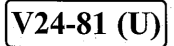
Total No. of Questions: 150

Total No. of Marks: 150

Duration of the Test: 2 Hours 30 Minutes

Question Paper	T
<b>Booklet Code</b>	I.



# **APRJC - CET - 2024**

#### **MEC/CEC**

#### English / Urdu Medium

HALL TICKET NUMBER						
•					<del></del>	-

#### INSTRUCTIONS

- Write your hall ticket number in the boxes provided on the front page of the Question 1. paper booklet immediately after receiving it.
- Write your Question paper code on your OMR answer sheet and bubble the corresponding 2. circle.
- Don't write anything on the question paper booklet. However, for any rough work, you can 3. make use the space provided at the end of the question paper booklet.
- 4. For each question, choose the best answer from the four choices given. Bubble the circle, which corresponds to the best answer for that question, with Blue/Black ball point pen only.
- 5. Do not overwrite on the OMR answer sheet. Please read the detailed instructions listed on side-1 of the OMR answer sheet.
- 6. Each question carries **ONE** mark. There will be **no** negative marks for wrong answers.
- 7. The candidate is allowed to take away the question paper booklet along with him after the completion of the Test.
- Before leaving the examination hall, the candidate must handover the OMR answer sheet 8. to the invigilator.

This Booklet consists of 29 Pages for 150 Questions + 02 Pages of Rough Work + 01 Title Page i.e. Total 32 Pages.

*SO SS* 

#### SPACE FOR ROUGH WORK

## PART-I: GENERAL ENGLISH

1.	What made the people think the Potter was humble?
	(1) He bowed to all the people
•	(2) He walked to the palace without climbing the horse
	(3) He obeyed the tiger
	(4) He liked to be the general of the Army
2.	Will you try out this problem for me? (Identify the expression)
	(1) giving permission (2) seeking permission
-	(3) seeking help (4) suggestion
3.	Mrs. Slater was a Vigorous woman with straight talking.
,	What is the part of speech of the underlined word?
	(1) Noun (2) Adverb
	(3) Preposition (4) Adjective
4.	What was the transformation brought by Wangari Maathai in women?
	(1) She taught them to collect wood in the forest.
	(2) She provided all the basic needs for them.
	(3) She made the women feel confident and independent.
	(4) She involved them in war and conflict.
<del>5</del> .	What did Roberge find in ray when he refused to spoil the reputation of the culprit?
	(1) humane concern (2) aggressive approach
	(3) intimidating (4) hatred and discontent
6.	When Corel (reach) the terrole it (be) Elled with devetor
0.	When Gopal (reach) the temple, it (be) filled with devotees.
	(1) reached, is (2) reached, had been
-	(3) reach, was (4) reached, be
7.	Ganesh plays cricket. He plays chess too.
	(Combine the sentences with 'not only-but also')
	(1) Ganesh plays not only cricket but also he plays chess.
	(2) Ganesh plays not only cricket but chess also.
	(3) Ganesh plays not only cricket but also chess.
	(4) Ganesh likes cricket not only, but also he plays chess.

8.	Which are the 'Alliteratives' among the fo	llowing	g.		
	a) easy-peasy	b)	mish-mash		
-	c) helter-skelter	d)	ting-tong		
·	(1) $(a), (b), (d)$ (2) $(b), (c), (d)$	(3)	(b) and (d)	(4)	(c) and (d)
9.	Why was the young teacher summoned by	Lakshr	nana Sastry?		
	(1) The young teacher was new to schoo	1.			
	(2) Because he wanted to see the young				•
<i>:</i> .	(3) Because the young teacher tried to pois	son the	minds of childre	n on rel	igious differences
· ·	(4) Because the young teacher did not ha	ve acc	ommodation in	the vill	age.
10.	How do we start a letter in 'ALETTER TO	AFRIE	END"?		
	(1) Signature (2) Subscription	(3)	Salutation	(4)	Station and date
11.	You keep this money. It may be a help for y	ou.			
	(Combine using 'if')				,
	(1) If you keep this money, it may be a ho	elp for	you.	•	
	(2) You keep this money, if it may be a he	elp for	you.	=	•
•	(3) If you keep this money, it may not he	lp you.			• .
· ·	(4) If you help me, keep this money.		· .'		
12.	Where can I get a few stationery items? (C	hange	into Polite requ	est)	
	(1) Where is the stationery shop?	J		,	•
	(2) Please give us some stationery items	•	•		-
•	(3) Could you please let me know where	I can g	et a few station	ery iter	ns?
	(4) Get me a few stationery items.				,
13.	Which of the following have a concluding a	remark	s in creative exp	ressio	n?
	(1) Diary entry	(2)	A speech		
<u> </u>	(3) Conversation	(4)	All the above		
14.	Identify the correct sentence.	. ,			
٠	(1) There isn't enough food for all the inv	vitees.			•
	(2) There isn't food enough for all the inv				
	(3) There is food for all the enough invite		•	•	
	(4) There is enough food for all the enoug	gh invit	tees.	•	•
15.	In which of the following letters, is the sub	ject spe	ecifically menti	oned?	
	(1) Letter to friend		Letter to mothe		
٠.	(3) Letter to uncle		Complaint lette		•
-					· · · · · · · · · · · · · · · · · · ·

