EN/EBHALI/9/21

Test Booklet Code



INSTRUCTIONS

- 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.
- 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.
- 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 C. 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.

EN/EBHALI/9/21

SECTION A

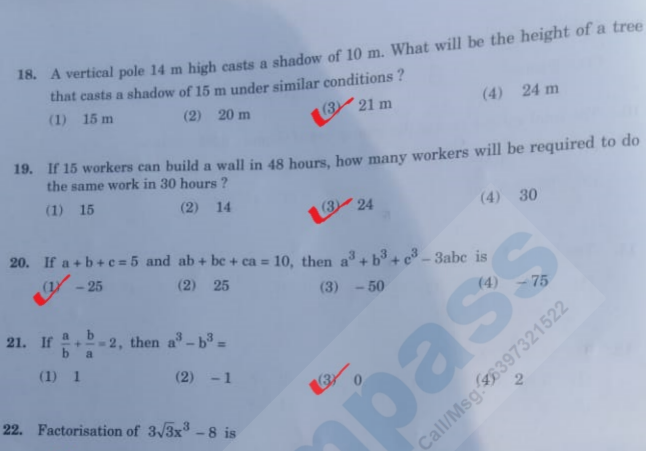
MATHEMATICS

		TITL - A
1.	A sum amounts to ₹ 4,410 after tw	o years at 5% compound interest per annum. What
	is the principal?	
	(1) ₹ 3,000	(2) ₹ 4,100
	(3) ₹ 4,000	(4) ₹ 4,200
2.	-4x + 9y - 11z?	act $3x - 4y - 7z$ from the sum of $x - 3y + 2z$ and
	(1) $-6x + 10y - 2z$ (3) $-6x - 10y - 2z$	(2) $6x + 10y - 2z$ (4) $-6x + 10y + 2z$
3,	Find the remainder when $5x^2 - 4x$	+ 3 is divided by (v - 2)
	(1) 14 (2) 15	(3) 18 Calling (4) 12
4.	If $x - \frac{1}{x} = 3$, then the value of x^4	1 is
	(1) 194 (2) 119	(3)0 114 (4) 116
5.	The area of the square having diagon	nel of low 41 cm
	(1) $\frac{d}{2}$	lar of length 'd' is given by
	14.	$\frac{u}{2}$
	(3) d ² / ₄	(4) 2d
6.	The perimeter of a circle having area	154 s
	(2) 44 cm	(0)
7.	Find the area of a rhombus having po	(4) 66 cm
	(1) 354 sq. cm (2) 364 sq. cm	inneter 80 cm and one diagram
8.	I purchased 1 dozen pencils at the ra	(3) 384 sq. cm (4) 480 sq. cm te of 5 paise per pencil. For how much should I
	(1) 4 paise	per pencil. For how much at
	(3) 6 paise	(2) 10 paise
EN/	EBHALI/9/21	(4) 8 paise
		Paise

2-0

9.	If th	e height and th	ne radi	us of a cone are	doub	led, the volume of	of the	cone becomes
	(1)	2 times	(2)	4 times	(3)	6 times	(4)	8 times
10.	The	total surface a	rea of t	he hemisphere	of vol	ume 19404 cu. c	m is	
	(1)	4158 sq. cm			(2)	2772 sq. cm		
	(3)	5544 sq. cm			(4)	4258 sq. cm		
11.	The	value of $125^{-\frac{1}{3}}$	is					
	(1)	$\frac{1}{3}$	(2)	$\frac{1}{5}$	(3)	3	(4)	5
12.	The	value of $(64^{\frac{2}{3}})^{\frac{1}{2}}$	is					
	(1)	5			(2)	4		
	(3)	3			(4)	8		
13.	Wh	at is the value o		2 + $\left(\frac{1}{3}\right)^{-2}$ + $\left(\frac{1}{3}\right)^{-2}$	$(\frac{1}{4})^{-2}$	Califf		
	(1)	$\frac{1}{29}$	(2)	19	(3)	1 OFF	(4)	29
14.	The	additive identit	y for i	ntegers is				
	(1)	0	(2)	1 compo	(3)	-1	(4)	does not exist
15.	Ass	ociative propert	y of mu	ultiplication of in	nteger	's		
		exists				does not exist		
	(3)	holds without	0			None of these		
16.	If A	BC is an equila	teral tr	riangle of side a,	then	its altitude is equ	al to	
	(1)	$\frac{\sqrt{3}}{4}$ n	(2)	$\frac{\sqrt{3}}{2}$ a	(3)	√3a	(4)	$\frac{\sqrt{3}}{5}$ a
17.	Wh	at is the ratio of	f the ve	olume of a cylind	ler an	d that of a cone	on the	same base and

