global warming	<b>(2)</b> .	Reduces global warming
	(3)	Releases oxygen	<b>(4)</b>	None of these
107		ich incident in the history of the Inc made him renounce his knighthood '		reedom Movement made Tagore angr
	(1)	Partition of Bengal	<b>(2)</b>	Jallianwala Bagh Massacre
:	(3)	Simon Commission	(4)	Morley-Minto reforms
EN/	EBHA	ALI/9/21 16	– A	

108.	Whe	ere did Gandhiji launch the Mill-Wo	rkers'	Strike of 1918?
	(1)	South Africa	(2)	Kheda
	(3)	Andaman and Nicobar Islands	(4)	Delhi
109.	Whi Jinr	ch of the following was termed a nah?	s "dev	vilish and tyrannical" by Gandhiji an
	(1)	Ilbert Bill	(2)	Jallianwala Bagh Massacre
	(3)	Rowlatt Act	(4)	Government of India Act, 1921
110.	the <sub>]</sub>	Supreme Court of India has laid do police and other agencies have to fol ny person. These guidelines are also	low for	ecific requirements and procedures tha r the arrest, detention and interrogation n as
	(1)	M.M. Basu guidelines	۸.	
	<b>(2</b> )·	D.K. Basu guidelines		
	(3)	Procedural guidelines		
	<b>(4)</b>	Rules of procedure for arrest guide	lines	
	Asse (1) (3) Who	embly on 8 <sup>th</sup> April, 1929. Subhash Chandra Bose Bhagat Singh	(2) (4)	y a bomb in the Central Legislative Bal Gangadhar Tilak Chandrashekhar Azad gars, a powerful non-violent movement
	(1)	Khan Abdul Ghaffar Khan	(2)	Mohammed Ali Jinnah
•	(3)	Maulana Azad	(4)	None of these
113.	Wha	t is the meaning of the Japanese ter	m "Tsu	unami' ?
	(1)	Ocean wave (2) Tidal wave	(3)	Current wave (4) Harbour wave
114.	Air p	oressure as the height	increas	ses.
	(1)	increases		
	(2)	decreases		
	(3)	first increases and then decreases	**	
	<b>(4</b> )	remains constant		
115.	Vitic	ulture is the cultivation of		
		Grapes (2) Fish	(3)	Silkworms (4) Apples
			– A	(*) **ppios
	, .L		_ ^	

116		<u> </u>	confid	lence against			an be ir	troduced in th
	(1)	Rajya Sabha	(0)		(2)	Lok Sabha		
	(3)	Both (1) and	(2)		(4)	Neither (1)	nor (2)	
117	. Mir	nistry of Humar	Resc	ource Developm	ent wä	s created in		
	(1)	1951	(2)	1953	(3)	1985	(4)	1987
118	. Wh	o were the Euro	pean	artists appoint	ed by l	Muhammad A	Ali Khan o	f Arcot ?
	(1)	Tilly Kettle a		•				1111000.
	(2)			nd William Dar	niell			
٠.	(3)			d William Dani				
	(4)	Joham Zoffan						
110	/TIL -		1	1 60 11 401				
119		temperate gras				;	<u></u>	_
	<b>(1</b> )	Velds	(2)	$\mathbf{Downs}$	(3)	Prairies	(4)	Pampas
120.	Thi	nnest layer of tl	ne Ear	rth is	<u>.</u> .		•. •	
	(1)	Crust	(2)	Mantle	(3)	Core	(4)	None of these
121.	Whi	ch of the follow	ing is	an example of	non-m	etallic minera	12	
	(1)	Bauxite	(2)	Manganese	(3)	Lead	(4)	Mica
122.	The	emperor who a	econd	ed the throne o	+ 19 m	yana of ogo wo		
	(1)	Shah Jahan	·	Akbar	(3)	ars or age wa Humayun		Tab an air
	(-)	Situli Guillani	(2)	TINDAL	(0)	mayun	(4)	Jehangir
123.	The	number of seat	s rese	rved for Sched	uled Tr	ribes in the Lo	ok Sabha i	s
	(1)	35	(2)	37	(3)	79	(4)	47
124.	Wha	at is referred to	as the	e supreme law o	of land	?		
	(1)	Parliament			<b>(2</b> )	President		
	(3)	Constitution		e de la companya de l	(4)	Assembly	•	
125.	The plan	breaking up an ts, animals and	d dec	aying of expose an activity is ca	d rocks alled	s, by tempera	ture chan	ges, frost action,
	(1)	Climate chang	e .		(2)	Breaking		
	(3)	Weathering			<b>(4)</b>	Decay		
EN/E	BHAL	_l/9/21		18	– A		·	