		Booklet Code L
16.	A b	piographical sketch is
	(1)	the life history of one self.
	(2)	the life history of others.
	(3)	the history of great kings.
	(4)	the life history of assassinated personalities.
17.	Mrs	s. Jordan is a woman. (Choose a right word that fits to Mrs. Jordan's character
:	(1)	Complement (2)
		complacent (2) greedy (3) mild and sober (4) (1) and (2)
18.	Wh	at was the threat to Sunday Nana's village?
	(1)	children and chickens (2) poisonous chemical drums
	(3)	skull and cross bones (4) the chief
19.	Whi	ich of the sentences given below is defining relative clause?
	(1)	Joy, who could not get a job, felt depressed.
	(2)	The man who was selling balloons was very old and weak.
	(3)	Rajani who lives next door, is a TV artist.
	(4)	Who is the world famous artist?
20.	Iden	tify the sentence that is in Present Perfect tense.
	(1)	Rupa has passed the test recently.
	(2)	They had changed the residence address.
	(3)	Gowri delivered a wonderful speech.
	(4)	Children are making noise in the class.
	<del></del>	
Que:	stion	No. 21 to 25: Read the following passage and answer the questions

There was a small village called Sonam. There was a young girl named Ema. Ema loved to explore the meadows and woods around her home. Everyday, she would discover new and exciting things in nature.

One Sunny morning, while Ema was wandering near a stream, she spotted a glimmering stone. It was unlike any stone she had seen before, and it filled her with wonder. She decided to show it to her grandparents who were wise and know about precious gems.

To Ema's surprise, his grandparents revealed that the stone was a rare and valuable gemstone called a sapphire. Ema's heart was filled with joy, and she learned that sometimes, the most precious treasures can be found in the simplest places.

21.	What did Ema discover while wandering	near a stream?
-----	---------------------------------------	----------------

a village

(2) meadows

(3) nature

(4) glimmering stone

22.	Who revealed the identity of the glimmering stone to Ema?
<i>LL</i> .	(1) grandparents (2) parents (3) neighbours (4) friends
	(1) grandparents (2), parents (2)
23.	What did Ema find near the stream?
	(1) A sapphire (2) A pearl (3) A seashell (4) A pebble
24.	What did the grandparents reveal about the stone?
	(1) It was a rare stone. (2) It was a valuable stone.
- *	(3) It was a gem stone. (4) All the above.
· · · · · · · · · · · · · · · · · · ·	
25.	Which word in the passage means 'to disclose'?
	(1) reveal (2) joy (3) treasure (4) precious
26.	What does Lincoln's life teach us in the lesson
	'Every success story is also a story of failures'
	(1) Success can be achieved only at 52.
	(2) To succeed in life is very difficult.
	(3) A relentless hard work can give success.
	(4) Failure is not a stepping stone to success.
<del></del> 27.	Which among the following is an Advice?
. 21.	
	<ul><li>(2) You should consult a doctor for your ill health.</li><li>(3) Come to my place for entertainment.</li></ul>
	(4) We should go to school late, shouldn't we?
28.	The crops grew well this year. We are happy with profits.
	(Combine the sentences using 'since')
	(1) Since we are happy with profits, the crops this year grew well.
	(2) Since the crops grew well this year, we are happy with profits.
	(3) The crops since this year grew well, we happy this year.
	(4) The crops this year grew well, we are happy since with profits.
29.	"I am sorry, I cannot go with you". (Identify the expression)
. ر ـــ .	(1) Seeking permission (2) Refusing permission
•	(3) Expressing inability (4) Expressing fear
	(-)

30.	Why did the house wife in the lesson 'W	/hat is My	y Name' forget her name?								
	(1) Because she made scrubbing and s	swabbing	as the chief mission in her life.								
	(2) Because she became busy with he	r office w	ork.								
	(3) Because she lost her memory.										
	(4) Because her husband didn't like he	er name.									
31.	A man who loves mankind is										
	(1) Superman	(2)	Philanthropist								
	(3) Physicist	(4)	Fatalist								
32.	Fill in the blank with an indefinite prono	oun.									
	is perfect in this world.										
	(1) She	(2)	No one								
	(3) Myself	(4)	Не								
33.	Change the Voice.										
	Guru started a new business.										
	<ol> <li>A new business was started by Gur</li> <li>A new business has been started by</li> </ol>										
	<ul><li>(2) A new business has been started by</li><li>(3) Guru's new business was started.</li></ul>	Guru.									
	(4) A new business is being started by	Gum									
	(+) A new business is being started by	- Curu.									
34.	Use the right Prepositional Phrases.	•									
	bus strike, I will drop my	trip to My	ysore.								
	(1) In spite of	(2)	Instead of								
	(3) In case of	(4)	According to								
35.	Ray was an aloof and intimidating person for the outsiders.										
	(Identify the synonym of the underlined										
	(1) frightening	(2)	encouraging								
	(3) intolerate	(4)	intellectual								
36.	In the poem 'A plea for India', what was	the centr	al theme?								
	(1) Unending violence	(2)	Riots								
	(3) Proud and Confident	(4)	Unity								