(1) 1:2



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

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

23. What is the number of possible outcomes in throwing two dice simultaneously?

(1) 6

(2)12

(3) / 36

(4) 4

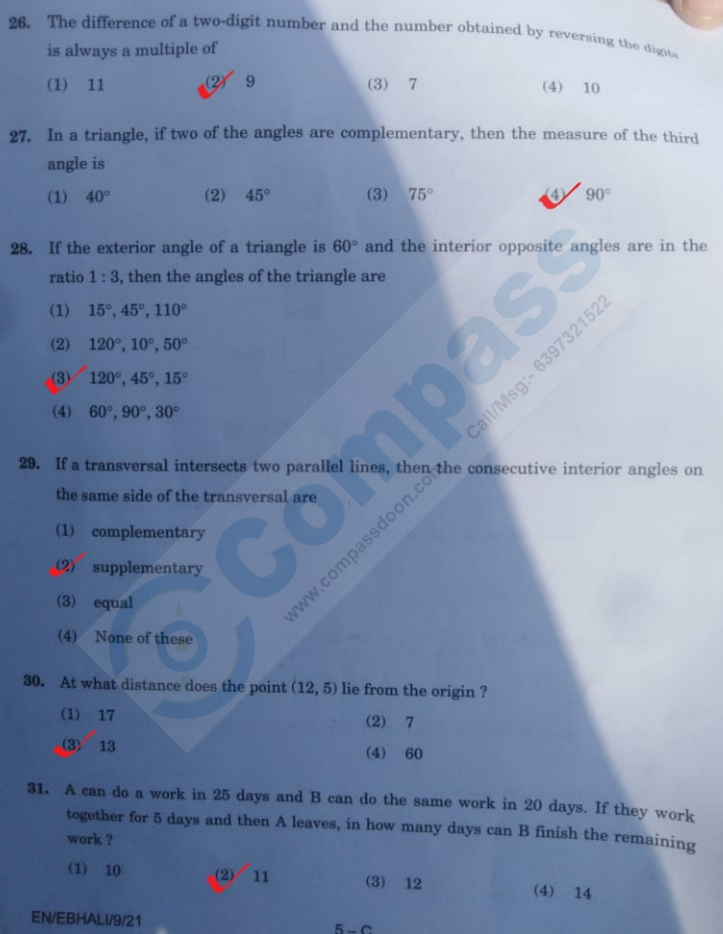
24. Two coins are tossed simultaneously. The probability of getting at most one head is

- (3)

(4) 1

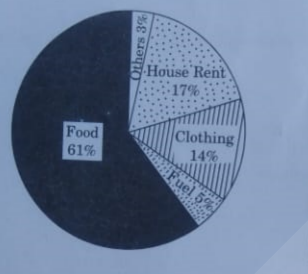
There is food provision for 100 men for 30 days. If the number of men is reduced to 80, 25.

