TEST BOOKLET - IX

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 Overwriting, erasing or cutting on OMR is not allowed. Using of correction fluid/whitener is also not allowed on OMR. Rough work must be done only on this Booklet at the potion specified for the same. The time allowed is 150 minutes. There is no Negative marking. A candidate is eligible for admission if he secures a minimum of 25% marks in each Section and 40% marks in aggregate of all the Sections. However, admission will be based on relative merit of candidate followed by medical fitness and verification of requisite documents. Signature of Invigilator 																	
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SECTION A: MATHEMATICS

(Total Question	ns - 45 Max Marks -90)
Q No. 1. The additive inverse of $\frac{b}{a}$ is	
a) $\frac{a}{b}$	b) $-\frac{a}{b}$
c) $\frac{b}{a}$	d) $-\frac{b}{a}$
Q No. 2. The number π is	u u
a) A fraction	b) A recurring decimal
c) A rational number	d) An irrational number
Q No. 3. If n is a negative number, th	en which of the following is the least
a) 0	b) –n
c) 2n	d) n ²
Q No. 4. A number when divided by 1	36 leaves remainder 36. If the same number is
divided by 17, The remainde	er will be
a) 2	b) 3
c) 7	d) 9
Q No. 5. If $\sqrt{3^n} = 729$, then value of r	ı is
a) 6	b) 8
c) 10	d) 12
Q No. 6. On dividing a number remainder is 9. The number	by 19 the difference between quotient and per is
a) 352	b) 361
c) 370	d) 371
Q No. 7. What is the square root of 0.	16?
a) 0.004	b) O.04
c) 0.4	d) 4
Q No. 8. $\sqrt{\frac{4}{3}} - \sqrt{\frac{3}{4}}$ is	
a) $4\sqrt{\frac{3}{6}}$	b) $\frac{1}{2\sqrt{3}}$
c) 1	d) $-\frac{1}{2\sqrt{3}}$
Q No. 9. The digit at unit's place in the	ne square root of 15876 is
a) 2	b) 4

d) 8

a) 2 **c)** 6

Q No. 10. The square root of $0.\overline{4}$	
a) $0.\overline{6}$	b) 0.7
c) $0.\overline{8}$	d) $0.\overline{9}$
Q No. 11. $9x^2 + 25 - 30x$ can be exp	ressed as a square of
a) $3x^2 - 25$	b) 3x - 5
c) $-3x - 5$	d) 3x + 5
Q No. 12. The least number by whi is a perfect square is	ch 1470 must be divided to get a number which
a) 5	b) 6
c) 15	d) 30
Q No. 13. The average of 15 number	rs is 41.4, then sum of these numbers is
a) 414	b) 420
c) 620	d) 621
Q No. 14. If a, b, c, d, e are five con-	secutive odd numbers, their average is
a) 5(a+4)	b) $\frac{abcde}{5}$
c) $5(a + b + c + d + e)$	d) None of these
Q No. 15. How many natural numb	ers lie between 12 ² and 13 ² ?
a) 24	b) 25
c) 26	d) 23
Q No. 16. A number is as much number	greater than 36 as is less than 86. Find the
a) 61	b) 62
c) 60	d) 63
	half of the present age of his mother. Ten years is thrice the age of her son. What is the present
a) 20 years	b) 25 years
c) 30 years	d) 40 years
Q No. 18. 2 is what percent of 50?	
a) 2%	b) 4%
c) 6%	d) 8%
JKSSEE-23	— Page 3 ———————————————————————————————————