37.	He	(	give) an e	ntrance 1	test befo	re he	-	(join	Air f	orce.	
	(1)	had give, er	ntered			(2)	gave, e	enter			• .
	(3)	had given,	entered			(4)	given a	and enter	ed		
20			1. 1.1	- 63 E-1			A , - +		•	•	•
38.		itri was awar		• •	inati' for	ner_	•	<del></del> •			
٠	(1)	•			• •	•					<i>,</i>
٠	(2)	for her suc							. <u>-</u>	•	
	(3)	for her hum	*	=	ity			•.			•
	(4)	for her unb	eatable tal	ent'.				· .			
39.	Wha	at was the fat	her's urge	to his so	n in 'On	ce Up	on A Ti	me'?			
	(1)							• .			
	(2)	Father wan	ts to relear	n how to	laugh.						
•	(3)	Father wan	its to chang	ge faces	accordin	g to t	he situat	tion.			
	(4)	None of the	e above.	•					,	• '	
40	Whi	ich is NOT a	correct sta	tement a	ahout Ah	el Me	erry wea	ther?			
	$(1)^{\frac{1}{2}}$						-		t of tin	ne with l	Elizaheth
<b>,</b> ,	` ′	Abel Merry									DIIZUOOM.
	. (2)	•		•		arriag	C WILLIS		TOCKS	•	-
	(3)	Abel Merry					•11		•		
	(4)	Abel Merry	y weather v	wanted to	o change	his w	/11l.				
41.	Vee	na is fond	mu	sic.	4			•			-
	(1)	to —	(2)	of	•	(3)	by		(4)	with	
	/(-/		<u></u>	•		ν- ν.	- <b>,</b>	<del></del>		, 	
42.	I ha	ven't got	8	apples ir	n my basi	ket.					
	(1)	some	(2)	each		(3)	any		(4)	every	. •
43.	The	Governmen	t han daala	rad ama	raanou (	Chan	as the xu	nica)	•		
.∕	-	. •			T :		_	olee)			
	(1)	Emergency			-				•		
	(2)	Emergency		•							
	(3)	Emergency			**						
	(4)	Emergency	y was decla	red by t	he Gove	rnmer	nt.				
<del></del>		<del>·</del>		*			<del> </del>				

44.	Some of the student series of remedial c	_, the teach	ner arranged a									
	(1) so that	•	(2)	because								
	(3) in spite of		(4)	consequently		•						
45.	Who influenced Kal	lam in his child	dhood that cha	nged his future?								
•	(1) Ramanatha Sas	stry	(2)	Siva Subrama	nia Iyer							
	(3) Young teacher		(4)	Kalam's fathe	r	·						
46.	Narayana Murthy w	as	_by nature.									
	(1) selfish		(2)	malicious								
	(3) introvert		(4)	timid	•							
47.	What does the poet	wish to convey	y through the p	oem 'Or Will th	e Dreamer	Wake?'						
	(1) the desire to wa	ake up the hun	nan being.									
	(2) the people's re	luctance towa	rds the protect	ion of animal w	orld.	•						
	(3) the need to sto	p the extinctic	on of animals.	·								
	(4) all the above	•		•	•							
48.	What stopped the na	rrator from ca	rrying his lugg	age?								
	(1) the narrators ed	ducation										
	(2) the narrators w	hite collar job	)	•	•							
	(3) the narrators la	ziness			. •							
•	(4) (1) and (2)	•		••	٠	•						
49.	What is the one-word substitute for 'A hand written document'?											
	(1) manuscript	•	(2)	mandocs								
	(3) news item	٠,	(4)	monologue		•						
50.	The accident sadly r	esulted	the death	of a man.	· · ·							
	(1) by		(2)	to		•						
	(3) in		(4)	into		•						

### **PART - II: MATHEMATICS**

The solution of the equation  $\log_7 \left( \log_4^{(x^2)} \right) = 0$  is 51.

ماوات 
$$\log_7\left(\log_4^{(x^2)}\right) = 0$$
 کائل

- (1)
- (2)  $x = \pm 2$
- (3) x = 4

If  $\log x^2 y^2 = a$  and  $\log \frac{x}{y} = b$  then  $\frac{\log x}{\log y} = a$ 

$$\frac{\log x}{\log y} = \frac{1}{\log x} \log \frac{x}{y} = b \log x^2 y^2 = a \int_{0}^{1} dx$$

(1)

(3)

- (4)  $\frac{a-2b}{a+3b}$
- Which of the following is an irrational number? 53.

- (1)
- (2)  $2.3\overline{5}$
- (3)  $\pi$
- 3.1416
- If  $p = 2 \times 4 \times 6 \times ... \times 20$  and  $Q = 1 \times 3 \times 5 \times ... \times 19$  then the HCF of P and Q is 54.

- (1).  $3^3.5.7$
- (2)  $3^4 \cdot 5$
- (3)  $3^4 \cdot 5^2 \cdot 7$  (4)  $3^3 \cdot 5^2$
- Which of the following is true, if  $A = \{1, 2, \{3, 4\}, \{5\}\}$ ? 55.

$$A = \{1, 2, \{3, 4\}, \{5\}\}$$
 اگر  $A = \{1, 2, \{3, 4\}, \{5\}\}$ 

 $\{3,4\}\subset A$ (1)

(2)  $3 \in A$ 

n(A) = 5(3)

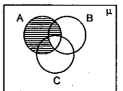
(4)  $\{5\} \in A$  56. Match the following.

جوزلگائے:



a)

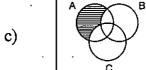
d)



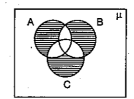
q)  $(A-B)\cap (A-C)$ 



 $A-(B\cap C)$ r)



 $(A-B)\cup(A-C)$ s)



- $\begin{array}{c} p \rightarrow a, \, q \rightarrow b, \, r \rightarrow c, \, s \rightarrow d \\ p \rightarrow c, \, q \rightarrow c, \, r \rightarrow a, \, s \rightarrow a \end{array}$ (1)
- $p \rightarrow a, q \rightarrow b, r \rightarrow d, s \rightarrow c$ (2)
- $p \rightarrow a, q \rightarrow d, r \rightarrow c, s \rightarrow b$ (4)
- Statement I:  $A = \{x : x \in \mathbb{Z} \text{ and } x < 5\}$  is a finite set. 57.