- (1) 28
- (2)35
- (4) 37

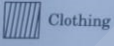


32. From the pie chart, the shares of central angle for food and fuel, respectively, are

EXPENSES



House Rent



Fuel





- 210°, 20°
- (3) 209·6°, 20°

- 219·6°, 18° Calling 9: 6391321
- What is alternate name of a pie chart? 33.
 - Pictograph
 - (2)Histograph
 - Circle chart
 - None of these
- 34. Line I is perpendicular to line m and line m is perpendicular to line n. Then the
 - parallel to each other.
 - perpendicular to each other. (2)
 - (3) intersecting.
 - (4) None of the above

- 35. Find the sum of 3-2 and 5-4.
 - (1) $\frac{78}{3}$
- (2) $\frac{58}{3}$
- (3) $\frac{58}{9}$
- (4) 78 9

- **36.** What should be added to $-\frac{7}{3}$ to get $\frac{3}{7}$?
 - (1) $\frac{21}{58}$
- $\frac{(2)}{21}$
- (3) $\frac{47}{21}$

- $(4) \frac{50}{21}$
- 37. The difference between two whole numbers is 66. The ratio of the two numbers is 5:2. The two numbers are
 - (1) 60 and 6

(2) 100 and 33

(3) 110 and 44

- (4) 99 and 33
- 38. If angle A and angle C are two opposite angles of a parallelogram, then
 - (1) angle A > angle C

(2) angle A = angle C

(3) angle A < angle C

- (4) None of these
- 39. The lengths of the diagonals of a rhombus are 16 cm and 12 cm respectively. Find the length of each of its sides.
 - (1) 30 cm

(2) 10 cm

(3) 20 cm

- (4) 28 cm
- 40. If the mean of the following data is 8, then find the value of x:

2, 4, 8, 6, x, 5

(1) 17

(2) 23

(3) 48

- (4) 25
- 41. The value of $1 + \frac{1}{1 + \frac{1}{1 + \frac{1}{9}}}$ is
 - $\frac{(1)}{19}$
- (2) $\frac{10}{19}$
- (3) $\frac{29}{10}$

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

2 and the mean is 3, then	the median is
	(4) 6
(3) 4	
1 (3) 0.0011	(4) 0.11
btracted from 108245 so a	s to get a perfect square?
(3) 5	(4) 6
ot of 6,859.	
(2) 3	
(4) 1	
	coi:
hich 1296 must be divided	talget a nowfort
(0) (0)	(8.9)
	(4) 26
in Mathematics. How n	nany one
	are not good in
(3) 215	(1)
hat 10000	(4) 9
control	interested in 1
s angle (in degrees)	of the sector of
and the same of th	of the pie
144	(4) 40
is ₹ 15,000 m.	40
i house rent on	angle of the
on a pie chart	is 60°. The amount
(3)	amount he
6,000	₹ 9,000
led its	3,000
460	
class mark	
(4) range	
	btracted from 108245 so a (3) 5 ot of 6,859. (2) 3

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. 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.
- 52. 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.
- 53. Which of the following statements about the passage is not true?
 - 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.

54. 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)
CBDAE (2) DCBAE (3) CBEDA (4) CDABE
55. Answer by choosing the most appropriate option : "To tie yourself in knots' means
(1) to get into trouble. (2) to get confused.
(3) to lie. (4) to get stuck between strangers.
Someone has lit the fire
(Choose the correct passive form of this sentence)
(1) You are requested to light the fire by someone.
The fire has been lit by someone.
(3) The fire had been lit by someone.
(4) The fire was lit by someone.
57. Weather forecasts aren't very reliable and
(1) nor should be
(3) nor will (2) not ought to be
58. The Princess was very generous. Everyone liked her for her
- Innocence
(2) childhood (3) children
of the girls
(1) have come (2) has come (3) are coming (4) has
nas came
60. Rearrange the following words/phrases to make a meaningful sentence. Choose the into the water / everyone crowded / to see / jump / around / him (1) ABCDEF (2) ABCDEF
(B) (C) Jump / around / him
(1) ABCDEF (2) ABCFDE (3) BEFCDA (E) (F)
EN/EBHALI/9/21 (2) ABCFDE (3) BEFCDA (4) BECFDA