Q No. 19. At what rate of simple inte	erest a certain sum will be doubled in 15 years?
a) $6\frac{3}{2}\%$	b) $6\frac{2}{3}\%$
c) 7%	d) 6%
Q No. 20. 9% of $x = 63$. The value of	x is
a) 70	b) 77
c) 80	d) 90
Q No. 21. A sum becomes double interest.	in 10 years. Find the annual rate of simple
a) 8%	b) 5%
c) 10%	d) 20%
Q No. 22. In a single throw of dice, t	he probability of getting a multiple of 3 is
a) $\frac{1}{2}$	b) $\frac{1}{3}$
c) $\frac{1}{4}$	d) $\frac{1}{6}$
Q No. 23. The compound interest on	Rs 2800 for 18 months at 10% p.a is
a) 420	b) 434
c) 436.75	d) 441.35
Q No. 24. A letter is chosen at rando probability that the letter	om from the letters of word 'RYTHEM'. Find the chosen is vowel
a) $\frac{1}{6}$	b) $\frac{1}{2}$
c) $\frac{4}{6}$	d) 0
Q No. 25. The least value that mus by 9 is	t be assigned to * so that 197*5462 is divisible
a) 2	b) 3
c) 4	d) 0
Q No. 26. The diagonals of rectangle	are
a) Equal and bisect each other	r
b) Equal and bisect at right ar	ngles
c) Unequal and bisect each ot	her
d) Unequal and bisect each ot	her at right angles

Q No. 27. Sum of exterior angles of a triangle	e is
a) 180°	b) 360°
c) 90°	d) 540°
Q No. 28. The area of a square is 64cm ² . The	e length of side is
a) 8mm	b) 8cm
c) 16cm	d) 16mm
Q No. 29. Perimeter of a semicircle is	
a) πR	b) πR-2R
c) πR+2R	d) 2πR
Q No. 30. A cuboid has edges	
a) 4	b) 8
c) 12	d) 16
Q No. 31. 1 litre is equal to	
a) 1 cu.cm	b) 10 cu.cm
c) 100 cu.cm	d) 1000 cu.cm
Q No. 32. A can do a work in 4 days, B	in 5 days and C in 10 days. Working
together they will finish the work	in
a) 19 days	b) 11/20 days
c) 9 days	d) $\frac{20}{11}$ days
Q No. 33. $(27)^{2/3}$ is equal to	
a) 6	b) 9
c) 3	d) 4
Q No. 34. The value of $x^2 + 2x$, when $x = -1$ is	S
a) -1	b) 0
c) 2	d) -2
Q No. 35. Tally marks are used to find	
a) Class interval	b) Frequency
c) Range	d) Upper limit
Q No. 36. If $2^{x-1} + 2^{x+1} = 1280$, the find the va	alue of x
a) 4	b) 9
c) 10	d) 0

Q No. 37. The median of the data 13,16,12	2,14,19.12,14,13 is
a) 13	b) 12
c) 13.5	d) None of these
Q No. 38. If we add 4ab to (a-b) ² , it will be	equal to
a) a^2+b^2+8ab	b) (a+b) ²
c) $(a+b)^3$	d) a^2+b^2-8ab
Q No. 39. If \triangle stands for the operation number' then find the value of	
a) 20	b) 21
c) 11	d) None of these
Q No. 40. Find the greatest number of five	e digits which is exactly divisible by 47
a) 99999	b) 99969
c) 99997	d) None of these
Q No. 41. A, B, C complete a work in 12, they will complete the work in	15,20 days respectively. Working together
a) 5 days	b) 6 days
c) 7 days	d) 8 days
Q No. 42. The average of first 40 natural n	numbers is
a) 20.5	b) 20
c) 21.5	d) 25
Q No. 43. The cost price of an article is 4 selling price is of cost price is	10% of selling price. The percent that that
a) 250	b) 240
c) 60	d) 40
Q No. 44. Mr. X purchased cell phone for was the profit percentage?	Rs 12000 and sold it for Rs 15000. What
a) 15	b) 20
c) 25	d) 35
Q No. 45. If $(x + \frac{1}{x}) = 3$, then $(x^2 + \frac{1}{x^2}) =$	
a) 7	b) 9
c) 10	d) 27

SECTION B: INTELLIGENCE/ REASONING

(Total Question – 35 Max Marks – 70)