Statement II:  $B = \{x : x \in \mathbb{N} \text{ and } x < 1\}$  is a null set.

Choose the correct answer.

- (1)I and II both are true.
- I and II both are false. (2)
- (3) I is true, II is false.

I is false, II is true (4)

یان  $X = \{x : x \in \mathbb{Z} \mid x < 5\}$  ایک متنابی سیٹ ہے۔ یان  $B = \{x : x \in \mathbb{N} \mid x < 1\}$ : II ایک خال سیٹ ہے۔

- I اور IIدونون کاذب ہیں۔ (2)
- I اور ∏دونون صادق بن (1)
- I كاذب إدر الصادق (4)
- اصادق ہےاور II کاذب ہے (3)

60. If  $\alpha$ ,  $\beta$ ,  $\gamma$  are the zeroes of  $ax^3 + bx^2 + cx + d$ . Then match the following.

16. If  $\alpha$ ,  $\beta$ ,  $\gamma$  are the zeroes of  $ax^3 + bx^2 + cx + d$ . Then match the following.

16.  $\alpha$ ,  $\beta$ ,  $\gamma$  are the zeroes of  $\alpha$  and  $\beta$  are the zeroes of  $\alpha$  are the zeroes of  $\alpha$  and  $\beta$  are the zeroes of  $\alpha$  and  $\beta$  are the zeroes of  $\alpha$  and  $\alpha$  are the zeroes of  $\alpha$  are the zeroes of  $\alpha$  are the zeroes of  $\alpha$  and  $\alpha$  are the zeroes of  $\alpha$  and  $\alpha$  are the zeroes of  $\alpha$  are th

p)  $\frac{1}{\alpha} + \frac{1}{\beta} + \frac{1}{\gamma} =$  a)  $-\frac{a}{d}$ 

q)  $\alpha^2 + \beta^2 + \gamma^2 =$  b)  $-\frac{c}{d}$ 

r)  $\frac{1}{\alpha\beta} + \frac{1}{\beta\gamma} + \frac{1}{\gamma\alpha} =$  c)  $\frac{b}{d}$ 

s)  $\frac{1}{\alpha} \cdot \frac{1}{\beta} \cdot \frac{1}{\gamma} =$  d)  $\frac{b^2 - 2ac}{a^2}$ 

(1)  $p \rightarrow b, q \rightarrow d, r \rightarrow c, s \rightarrow a$  (2)  $p \rightarrow a, q \rightarrow b, r \rightarrow c, s \rightarrow d$ 

(3)  $p \rightarrow c, q \rightarrow a, r \rightarrow d, s \rightarrow b$  (4)  $p \rightarrow d, q \rightarrow c, r \rightarrow a, s \rightarrow b$ 

61. If one of the zeroes of  $x^3 + ax^2 + bx + c$  is -1 then the product of other two zeroes may be \_\_\_\_\_

 $x^3 + ax^2 + bx + c$  ایک صفر 1 – ہوت باتی دوصفروں کا حاصل ضرب موسکتا ہے۔ (1) b-a+1 (2) b-a-1 (3) a-b+1 (4) a-b-1

62. If the sum of the roots of the equation  $\frac{1}{x+a} + \frac{1}{x+b} = \frac{1}{c}$  is zero, then the product of the roots of the equation.

مساوات  $\frac{1}{c} = \frac{1}{x+a} + \frac{1}{x+b} = \frac{1}{c}$  کے ریشوں کا مجموعہ صفر ہوتب ان ریشوں کا حاصل ضرب

(1)  $\frac{a^2+b^2}{2}$  (2)  $\frac{\left(a^2+b^2\right)}{2}$  (3)  $\frac{ab}{2}$  (4)  $\frac{\left(a+b\right)^2}{2}$ 

63. For what value of k, do the equations 3(k-1)x + 4y = 24 and 15x + 20y = 8(k+13) have infinite solutions?

-24 کی کس قدر کیلئے مساوات 24 = 24 اور (k+13) اور (k+13) اور (k+4) کی کس قدر کیلئے مساوات (k+4) = 24 المتنابی حل ہوتے ہیں۔ (k+4) = 24 المتنابی حل ہوتے ہیں۔ (k+4) = 24 المتنابی حل ہوتے ہیں۔

64. If an ordered pair satisfying the equations 2x - 3y = 18 and 4x - y = 16 also satisfies the equation 5x - py - 23 = 0 then the value of 'p' = \_\_\_\_\_

ایک مراتب جوڑا (Ordered Pair) مساوات 3y = 3y = 3y = 18 اور 4x - y = 16 کومطمئن کرتا ہے۔ وہی مراتب جوڑا 5x - py - 23 = 0

(1) 1

(2) 2

(3) -1

(4) -2

65. Value of 'x' from the equations  $2^{x+y} = 2^{x-y} = \sqrt{32}$ .

ماوات  $x' = 2^{x+y} = 2^{x-y} = \sqrt{32}$  ماوات

(1) 0

(2)  $\frac{5}{2}$ 

(3)  $\frac{1}{2}$ 

 $(4) \frac{3}{4}$ 

66. Assertion: The pair of equations y = 0 and y = -8 has no common solution.

Reason: The line y = mx,  $(m \in \mathbb{R})$  is passing through the origin.

Now, choose the correct answer.

- (1) Both Assertion and Reason are true and Reason supports the Assertion.
- (2) Both Assertion and Reason are true, but Reason does not supports the Assertion.
- (3) Assertion is true, but Reason is false.
- (4) Assertion is false, but Reason is true.