61.	He	acted	at the dinne	r table.			
	(1)	seldom		(2	2)	lately	
	(3)	clumsily		(4	()	hardly	
62.	The	price of this mo	bile phone is l	nigher than	1 y	yours.	
						rds from the options given)	
	(1)	are higher tha				de from the options given)	
	(2)		and the same of th				
		is higher than					
	(3)	is higher than					
	(4)	is higher than	that of yours				
63.		young teacher v			ler	nce.	
		ntify the adjecti	ve in this sent	ence)		1159.	
	W	young		(2)		teacher	
	(3)	was brimming		(4)		confidence	
-							
64.		ed to check		ight my un	bi	rella.	
		ose the correct of	onjunction)		0		
	(1)	provided		2002		whether	
	(3)	lest		con (4)		until	
65	Shell		· · · · · · · · · · · · · · · · · · ·				
	(Cha	nge to passive v	ed her docume	nts in prop	er	rly labelled files.	
	(1)				4		
	(2)	She had organic	sed her docum	g organise	d i	in properly labelled files. properly labelled files.	
	(3)	Her documents	have now beer	organicad	ı p	properly labelled files. n properly labelled files.	
	(4)	Her documents	had been orga	nised then	in	a properly labelled files.	
				- Linear	141	properly labelled files.	
66.	It is !	late and	to get any	sleep, I mu	st	90.	
	W	if I am		(2)		unless I am going	
	(3)	if I am got		(4)		should I	

	She speaks all of us w	oro 0	rateful for your kindness.
67.	She speaks all of us w	hen she says that we are s	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	(Choose the most appropriate pre-	position	(4) of
	(1) about (2) to	(3) for	(4) 0,
68.	Between his set and his day his a	more love	al of the two.
-	Between his cat and his dog, his c (Choose the correct answer)	at isinort	
	(1) a (2) an	(3) the	(4) No article
	(2) an	the the	
69.	After the school was dismissed, sl	he said with pretended car	sualness that she wanted
	to go and meet the new teacher.		
	(Identify the type of verb)		
	(1) Intransitive verb	(2) Participle	
	Transitive verb	(4) Infinitive	
70.	You an accident if you g	Market A. A. De Contraction of the Contraction of t	
(Choose the most appropriate optio	go on driving like that.	63
(1) should have		
(3) have had	will have	
74 40		(4) are having	
11. "	Would you like some tea or coffee?	"the assistant asked me	
\	The assistant asked me wheth	er I would like some tea or	coffee
	dored the wife in	er would I like Comme	coffe-
(3	me would be a second of the world by	IIKG COMO 4	conee,
(4) The assistant asked me if I wor	uld like some tea or coffee	
2. C	noose the correct spelling.	colleg.	
41	Benevolent		
(3	Benovolent	(2) Benovalent	
		(4) Benovelent	
3. Th	e correct synonym of the word Zen	ith is	
(1)	Infinite (2) Bottom		
TOTAL .		43 Pinnacle	(4) Medium
. In	e room was filled by the wizard's si lect the correct antonym of the und	hrieks of fiendish laught	and the same of th
		derlined word)	
(1)	cunning (2) vicious	(3) loud	
Ian	a doing hardwork to get to the coll	and a	1 pleasant
(Ide	ntify the incorrect part of the sent	ege of my choice.	
(1)	I am		
(3)	to get to	doing hardwork	
(0)		the college of my	choice
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75.