Q No. 46. Based on the relationship of the replaces'?'	two given words, find the missing term which
-	IO : : HUNGRY : ?
a) HNUGRY	b) UNHGYR
c) YRNGUH	d) UHGNYR
Q No. 47. In the question given below, one	term is missing. Based on the relationship of
the two given words find the miss	sing term from the given options.
Newspaper : Pre	ess :: Cloth : ?
a) Tailor	b) Textile
c) Fibre	d) Mill
Q No. 48. In the question given below, one the two given words find the miss	term is missing. Based on the relationship of sing term from the given options.
ACE:BDF	::FHJ:?
a) GIK	b) GHK
c) DFH	d) FHL
Q No. 49. In the question given below, one	term is missing. Based on the relationship of
the two given words find the miss	sing term from the given options.
2:16::	4:?
a) 64	b) 128
c) 256	d) 512
Q No. 50. In the question given below, one	term is missing. Based on the relationship of
the two given words find the miss	sing term from the given options.
: zero :: am	persand : and.
a) Goat	b) Zephyr
c) Cipher	d) Champion
Q No. 51. What will come at the place of que	estion mark?
1, 9, 2	25, 49, ?, 121
a) 100	b) 91
c) 64	d) 81

Q No. 52. What will come at the place of question mark?				
6, 11, 21, 36, 56, ?				
	a) 91	b) 51		
	c) 81	d) 42		
Q No. 53.	Sunday, Monday, Wednesday, Saturday, Wednesday	nesday, Monday,		
	a) Sunday, Sunday	b) Sunday, Monday		
	c) Sunday, Wednesday	d) Sunday, Saturday		
Q No. 54.	Ratio of ages of Sonu and Monu is 9:12. If ag Monu will be:	e of Sonu is 27 years then age of		
	a) 50	b) 56		
	c) 36	d) 60		
Q No. 55.	Ravi's brother is 3 years senior to him. His fatter was born while his mother was 26 years sister was 4 years of age when his brother was Ravi's father and mother respectively when his	s of age when he was born. If his was born, what were the ages of		
	a) 31,23	b) 33,23		
	a) 31,23 c) 32, 23	b) 33,23 d) 34,24		
Q No. 56		d) 34,24 rection. He turns 45 degrees in		
Q No. 56	c) 32, 23 A man stands on the road facing South diclockwise direction and 90 degrees in anti-clockwise direction.	d) 34,24 rection. He turns 45 degrees in		
Q No. 56	c) 32, 23 A man stands on the road facing South diclockwise direction and 90 degrees in anti-clocks is he facing now?	d) 34,24 rection. He turns 45 degrees in ckwise direction. Which direction		
	c) 32, 23 A man stands on the road facing South diclockwise direction and 90 degrees in anti-clocks is he facing now? a) South-West	d) 34,24arection. He turns 45 degrees in ckwise direction. Which directionb) South-Eastd) East		
	 c) 32, 23 A man stands on the road facing South diction and 90 degrees in anti-closis he facing now? a) South-West c) West If West is replaced by North - East then South 	d) 34,24arection. He turns 45 degrees in ckwise direction. Which directionb) South-Eastd) East		
	 c) 32, 23 A man stands on the road facing South diction and 90 degrees in anti-closis he facing now? a) South-West c) West If West is replaced by North - East then South following directions? 	 d) 34,24 arection. He turns 45 degrees in ckwise direction. Which direction b) South-East d) East a will be replaced by which of the 		
Q No. 57.	 c) 32, 23 A man stands on the road facing South diction and 90 degrees in anti-closis he facing now? a) South-West c) West If West is replaced by North - East then South following directions? a) NorthWest 	 d) 34,24 arection. He turns 45 degrees in a ckwise direction. Which direction b) South-East d) East a will be replaced by which of the b) South d) East n the only son of his father's one 		
Q No. 57.	c) 32, 23 A man stands on the road facing South diclockwise direction and 90 degrees in anti-closis he facing now? a) South-West c) West If West is replaced by North - East then South following directions? a) NorthWest c) SouthWest Pointing towards Varun, Madhavan said "I and	 d) 34,24 arection. He turns 45 degrees in a ckwise direction. Which direction b) South-East d) East a will be replaced by which of the b) South d) East n the only son of his father's one 		