# SECTION E

# INTELLIGENCE

126.	. Wh	at comes next i	n the	series						
	7, 1	4, 42, 168, ?				٠.				
	<b>(1)</b>	1008	(2)	840	(3)	504	: .	(4)	672	
127.	Mic	chael is 14 <sup>th</sup> fro	m the	left end in a	row of 4	0 boys. Wha	ıt is hi	s pos	ition (r	ank) from
٠.		right end?							٠.	
	(1)	$21^{\mathrm{st}}$	(2)	<b>24</b> <sup>th</sup>	(3)	$25^{ m th}$		(4)	27 <sup>th</sup>	
128.	P is	s the brother of	Q an	d R. S is R's	mother.	T is P's fat	her. V	/hich	of the	following
		tements <i>canno</i>								. 8
	(1)	T is Q's father	r			· .				
	(2)	S is P's mothe	er.							
	(3).	P is S's son.	٠						•	***
	(4)	Q is T's son.								
129.	Cho	ose the correct	option	in place of	question	mark (?) to	compl	ete t	he give	n series :
		25, 33, 49, 81, ?		<b>-</b>	•	, , ,				
	(1)	145	(2)	132	(3)	113		(4)	101	
130.	'Tig	er' is related to	'Cub' i	n the same v	vay as 'Ei	lephant' is r	elated	to		
		er : Cub : : Elepl				-				
	(1)	Chick			(2)	Hatchling			• .	
	(3)	Joey			(4)	Calf				·
					(4)	Call				
31.	If in	the year 2012,	Janua	ary 1 <sup>st</sup> is Sun	day, the	ı which day	is the	India	an Repu	ublic Dav
		ne year 2012?	w.							•
	(1)	Saturday			(2)	Monday	· '			
٠.	(3)	Thursday	· ·		(4)	Friday				
N/E	ᄗ	LI/9/21								
-1 W/C	אווט	LII 31 Z I	•	. 1	9 – A					

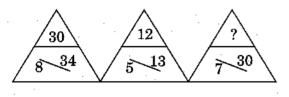
132.	Wha	t is the angle b	etweer	n the hour			he minute hand	i when i	t 18 5:10 pi	m ?
	(1)	150 degrees	•			(2)	120 degrees	1 1 N 1 N 1 N 1 N 1 N 1 N 1 N 1 N 1 N 1		***************************************
	(3)	115 degrees				(4)	95 degrees			
133.	The	n he turns So	uth an	d covers	5 km.	Fina	Then he turns ally he turns E	West ar ast and	nd covers 2 l covers 3	0 km 0 km
	(1)	king from his h North-west	(2)				South-east	(4)	South-wes	st
134.		list, if Shikha total number o				r end	and 17 <sup>th</sup> from t	the lowe	er end, the	n find
	(1)		(2)	33	٠.	(3)	31	(4)	32	
135	. Fine	d the fourth pro	portio	nal of 4, 5	and 1	6.				•
	(1)	25	(2)	16		(3)	30	(4)	20	
186	. Pit	ch' is related to	'Crick	et' in the	same v	way a	s 'Arena' is rela	ted to		
	(1)	Tennis	٠.			(2)	Gymnastics			
	(3)	Badminton				(4)	Wrestling			
137	of the second	time in the c					e. If the hour hand?	and po	ints to the	East
	(1)	South-west	(2)	South	. : . :	(3)	West	(4)	North	
136	k Fiv left	e boys A, B, C, of B but to the	D and	l E are sit	tting i	n a ro left of	w. A is to the r D. Who is secon	ight of nd from	B and E is the left en	to th
	(1)	В	(2)	E		(3)	A	(4)	C	
139		word has been ng the letters f					er words, one of ARATION.	which	can be for	med b
	100	nd the word.				•. ••				
	(1)	PAMPER	(2)	REPEA	$\mathbf{T}_{\mathbb{Z}_2}$	(3)	PARTITION	(4)	PARRO	Г
EN	/EBH	ALI/9/21	· .		. 20	- A				