EN/

SECTION C

GENERAL SCIENCE

76.	"Wate	er harvesting" means				
	(1)	Collection of water from rivers				
	(2)	Harvesting of water from tubewe	lls			
	(3)	Collection of rainwater in storage	tanks			
	(4)	Collecting water from oceans				
77.	The p	rocess of zinc lamination (coating	on iron	is called		
		Ionization	(2)	Electrolysis		
		Galvanization	(4)	None of these		
78.		itions for good electroplating are				
		High current density				
		Low temperature		0		
		High concentration of metal in ele	ectrolyte			
	(4)	All of these		Car		
79.	Elect	roplating is the application of				
	(1)	Hydrolysis	2	Electrolysis		
	(3)	Crystallization	(4)0	Recrystallization	1	
80.	An e	arthquake measuring 6 on the F	lichter s	cale is more pow	erful	than another o
		nitude 4 by				
	(1)	3/2 times 2 100 times	(3)	2/3 times	(4)	10 times
81.	Rabi	crops are				
		sown in winter and harvested in	summer.			
		sown during rainy season and ha				
	(3)	sown in summer and harvested in				
	(4)	sown in rainy season and harvest	ed in sur	mmer.		
82	The	process of conversion of sugar into	alcohol	is called		
		Fixation	(2)	Moulding		
	(3)	Fermentation	(4)	Degradation		
83	. Ider	atify the correctly matched pair fro	m the C			
		Sunderban - Rhino				
	(3)	Gir - Lion	(2)	Ranthambore - I		
E	WEBHA	LI/9/21		Kaziranga – Sea	Turtl	e
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84. Naphthalene balls used to repel	moths and insects are derived from
(1) Petroleum (2) Sugar	(4) (4)
85. The slow process of conversion of (1) Decomposition	
(3) Carbonification	(2) Evolution (4) Carbonisation
86. Which amongst the following is a of roads?	a petroleum product which can be used for metalling
(1) Coke Bitume	en (3) Coal tar (4) Coal
87. A person suffering fromhandkerchief while sneezing.	should always cover his mouth and nose with a
Common cold (2) Cancer	(4) Molesi
(1) Nylon (2) Cotton	Wast
89. Which non-metal is highly reactive Phosphorus (3) Carbon	and is used in making matchsticks? (4) Polyester (2) Sulphur
90. What is the product formed when a	(4) Non- a.
(3) Salt	(2) Metal hydroxide (4) Acid
91. Which of the following pairs of organ (1) Mitochondria and Lysosomes (3) Lysosomes and Vacuoles 92. Which of the following for	elles does not contain DNA ? (2) Chloroplast and Vo
cell ?	(4) Nuclear envelope and Mitochondria s in distinguishing a plant cell from an animal (2) Cell many
EN/EBHALI/9/21	(2) Cell membrane (4) Nucleus 4-C

93.	Clo	ning is similar to	o which of the 10.	nowing mo	des of reprodu	ction?	
	(1)	Sexual reprodu	uction	(2)	Cyst formatio	on	
	(3)	Asexual reprod	duction	(4)	Both sexual	and asexu	al reproduction
94.		ch of the followsure?	wing correctly re	epresents	the value for	the norr	nal atmospheric
	(1)	75.3 Kilopasca	ls	(2)	76 mm of me	rcury	
	(3)	101325 Pascals	8	(4)	76 cm of mer	reury	
95.	Lou	dness of sound i	s proportional to				
	(1)	Square of the a	amplitude	(2)	Amplitude		
	(3)	Square of frequ	uency	(4)	Frequency		
96.		an stands 10 m away from his i		e plane mi	rror. How far	must he	walk before he is
	(1)	5 m	(2) 7·5 m	(3)	10 m	(4)	12·5 m
97.		ch of the following on car surfa		ed in electr	roplating to m	ake mete	al objects appear
	(1)	Iron	(2) Copper	(3)	Chromium	(4)	Aluminium
98.	Wha	at are the two ga	ases mainly resp	onsible for	acid rain?		
	(1)	Sulphur dioxid	le and Nitrogen	dioxide			
	(2)	Carbon dioxide	e and Sulphur di	oxide			
	(3)	Nitrogen dioxi	de and Carbon d	ioxide			
	(4)	Carbon dioxide	e and CFC				
99.	A se	et of terms perta	aining to reprodu	ction are g	riven below. Cl	hoose the	set that has an
	(1)	Sperm, testis,	sperm duct, peni	is			
	(2)	Menstruation,	egg, oviduct, ute	erus			
	(3)	Sperm, oviduc	t, egg, uterus				
	(4)	Ovulation, egg	g, oviduct, uterus				
100	. The	e larva of frog ch	anges its form by	a sudden	and drastic pro	ocess calle	d
	(1)			(2)	Hatching		
	(3)	Layering		(1)	Metamorphos	is	
EN	EDIL	AL 1/0/24		15 0			