Q No. 59.	A family consists of six members P, Q, R, X, Y not the mother of Q. P and R are a married of the daughter of P. Z is the brother of P. Who is	couple. Y is the brother of R. X is
	a) Q	b) Z
	c) P	d) R
Q No. 60	• In a certain code, 'LEADER' is written as 'N written in the same code?	NGCFGT'. How will 'DEALER' be
	a) EFBLES	b) EFBLFS
	c) FGCNGT	d) E41M5S
Q No. 61.	In a certain code language, 'Ashok is big' is wr strong' is written as 'lm pt 7 @' and 'ls big are be the possible code for 'Ashok people' in that	' is written as 'pr pt 8'. What car
	a) 6 pt	b) 8 7
	c) 6 lm	d) lm @
Q No. 62.	In a certain code, TOUCH is written as 68. Ho code?	ow will ERROR be written in that
	a) 61	b) 54
	c) 59	d) 55
Q No. 63	to 66 . In the below space an alpha-numer series carefully and answer the questions	_
	1, !,), G, 3, *, !, &, B, @,), 5, &, E, &, ^, I, %	, #, O, 7, &, !, \$, #, &
Q No. 63.	How many symbols do the alpha-numeric s	eries have?
	a) 17	b) 18
	c) 19	d) 20
Q No. 64.	How many numbers are followed by an alpseries is reversed?	habet if the second half of the
	a) 0	b) 2
	c) 4	d) 5

Q No. 65. Which of the following are related, in some way or the other?

a) G, B

b) B, E

c) E, %

d) G, O

Q No. 66. The sum of the numbers that represent the position of all the alphabets is:

a) 65

b) 64

c) 63

d) 62

Q No. 67. A book always has -

a) Pages

b) Story

c) Binding

d) Content

Q No. 68. Which of the following pairs of words are differently related?

a) Kind: Cruel

b) Slow: Sluggish

c) Stale: Fresh

d) Truth: Lie

Q No. 69. Vandita likes 400 but not 380, 1600 but not 1700, and 4225 but not 4220. Which of the following four numbers would she like?

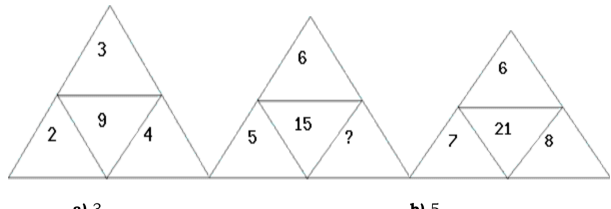
a) 635

b) 627

c) 622

d) 625

Q No. 70. Value of the missing term is-----



a) 3

b) 5

c) 4

d) 7

Q No. 71.	48 people work at an office. 1/2 of the we the people are married. What is the number unmarried women at the office?	•
	a) 16	b) 18
	c) 17	d) 14
Q No. 72.	There are 1500 employees and managers manager for every 14 employees, find to company.	
	a) 102	b) 99
	c) 100	d) 101
Q No. 73.	Sanjana writes down all the numbers fro 4700). The total number of digits written by	, J
	a) 17693	b) 17692
	c) 16854	d) 15432
Q No. 74.	In a class, 13 students play basketball, There are 7 students who play both t students in the class.	
	a) 19	b) 20
	c) 21	d) 22
Q No. 75.	In an examination, Pradip attempted 20 q 78 marks. If there were two types of que marks, how many questions of 3 marks d	estions i.e. of 3 marks and 5
	a) 10	b) 12
	c) 11	d) 13
Q No. 76.	Ashish is facing South. He turns 90° in arturns 45° in clockwise direction. Which dir	
	a) NorthEast	b) NorthWest
	c) SouthEast	d) SouthWest

Q No. 77. Sulekha is faster than Iqbal.

Ramakrishnan is as fast as Iqbal.

Iqbal is faster than Ajoy.

Sulekha is faster than Ramakrishnan.

Ajoy is slower than Sulekha.