ادعا : مساوات کی جوڑی y = 0 اور y = -2 کا کوئی مشتر کے طرنہیں ہے۔

وجہ: خط y = mx وہہ: (m ∈ R) مبداسے گزرتی ہے۔ مندرجہذیل سے سیج جواب کا انتخاب سیجئے۔

(1) دونون ادعا 'اور وجه صادق بين اور وجه 'ادعا 'كي تائيد كرتى ہے۔

(2) دونول ادعا اور وجهٔ صادق ہیں گر وجهٔ ادعا کی تائیز ہیں کرتی ہے۔

(3) أوعا صادق إور وجه كاذب

(4) 'ادعا' كاذب بادر وجه صادق

If  $A = \tan 21^{\circ} \cdot \tan 19^{\circ}$ ,  $B = 2 \cot 71^{\circ} \cdot \cot 69^{\circ}$  then

 $B = 2 \cot 71^{\circ} \cdot \cot 69^{\circ} \cdot A = \tan 21^{\circ} \cdot \tan 19^{\circ}$ 

2A = B**(1)** 

(2) 2A = 3B (3)

A = 2B

A = B

 $\sin \theta = 0.908 \Rightarrow \cos(90 - \theta) =$ 68.

(1)

0.908

(2)

0.092

. (3) 59.092

If  $x = 2\sin^2\theta$ ,  $y = 2\cos^2\theta + 1$  then which of the following is true?

 $y = 2\cos^2\theta + 1$  ،  $x = 2\sin^2\theta$  اگر  $y = 2\cos^2\theta + 1$  ،  $x = 2\sin^2\theta$ 

(1) x - y = 1

(2)

x + y = 2 (3) x + y = 3 (4)  $x^2 + y^2 = 3$ 

If  $\sqrt{-4 + \sqrt{8 + 16 \operatorname{cosec}^4 \theta + \sin^4 \theta}} = A \operatorname{cosec} \theta + B \sin \theta$  then the value of  $\frac{A}{B} =$ \_\_\_\_ 70.

(here  $0^{\circ} < \theta < 90^{\circ}$ ).

 $\frac{A}{B}$  =  $\sqrt{-4 + \sqrt{8 + 16 \operatorname{cosec}^4 \theta + \sin^4 \theta}}$  = A  $\operatorname{cosec} \theta + B \sin \theta$ 

يبال(90° > θ < 90°) يبال

(1) -1 (2)

(3)

(4)

 $\cos^2 2^\circ + \cos^2 4^\circ + \cos^2 6^\circ + ... + \cos^2 90^\circ =$ 71.

(2) 22

If  $\cos \alpha = \frac{1}{2}$  and  $\sin \beta = \frac{1}{2}$  then the value of  $\alpha + \beta =$ 

 $(0^{\circ} \le \alpha \le 90^{\circ}, 0^{\circ} \le \beta \le 90^{\circ})$ 

 $(0^{\circ} \leq \alpha \leq 90^{\circ}, 0^{\circ} \leq \beta \leq 90^{\circ})$  اور  $\alpha = \frac{1}{2}$   $\sin \beta = \frac{1}{2}$  اور  $\alpha = \frac{1}{2}$  اور  $\alpha = \frac{1}{2}$ 

(1)

60°

 $\cot \theta$ 

If  $x = \sqrt{\frac{1 - \cos \theta}{1 + \cos \theta}}$  then  $\frac{2x}{1 - x^2} = \frac{1 - \cos \theta}{1 - x^2}$ 

 $\frac{2x}{1-x^2} = -x = \sqrt{\frac{1-\cos\theta}{1+\cos\theta}} \int_{1}^{1}$ 

(1)

 $\sin \theta$ 

(2)  $\cos\theta$  (3)

(4)  $\tan \theta$ 

74. Solve 
$$x = \frac{1}{2 - \frac{1}{2 - \frac{1}{2 - x}}}; x \neq 2$$

 $x = \frac{1}{2 - \frac{1}{2 - \frac{1}{2 - r}}}; x \neq 2 : 2$ 

- (1)
- **(2)** -3
- (3)

75. If  $\sin \alpha$  and  $\cos \alpha$  are the roots of the equation  $ax^2 + bx + c = 0$  then  $b^2 =$ 

 $b^2 =$  مساوات  $\cos \alpha$  کریشتے ہیں تب  $\cos \alpha$  مساوات  $\cos \alpha$  مساوات  $\cos \alpha$ 

- $c^2 + 2ac$ (1)
- (2)  $a^2 + ac$
- (3)  $a^2 + 2ac$  (4)  $c^2 + ac$

Find the quadratic equation, if  $x = \sqrt{5 + \sqrt{5 + \sqrt{5 + ...\infty}}}$  and x is a real number. 76.

ن ایک حقیقی عدد ہے اور  $x = \sqrt{5 + \sqrt{5 + \sqrt{5 + \sqrt{5 + ...\infty}}}}$  تو ایک دودر جی مساوات معلوم سیجئے۔  $x^{\circ}$ 

 $x^2 - x - 5 = 0$ (1)

 $(2) x^2 + x - 5 = 0$ 

(3)  $x^2 - x + 5 = 0$ 

 $(4) x^2 + x + 5 = 0$ 

The values of 'k' for which the roots of quadratic equation  $x^2 + 4x + k = 0$  are real. 77.