SECTION D

SOCIAL STUDIES

101 110					Muhammad	Ali Khan of Arcot?
IOI. Wh	o were the Eur	opean	artists appoi	nted b	Viunamina	
	Tilly Kettle a					
(2)	Francis Hayr					
(3)	Thomas Dani			niell		
(4)	Joham Zoffan	y and	Tilly Kettle			
102. The	temperate gra	ssland	ls of South Af	rica ar	e called the _	
(1)	Velds	(2)	Downs	(3)	Prairies	(4) Pampas
103. Thir	nnest layer of th	he Ear	th is			
(1)	Crust	(2)	Mantle	(3)	The state of the s	None of these
104. Whi	ch of the follow	ing is	an example o	f non-n	netallic miner	al 2c9.
(1)	Dauxite	(2)	Manganese	(3)	Lead	IIII (A) Mi-
105. The	emperor who a	scende	ed the throne	at 19	C	Wilca
(1)	Shah Jahan	(2)	Akbar	(2)	ears of age wa	us
106. The	number of			(3)	Humayun	(4) Jehangir
(1)	number of seats	s resei	rved for Sched	luled T	ribes in the Lo	ok Sabba :-
			SHAPE A	(3)	79	- Cabha is
107. Wha	t is referred to	as the	supreme law	of land	2	47
(1)	Parliament					
(3)	Constitution				President	
108. The	breaking			(4)	Assembly	
plant	ts, animals and	l deca	ying of expose	ed rocks	s, by temperat	ure changes, frost action,
(1)	Climate change		derivity is ca	alled	- Perat	ure changes, frost action
(3)	Weathering				breaking	
_				(4)	Decay	
109. A m	otion of no-cor	nfiden	ce against t	he gov	Principle of the Control of the Cont	be introduced in the
(1)	Raiva Sabba			Buy	ernment can	be introd.
(1)	Both (1) and (2			(2)	Lok Sabha	in the
(0)		50		2.44	anna	
10. Minis	try of Human F 1951	Resour	ce Developmer	of we	Neither (1) no	r (2)
(1)	1951	(2) 1	953	CONTRACTOR OF THE PARTY OF THE	reatnel:	
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			16 -	C		(4) 1987

111.	29 th	March 1857 is a significant date be	ecaus	
	(1)			
	(2)	Mangal Pandey was sent to prison		
	(3)	Mangal Pandey fled prison.		
	(4)	Mangal Pandey killed his officers.		
112.	Whi	ch of the following is <i>not</i> categorise	d und	er the Himalayan earthquakes 2
	(1)	Uttarkashi Earthquake	(2)	
		Bhuj Earthquake	(4)	
			(18)	Denn Bartilquake
113.	wom	, a great scholar of Sanskri	t, felt	that Hinduism was oppressive towards
	(1)	Sri Narayan Guru	(2)	Raja Ram Mohan Roy
	(3)	M.G. Ranade	(4)	Pandita Ramabai
114.	Burr	ning of fossil fuels		
	(1)	Causes global warming	(2)	Reduces global warming
	(3)	Releases oxygen	(4)	None of these
115.	Whi	ch incident in the history of the Inc	dian I	Freedom Movement made Tagore angry
	and :	made him renounce his knighthood	?	
	(1)	Partition of Bengal	1/21	Jallianwala Bagh Massacre
	(3)	Simon Commission	(4)	Morley-Minto reforms
116.	Whic	ch of the following is a Fundamental	Right	?
	(1)	Right to Work		
	(2)	Right to Freedom of Religion		
	(3)	Right to Property		
	(4)	Right to Protection of Forest and W	ildlife	
117.	Diku	is are		
	(1)	Outsiders	(2)	Insiders
	(3)	Children	(4)	Senior citizens
EN/E	PHAI	10/21 17 -	C	