Who is the fastest?

a) Ajoy

b) Sulekha

c) Ramakrishnan

d) Iqbal

Q No. 78. The difference between two natural numbers is 34. If the larger number is divided by the smaller one, then the quotient is 6 and the remainder is 4. Find the larger number.

a) 42

b) 40

c) 38

d) 41

Q No. 79. How many triangles are there in the given figure?



a) 13

b) 32

c) 21

d) 24

Q No. 80. Three of the following four words are alike in a certain way and one is different. Select the odd one

a) Goggles

b) Spectacles

c) Bifocals

d) Optical Reader

SECTION C: ENGLISH

(Total Question - 20 Max Marks - 40)

Directions for **Q No. 81** to **Q No. 82**: Spot the error/s in the following sentences and choose the correct option from below given alternatives:

Q No. 81. His scissor is very expensive.

a) scissors is

b) scissor are

c) scissors are

d) There is no error.

Q No. 82. One of my friend are a teacher.

a) friend is

b) friends are

c) friends is

d) None of the above

Directions for **Q No. 83** to **Q No. 86**: Read the passage carefully and answer the questions that follow:

PASSAGE

Mr Jaffers, the constable, now arrived, and was quite surprised to find that he had to arrest a man without a head. But Jaffers was not easily prevented from doing his duty. If a magistrate's warrant ordered a person's arrest, then that person had to be arrested, with or without his head.

There followed a remarkable scene as the policeman tried to get hold of a man who was becoming more and more invisible as he threw off one garment after another. Finally, a shirt flew into the air, and the constable found himself struggling with someone he could not see at all. Some people tried to help him, but found themselves hit by blows, that seemed to come from nowhere. In the end, Jaffers was knocked unconscious as he made a last attempt to hold on to the unseen scientist.

Q No. 83. What surprised the constable?

- a) Magistrate's warrant
- **b)** Arresting a headless man
- c) People helping the constable
- **d)** The scientist getting unconscious

Q No. 84.	. "The	ere followed a remarkable scene" The	remarkable scene' refers to:
	a)	The scientist's fight with the people	
	b)	The shirt being flown into the air	
	c)	The headless man becoming invisible	
	d)	None of the above	
Q No. 85.	. The	policeman finally	
	a)	arrested the scientist.	
	b)	hit the scientist on his head.	
	c)	got hold of the man.	
	d)	fell down unconscious.	
Q No. 86.	. Whi	ch one of the following is antonym of 'su	rprised':
	a)	shocked	b) amazed
	c)	astonished	d) None of the above.
Directions	s for (Q No. 87 to Q No. 88 : Fill in the blanks	with suitable prepositions:
Q No. 87.	. He i	s afraid ghosts.	
	a)	by	b) of
	c)	with	d) for
Q No. 88.	. The	police is looking the thief who is	on the run.
	a)	for	b) after
	c)	at	d) on
Directions	s for (Q No. 89 to Q No. 91 : Choose appropria	te article where necessary:
Q No. 89.	•	gold is a precious metal.	
	a)	A	b) The
	c)	An	d) Zero article
Q No. 90.	• • • • • • • • • • • • • • • • • • • •	higher you go,cooler it is.	
	a)	Athe	b) Thea
	c)	Zero article	d) Thethe
Q No. 91.	. I me	et European lady last week.	
	a)	the	b) an
	c)	a	d) Zero article
Directions	s for	Q No.92 to Q No. 93: Choose app	propriate tense form for the
sentences	give	n under:	
Q No. 92.	. He l	nit my friend ruthlessly.	
	a)	Present indefinite	b) Present perfect
	c)	Past indefinite	d) Past perfect

Q No. 93. Driving on a slippery road can be dangerous	S.
a) Present progressive	b) Past progressive
c) Present perfect	d) Present indefinite
Q No. 94. Choose the correct narration of the followi	ng sentence from below given
options:	
"Where do you live?", 1	ne said.
a) He asked where do I live.	b) He asked where I lived.
c) He asked where do you live.	d) Where do I live, he asked.
Q No. 95. Choose the correct active/passive voice of the	ne following sentence:
She is known to me.	
a) She knows me.	b) I know her.
c) He knows her.	d) You know her.
Q No. 96. Choose appropriate modal from the given al-	ternatives:
I swim when I was young.	
a) can	b) might
c) could	d) should
Q No. 97. Supply a suitable verb from below mention	oned words agreeing with the
subject:	
One of the boyspunished for stea	ling.
a) has	b) have
c) was	d) were
Q No. 98. He is too ill to attend his office. (Remove 'too	o')
a) He is too ill and cannot attend his office.	
b) He is very ill, therefore cannot attend his o	office.
c) He is so ill to attend his office.	
d) He is so ill that he cannot attend his office	
Q No. 99. Choose appropriate question tag:	
She can't dance,	
a) can she?	b) can't she?
c) does she?	d) didn't she?
Q No. 100. Give the opposite gender of "Stallion".	
a) Colt	b) Mare
c) Both of the above	d) None of the above