ے کن قدروں کے لئے دودرجی مساوات  $x^2 + 4x + k = 0$  کے ریشے تیتی ہوتے ہیں۔

- (1)  $k \ge 4$
- (2)  $k \le 4$  (3)  $k \ge -4$  (4)  $k \le -4$

The pole of 9 m high casts a shadow  $3\sqrt{3}$  m long on the ground, then the Sun's elevation 78. is

9میٹرلمباایک کھمباز مین پر √3 میٹرلمباسا پیبنا تاہے تب سورج سےزاویہ فراز

- (1) 60°
- (2) 45°
- (3) 30°
- (4) 90°

\_79. How many multiples of 5 are there in between 33 and 372?

اعداد 33اور 372 کے درمیان 5 کے کتنے اضعاف ہیں؟

- (1)66
- (2) 63
- (3)
- (4)

						12	3
80.	One of the values of $x$ ,	which s	atisfies the	e equation	$\sqrt{\frac{2x}{3-x}}$	$\sqrt{\frac{3-x}{2x}}$ :	$=\frac{3}{2}$
	(Where $x \neq 3$ and $x \neq 0$ ).			•	•	•	
		•	`			<del></del>	-

$$-$$
 ساوات  $\frac{3}{2} = \frac{3}{2}$  کومطمئن کرنے والی 'x' کی ایک قدر  $\sqrt{\frac{2x}{3-x}} - \sqrt{\frac{3-x}{2x}} = \frac{3}{2}$  (جہال  $x \neq 0$  اور  $x \neq 3$ )

$$1 + (1 + 2) + (1 + 2 + 3) + (1 + 2 + 3 + 4) + ... + (1 + 2 + 3 + ... + 20)$$

82. If 
$$\frac{1+3+5+... \text{ upto } n \text{ terms}}{2+5+8+... \text{ upto } 8 \text{ terms}} = 9 \text{ then the value of 'n' is }$$

$$n = \frac{n}{8}$$
 اگر  $n = \frac{1+3+5+...}{8}$  تب  $n$  کی قدر  $n = 9$ 

83. If the 
$$m^{th}$$
 term of an A.P. is  $\frac{1}{n}$  and  $n^{th}$  term is  $\frac{1}{m}$  then the  $(mn)^{th}$  term is \_\_\_\_\_

$$\frac{1}{n}$$
 اگرایک. A.P کا  $m$  وال رکن  $\frac{1}{n}$  اور  $n$  وال رکن  $\frac{1}{m}$  بوتو  $(mn)$  وال رکن

(3) 
$$\frac{1}{m} + \frac{1}{n}$$

(3) 
$$\frac{1}{m} + \frac{1}{n}$$
 (4)  $\pm (m+n)$ 

84. Find the slope of the line joining the points 
$$(\log_2^8, \log_3^{27})$$
 and  $(\log_2^{16}, \log_3^{81})$ .

$$\lfloor \log_2^{81}, \log_3^{81} \rfloor$$
 اور  $\log_2^{16}, \log_3^{16}, \log_3^{81}$  کوملانے والی خط کی ڈھال

$$(1)$$
 log2

$$(3)$$
  $2$ 

$$(4) \qquad 0$$

85. Find the length of the longest side of the triangle formed by the line 
$$3x + 4y = 12$$
 with the co-ordinate axes.

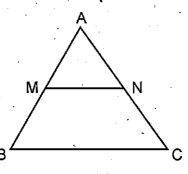
$$(4)$$
 7

86. If (2, 4) is the mid-point of the line-segment joining (6, 3) and (a, 5) then the value of a is \_\_\_\_\_

نقاط (6, 3) اور (a, 5) كوملانے والى قطعه خط كاوسطى نقطه (2, 4) ہوتو 'a' كى قدر

- (1)
- (2) 4
- (3) -4
- (4) -2
- 87. In  $\triangle$ ABC, MN // BC, the area of quadrilateral MBCN = 130 sq.cm. If AN : NC = 4:5 then the area of  $\triangle$ MAN is sq.cm.

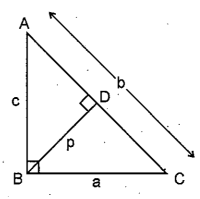
ΔABC مين، MN // BC اورجا رضلتي MBCN كارقبه 130 مربع سمر ـ اگرة : AN : NC = 4 تب ΔΜΑΝ كارقبه



مربع سمر۔

- (1) 32
- (2) 45
- (3) 36
- (4) 39
- 88. In  $\triangle ABC$ , if  $\angle B = 90^{\circ}$ , BD is altitude on AC and AB = c, BC = a, AC = b, BD = p then

 $\mathrm{BD} = p$  ،  $\mathrm{AC} = b$  ،  $\mathrm{BC} = a$  ،  $\mathrm{AB} = c$  اور  $\mathrm{BD}$  اور  $\mathrm{AC} = b$  ،  $\mathrm{BC} = a$  ،  $\mathrm{ABC}$ 



(1)  $\frac{1}{p^2} = \frac{1}{a^2} + \frac{1}{b^2}$ 

(2)  $\frac{1}{p} = \frac{1}{a} + \frac{1}{b}$ 

(3)  $\frac{1}{c^2} = \frac{1}{a^2} + \frac{1}{b^2}$ 

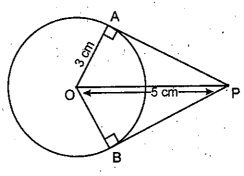
(4)  $\frac{1}{p^2} = \frac{1}{a^2} + \frac{1}{c^2}$ 

- If the ratio of the corresponding medians of two similar triangles is 2:3 and the area 89. of the smaller triangle is 48 cm<sup>2</sup>, then find the area of the larger triangle.
  - (1) $108 \, \mathrm{cm}^2$
- (2)  $72 \text{ cm}^2$  (3)  $96 \text{ cm}^2$

دومشابهم مثات كمتناظر وسطانيول كي نسبت 2:3 اور جيو في مثلث كارقبه 48 مربع سمر موتوبر مثلث كارقبه معلوم سيجير

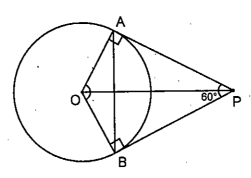
- (1) 108 مرفي سر (2) 72 مرفي سر (3) 96 مرفي سر (4) 144 مرفي سر
- From a point 'P' which is at a distance of 5 cm from the centre 'O' of a circle of radius 90. 3 cm, the pair of tangents PA and PB drawn to the circle. Then the area of the quadrilateral PAOB is  $cm^2$ .