- **140.** Find the odd one that does *not* belong to the group.
  - (1) KQNN
- (2) DWFU
- (3) EVHS
- (4) HSKF
- 141. Five friends are standing in a row. Amar is taller than Sameer. Prabhat is taller than Umesh but not as tall as Sameer. Ashok is shorter than Umesh. Who among them is the shortest?
  - (1) Ashok

(2) Umesh

(3) Sameer

- (4) Amar
- 142. Insert the missing number.



- (1) 11
- (2) 27
- (3) 18
- (4) 22
- 148. Choose the alternative that best represents a relationship similar to the one expressed in the original pair:

F:216::L:?

- (1) 1728
- (2) 1700
- (3) 1600
- (4) 1723
- 144. In a certain code, 'TERMINAL' is written as 'NSFUMBOJ' and 'TOWERS' is written as 'XPUTSF'. How is 'MATE' written in the same code?
  - (1) FUBN
- (2) UFNB
- (3) BNFU
- (4) BNDS
- 145. Arrange the following words as per order in the dictionary:
  - 1. Quilt
- 2. Quite
- 3. Queen
- 4. Queue

(1) 1, 4, 2, 3

(2) 4, 3, 1, 2

(3) 2, 3, 4, 1

(4) 3, 4, 1, 2

EN/EBHALI/9/21

.21 - A

EN/EBHALI/9/21

146.	Choo	se the	letter	group th	at repr	esents a	a relat	tionship sim	ilar to the or	ne exp	ressed in	
				f letter g					. :			
	UNI	UNDERSTAND: DASENNTRDU::RETIREMENT:?										
	(1)	TEEIF	NMR'	ГR			(2)	TNEMERI'	TER			
	(3)	EMEN	TRET	TR			(4)	ERITEREM	MTN			
147.	Com	plete th	ne serie	es:		en e gre						
	3, 10	, 101, ?	•				·					
	(1)	10101				٠.	(2)	10201			. :	
	(3)	10202					(4)	11012			٠.	
148.				word fro		•	ternat	tives.			: ::	
	(1)	Damo					<b>(2)</b> .	Bhagirathi				
	(3)	Yamu					(4)	Sone				
149.	In th	ne follov	ving q	uestion,	select tl	ne miss	ing nı	ımber from t	the given ser	ies.		
	25	144	60								· ·	
	81	. 225	135		٠	•						
	49	289	?						•			
								•				
	<b>(1)</b>	119			٠.٠		<b>(2)</b>	120				
	(3)	170					(4)	190				
150.	Fill	with a	suitabl	le word.								
	Quarantined: Separated::Radical:?											
	(1)	Unfrie	endly		·	·	(2)	Bad		:		
	(3)	Funda	menta	al			(4)	Dreary			· ·	

22 – A

## SPACE FOR ROUGH WORK

EN/EBHALI/9/21

# SPACE FOR ROUGH WORK



EN/EBHALI/9/21

24 A