SECTION D: GENERAL SCIENCE

(Total Question - 20 Max Marks - 40)

Q No. 101. Petrol and diesel are obtained	1. Petrol and diesel are obtained from which natural resource		
a) Coal	b) Petroleum		
c) Both a & b	d) None of the above		
Q No. 102. Water is an example of			
a) Exhaustible natural resource			
b) In exhaustible natural resource	ce		
c) Renewable			
d) Both a & c			
Q No. 103. Nitrogen fixing bacteria in leg	uminous plants is		
a) Rhizobium	b) E. coli		
c) Lactobacillus	d) None of the above		
Q No. 104. Asteroids are found revolving	between the orbits of		
a) Mars and Jupiter	b) Jupiter and Saturn		
c) Mars and Earth	d) Earth and Venus		
Q No. 105. Cellulose is made up of			
a) Monomer glucose units	b) Polymer glucose units		
c) Both a and b	d) None of the above		
Q No. 106. Polyester and acrylic are			
a) Natural fibres	b) Synthetic		
c) Polymers	d) Both b and c		
Q No. 107. When a disease carrying micr	robe enters our body, the body produces		
a) Antigens	b) Antibodies		
c) Microorganisms	d) All of the above		
Q No. 108. Protein synthesis, lipid synthe	esis occurs		
a) R. E. R	b) Golgi apparatus		
c) S. E. R	d) All of the above		
Q No. 109. Stage of embryo in which all l	body parts are identified is called		
a) Embryo	b) Zygote		
c) Foetus	d) None of the above		
\boldsymbol{Q} No. 110. Which hormone is secreted	by the adrenal glands that maintains the		
salt balance in the body			
a) Adrenaline	b) Oestrogen		
c) Thyroxin	d) All of the above		

Q	No.	111.	Binary methods		budding,	fragmentation	and	spore	formation	are
		a) Sexual Reproduction in animals								
		b) As	sexual re	producti	on in anim	nals				
		c) As	sexual re	producti	on in plan	ts				
		d) No	one of th	e above						
Q	No.	112. T	`he abilit	y of livi	ng things	to repair then	nselves	or gro	ow lost part	is is
		(called							
		a) Re	producti	on		1) Frag	mentat	ion	
		c) Re	generati	on			d) Spor	re forma	ation	
Q	No. 1	113. Co	oating of	which m	ietal is dep	osited on iron	to pro	tect it f	rom corrosi	on
		a) Al				1	b) Ag			
		c) Zr	1			1	d) Cu			
Q	No.	114. If	the force	es act in	opposite d	irection, then	the res	sultant	force will ac	et in
		th	e directi	on of						
		a) Sr	naller for	ce		1	b) Larg	er force	2	
		c) W	ill not ac	t in any	direction		d) Will	act in l	ooth direction	ons
Q	No. 1	115. M	uscular i	force is a	n example	of				
		a) Co	ntact for	ce		1) Non	-contac	t force	
		•	ictional f				d) Grav	vitation	al force	
Q	No. 1	116. Th	ne friction	nal force	is an exan	nple of				
		a) Co	ntact for	ce		1	Opp	osing fo	orce	
		c) Bo	oth a & b			(d) Non	e of the	above	
Q	No.	117. So	ound is n	neasured	l in					
		a) Jo	ules			1	b) Wat	ts		
		c) He	ertz			(d) Meti	res		
Q	No.		_	of an in	nage in an	eye persists fo	r abou	ıt		
		• •	3 sec			1	b) 1/6	sec		
		c) 1/	8 sec			•	d) 1 se	С		
Q	No.		_	_		nimals which	are fo	ound ex	xclusively i	n a
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		·	otic spec				d) Non	e of the	above	
Q	No. 1				ary is pres					
		•	naratpur	· ·	an		b) Assa			
		c) W	est Benga	al			d) Tam	il Nadu	l	