3 سمر نصف قطر والے وائرے کے مرکز 'O' سے 5 سمر دوری پر موجود ایک نقطہ 'P' سے دائرے پر ایک مماس کی جوڑی PA اور PB كينچ كئے ـ تب چارضلعي PAOB كارتبہ \_\_\_\_\_\_ مربعسر



- (1) 12
- 20 (2)
- (3) . 15
- 25
- In the figure, PA and PB are tangents of a circle with centre 'O' from a point 'P' and 91.  $\angle APB = 60^{\circ}$ . What is the value of  $\angle AOB$ ?

شکل میں PA اور PB مماس نقطه 'P' سے 'O' مرکز والے دائرے پر تھینچے گئے اور °APB = 60 موتو AOB کی قدر



- 90° (1)
- `100° (2)
- (3)120°
- 60° (4)

							-	DOO	Met Cou	تا ت			
92.	If the sides of a right triangle are $x$ , $3x + 3$ and $3x + 4$ then the value of $x$ is												
				بوتو 'x' کی قدر	3x + 4	+ 3x ופנ	$3 \cdot x \in I$	<u>ک</u> الامثلا	لراوب <sub>ي</sub> شكث.	- قائم ا <sup>ا</sup>	اگرایک		
	(1)	9	(2)	8	(3)			(4)	-	'	*		
93.		cubes, each		2 cm, are joir	ned end	to end.	What is	the to	tal surfac	e are	a of		
•		-25	سرمين معلوم	كاكل سطح كارقبهمرز	یے کعب نما	ح بننے والا	گیا۔اس طر	الكوملايا	روالے5مکعبو	ه 2سمر	بركنار		
	(1)	88	(2)	40	(3)	<b>60</b>		(4)	56	٠,			
94.		_		and base radi a sphere. Fin	d the rac (2)		he sphe		lling clay	. A c	hild		
. •			ایک یچنے	ف قطر6 سمر ہیں۔ ؛			ى كى بلندى ا		ایک مخر وط بنا. نصف قطر معلو				
				6 هر	(2)				, ,	8	(1)		
		·		12 سر	(4)				مر	9	(3)		
95.	fron	n remaining	cards. W	d from a dec hat is the pro کے پتوں ٹیں سے بلا	bability	of getti	ng a bla	ck ace دتمام مگھ	?	ِ ش کے	t 52		
	(1)	0	(2)	1 26	(3)	1 40		(4)	$\frac{1}{20}$				
96.	The	probability	of an eve	nt 'E' is a nu	mber su	ch that	2 h rı		(1 412/61	res <b>*</b> 4			
	-	•				3	בו טיקט	عرد	['کا قیاس ایک	افعہ 🗅	اييدو		
•	(1)	0 < P(E)	<1		(2)	$0 \le P($	$(E) \leq 1$			:	. •		
	(3)	0 < P(E)	≤1	•	(4)	$0 \le P($	(E) < 1	>					

97. If a number 'x' is chosen randomly from the numbers 1, 2, 3, 4 and another number 'y' is selected randomly from the numbers 1, 4, 9, 16. Then match the probabilities of the following.

اعداد 1، 2، 3، 4 میں سے بلامنصوبہ ایک عدد 'x' کونتخب کیا جاتا ہے، اس طرح 1، 4، 9، 16 میں سے بلامنصوبہ ایک عدد 'y' کونتخب کیا گیا۔مندرجہ ذیل قیاسیات کے جوڑ لگائیے۔

$$p) \qquad P(xy < 1) =$$

a) 
$$\frac{1}{2}$$

q) 
$$P(xy < 4) =$$

b) 
$$\frac{6}{16}$$

r) 
$$P(xy < 9) =$$

c) 
$$\frac{3}{16}$$

s) 
$$P(xy < 16) =$$

Now, choose the correct answer.

اب سيح جواب كاانتخاب سيجئه

(1) 
$$p \rightarrow a, q \rightarrow b, r \rightarrow c, s \rightarrow d$$

(2) 
$$p \rightarrow d, q \rightarrow c, r \rightarrow b, s \rightarrow a$$

(3) 
$$p \rightarrow a, q \rightarrow b, r \rightarrow d, s \rightarrow c$$

(4) 
$$p \rightarrow c, q \rightarrow d, r \rightarrow a, s \rightarrow b$$

98. The total surface area of a solid hemisphere is  $108\pi$  cm<sup>2</sup>. The volume of the hemisphere is cm<sup>3</sup>.