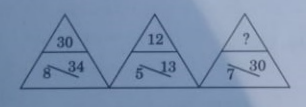
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	aid down specific requirements and procedures that to follow for the arrest, detention and interrogation to follow for the arrest, detention and interrogation
118 The Supreme Court of India has lai	id down specific required, detention and me
the police and other agencies have t	aid down specific requirements and procedures that to follow for the arrest, detention and interrogation also known as
of any person. These guidelines are	also knows
(1) M.M. Basu guidelines	
D.K. Basu guidelines	
(3) Procedural guidelines	
(4) Rules of procedure for arrest gr	guidelines
119. Name the Indian revolutionary v	who threw a bomb in the Central Legislative
Assembly on 6 April, 1020.	(2) Bal Gangadhar Tilak
(1) Subhash Chandra Bose	at the leboy Agad
(3) Bhagat Singh	
120. Who is the founder of the Khudai among the Pathans?	i Khidmatgars, a powerful non-violent movement
Khan Abdul Ghaffar Khan	(2) Mohammed Ali Jinnah
(3) Maulana Azad	(4) None of these
191 What is the maning of the I	
121. What is the meaning of the Japanes (1) Ocean wave (2) Tidal way	
(1) Ocean wave (2) Tidal wav	ve (3) Current wave (4) Harbour wave
122. Air pressure as the hei	eight increases.
(1) increases	
decreases	
(3) first increases and then decrea	ases
(4) remains constant	
123. Viticulture is the cultivation of	
Grapes (2) Fish	
	(3) Silkworms
124. Where did Gandhiji launch the Mill- (1) South Africa	l-Workers' State (4) Apples
(1) South Africa	Kheda
(3) Andaman and Nicobar Islands	(4) Delhi
125. Which of the following was termed	(4) Delhi ed as "devilish and tyrannical" by Gandhiji and (2) Jallianwa
(1) Ilbert Bill	and tyrannical"
Rowlatt Act	(2) Jallian.
EN/EBHALI/9/21	(2) Jallianwala Bagh Massacre 18 - C Government of India.
THE RESERVE OF THE PERSON NAMED IN	(4) Government of India Act, 1921
	Act, 1921

SECTION E

INTELLIGENCE

126. Insert the missing number.



- (1) 11
- (2) 27

(3) 18

- (4) 22
- 127. 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
- 128. 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
- 129. 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