SECTION E: SOCIAL SCIENCE/ GENERAL KNOWLEDGE

(Total Question – 15 Max Marks –30)

- **Q No. 121.** Which of the following is a correct chronological order/ sequence of the different freedom movements (anti-British movements)?
 - a) Quit India Movement; Civil disobedience Movement; Non-Cooperation Movement
 - **b)** Non-Cooperation Movement; Quit India Movement; Civil disobedience Movement
 - c) Civil disobedience Movement; Non-Cooperation Movement; Quit India Movement
 - **d)** Non-Cooperation Movement; Civil disobedience Movement; Quit India Movement
- Q No. 122. Who among the following fought for the abolition of Sati?
 - a) Raja Ram Mohan Roy
 - b) Swami Dayanand Saraswati
 - c) Swami Vivekananda
 - **d)** None of the above
- **Q No. 123.** Doctrine of lapse was introduced by:
 - a) Lord Wellesley
 - b) Lord Dalhousie
 - c) Lord Curzon
 - d) Lord Mayo
- **Q No. 124.** Which of the following statements about M. K. Gandhi is not correct?
 - a) He was born on 2nd October, 1869 at Porbandar, Gujrat
 - **b)** He was the first to raise the slogan "freedom is my birth right and I shall have it"
 - c) He was the editor of Young India
 - **d)** He impressed for the withdrawal of Non-cooperation Movement in 1922

O No. 125	First hattle of Daningt was fought hatw	een.				
y HU, 125,	Io. 125. First battle of Panipat was fought between:					
	a) Akbar and Hemu					
	b) Babar and Sikander Lodhi					
	c) Sher Shah Suri and Humayun					
	d) Babar and Ibrahim Lodhi					
Q No. 126	• Who among the following is consider Sultanate?	red as the real founder of Delhi				
	a) Alaudin Khiliji					
	b) Illtutmish					
	c) Balban					
	d) Rizya Sultan					
Q No. 127	7. Who was the chairman of the dance of the	rafting committee of the Indian				
	a) J. L. Nehru					
	b) B. R. Ambedkar					
	c) Maulana Abul Kalam Azad					
	d) Sardar Vallabhbhai Patel					
Q No. 128.	The essence of reservations in the India	a is:				
	a) To provide level playing field to marginalized groups	the economically and socially				
	b) To appease the minorities					
	c) To provide support to the religious minority communities	s elite of both the majority and				
	d) None of the above					
Q No. 129.	Which of the following is considered as	the fourth pillar of democracy?				
	a) Executive	b) Press				
	c) Parliament	d) Constitution				

Q No. 130	No. 130. Which of the following statements about the reasons for conducting elections are false?				
	a) Elections enable people to judge the performance of the government				
	b) people select the representative of their choice in an election				
	c) elections enable people to evaluate the performance of the judiciary				
	d) people can indicate the policies they prefer				
Q No. 131. Which of the following is the longest river that originates in India?					
	a) GANGA	b) SUTLEJ			
	c) JHELUM	d) YAMUNA			
Q No. 132.	Rubber belongs to type of	of vegetation?			
	a) Tundra	b) Himalaya			
	c) Tidal	d) Tropical Evergreen			
Q No. 133. Which of the following places receives height rainfall in the world?					
	a) Silchar	b) Mawsynram			
	c) Tripura	d) Guwahati			
Q No. 134. The hot wind blowing in the northern plains of India during the summers is known as:					
	a) Kaal Baisakhi	b) Loo			
	c) Trade Winds	d) None of the above			
Q No. 135. Landmass surrounded by sea on three sides is referred to as:					
	a) Coast	b) Island			
	c) Peninsula	d) Delta			