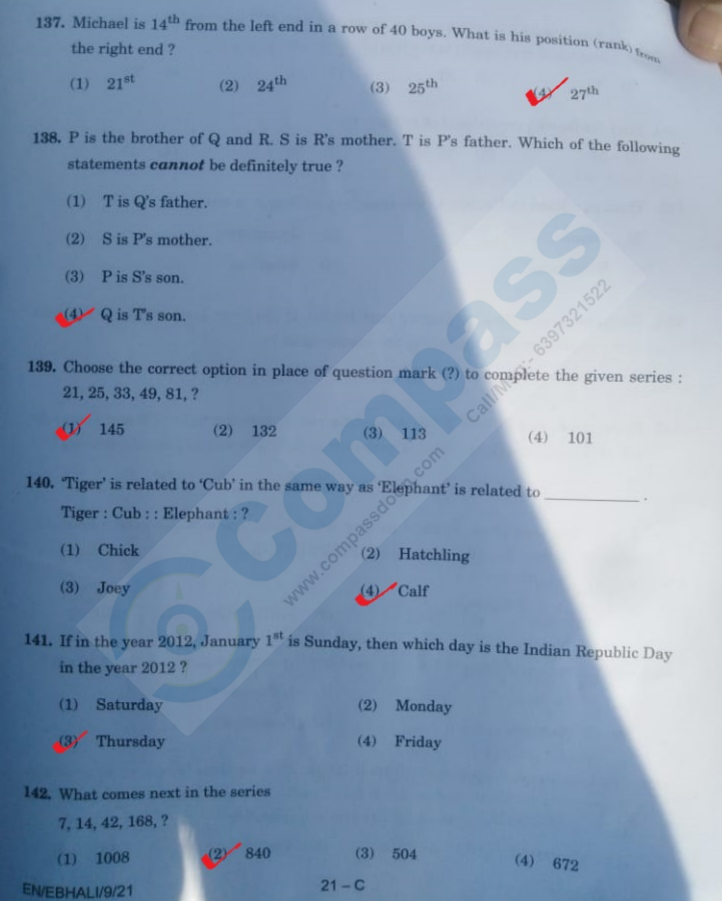
- (4) 3, 4, 1, 2
- 130. Find the odd one that does not belong to the group.
 - (1) KQNN
- (2) DWFU
- (3) EVHS
- (4) HSKP
- 131. Five friends are standing in a row. Amar is taller than Sameer. Prabhat is taller than Umesh but not as tall as Sameer. Ashok is shorter than Umesh. Who among them is the shortest?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

(2) Umesh

(3) Sameer

(4) Amar

132. Complete the series:	
3, 10, 101, ?	
(1) 10101	(2) 10201
(3) 10202	(4) 11012
133. Select the related word from the g	given alternatives.
Hirakud : Mahanadi : : Tehri Dan	
(1) Damodar	(2) Bhagirathi
(3) Yamuna	(4) Sone
134. In the following question, select th	ne missing number from the given series.
25 144 60	
81 225 135	
49 289 ?	
(1) 119	(2) 120
(3) 170	(4) 190
135. Fill with a suitable word.	
Quarantined : Separated : : Radical	1:?
(1) Unfriendly	
(3) Fundamental	(2) Bad
	(4) Dreary
136. Choose the letter group that repres	sents a relationship similar to the one expressed in
UNDERSTAND : DASENNTRDU :	: RETIREMENT
TEEIENMRTR	
(3) EMENTRETIR	MERITER
EN/EBHALI/9/21	(4) ERITEREMTN 20-C
	20-0



					1	and 17 th from	m the low	er end, then	find
143.	the	a list, if Shikha total number o	is 15 ^t of people (2)	h from the le e in the list	apper end	31	(4)	ver end, then	
	Fine	d the fourth pro		nal of 4, 5 a	nd 16.	30	(4)	20	
-	Pitc (1)	h' is related to Tennis Badminton	'Cricke	t' in the sar	(2)	'Arena' is rel Gymnastics Wrestling	lated to		
146.	The whice	time in the cl	on opp	osite to the	minute ha	and?	hand poi	ints to the Ea	ist,
	Five	e boys A, B, C, of B but to the	D and	E are sittin	(3) ig in a row the left of 1	v. A is to the	right of H	North 3 and E is to the left end?	he
148.		word has been a ing the letters fa	given, f	followed by	four other	words, one of		an be formed	by
149.		PAMPER hat is the angle			(3)	PARTITION	(4)	PARROT	
	(3)	115 degrees			1000	or		PARROT it is 5:10 pm?	
	. Fre	om his house, I	Ramesh	Phone to					
	(1)	om his house, I en he turns S oking from his North-west	house,	nd covers 5 in which dire North-eas	aon is he	Then he turns lly he turns standing? South-east	and	d covers 20 kr covers 30 kr South-west	n. n.