ايك تلون نصف كره كاكل سطح كارقبه 108 مربع سمر، اس كانصف كره كاحجم

$$(1)$$
 144 $\pi$ 

(2) 
$$54\sqrt{6}$$

(3) 
$$72\pi$$

(4) 
$$108\sqrt{6}$$

99. If the mean of x and  $\frac{1}{x}$  is M, then the mean of  $x^3$  and  $\frac{1}{x^3}$  =

اگر 'x' اور  $\frac{1}{x^3}$  کا اوسط 'M' ہوتب $x^3$  اور  $\frac{1}{x^3}$  کا اوسط

$$(1) M3$$

(2) 
$$M^3 + 3$$

(3) 
$$M(4M^2-3)$$
 (4)  $\frac{M^2-3}{2}$ 

100. The mean and median of the data a, b and c are respectively 50 and 35, where a < b < c. If c - a = 55, then b - a =\_\_\_\_\_.

b-a= بوتب موتب c-a=55 اور کااوسطانیہ بالتر تیب 50اور 35 ہیں جہال a < b < c اگر a < b < c ہوتب a,b

$$(1) 8$$

# PART - III : SOCIAL STUDIES

101.	Barre	n and Narkond	lam v	olcanoes are	found i	n this countr	<b>y</b> :		
,	(1)	India	•		(2)	Indonesia	•		
	(3)	Italy			(4)	Ivory Coa		ر مراقشون سرم معرقشون	<b>/</b>
					. •	ں واح ہیں۔	ژاش ملک:	لوده يم آتش فشال بها	بیرن نار
	•			انڈونیشا	(2)			هندوستان	(1)
	· •		•	آئی ووری کوسٹ	(4)			اٹالی	(3)
102.	'Tera	i' is a	•						
	(1)	Swampy area			(2)	An Anima	l name		
	(3)	Historical pla	ice		(4)	An ancien	t fossil	•	
				•				بب	ميراني آ
				ايك جانور كانام	(2)			ب دلد لی علاقه	(1)
				ایک قدیم با قیات	<b>(4)</b>			تاریخی نام	(3)
103.	The c	oastline of Go	a Stat	te is known l	y this n	ame			
	(1)	Koramandal	(2)	Malabar	(3)	Konkan	(4)	Canara	
	•				•	اجاتاہے۔	نام ہے لیکار	ساحلی علاقے کواس	گوائے
		كيزا	(4)	كونكن .	(3)			كورا ما نڈل	(1)
104.	Whic	h among the fo	llow	ing statemen	ts is / ar	e true regard	ing 'dev	elopment'?	
	i)	Different per							
	ii)	Development	for c	one may not		_	he other	•	
	(1)	(i) only (i) and (ii)		•	(2) (4)	(ii) only None of th	e two	-	
	(2) .	(1) und (11)		. •	` '			ئے متعلق مندرجہذ	ررب ٿي،
. •						۔ در سنت بواب ہے تی کے ملحلہ ہ مقاصد ہ	ں ہن ہے سے ارت	سے استراب در عل علی آگ	
		•			ہونے ہیں۔				(i
				• 2	•	ترقی جیس ہوتی۔	ے کے کے	ایک کی تر قی دوسر	(ii
٠				صرف (ii)	(2)	•		صرف (i)	(1)
			يں	ان میں سے کوئی نہ	(4)	·		(i) اور (ii)	(3)
105.	This i	s not applicabl	e to p	orimary secto	or _				
	(1)	Mining	(2)	Fisheries	(3)	Forestry	(4)	Banking	
					. •		بں ہے۔	کق بنیادی شعبے سے ج	اس کانع
· ·		بینکنگ	(4)	جنگلات	(3)	ما ہی گیری	(2)	کان کی	(1)

106.	Identi	fy the State	which d	oes not belon	g to Tu	ngabhadra ri	ver basin	•	
	(1)	Karnataka	(2)	Maharashtr	a (3)	Telangana	(4)	Andhra Pra	
•	(_)				ثاندى سيجئ	لصنه والى رياست كى ن	سيتعلق ندر	تنكبحد راكے بہاؤ	دریائے
		آن <i>دهر</i> ایردلیش	(4)	تلنگانه	(3)	مهاراشرا	(2)	کرنا <del>ک</del> ک 	(1)
107.	A mo	vement again	nst the c	construction of	of Sarda	r Sarovar Da	m.		. •
	(1)	Chipko mo			(2)	Meira paib	movem	ent	
	(3)	Narmada B	achavo	movement	(4)	Green peac	e movem	ent	
	,		in a contract			چلان <i>ی گئتر</i> یک		وور پراجکٺ ( ڈیج س	مرداريم
	٠.	• .		ميراپائي بي تريك	(2)	•		چپکوتر یک ت	(1)
	• .			سبزامن فريك	(4)			نرمدابچاؤتخريك	(3)
108.	This	country is a	great ex	ample of the	ideolog	y of 'Fascisn	ı'.		•
	(1)	England	(2)	Italy	(3)	Russia	(4)	France	
				,	•	ہترین مثال ہے۔	ە بەملك أيك	''اصولوں کے <u>لئ</u>	"فاسزم
		فرانس	(4)	روک	(3)	نافلي	(2)	انگلینٹر .	(1)
109.	Find	out the wron	ngly mat	ched pair.	1			,	
	(1)	Suvarnabh	oomi In	ternational A	irport -	China			
•	(2)			l Airport - Eg			. •	•	
	(3)	Heathrow	Internat	ional Airport	- Engla	nd			•
	(4)			rnational Air					,
				•	•			ل شناخت شیجئے۔ ا	غلط جوزكم
					چين	هٔ ه (طیران گاه) _	اقوامی ہوا کی ا	سورنامهمي بيناا	(1)
				•		Egypt -	مي ہوائی اڈہ	كيرو، بين الاقوا	(2)
						انگلینڈ	) ہوائی اڈہ _	ننهروبين الاقوامي	(3)
		•				اڈہ ۔ نئ دیلی	· .		(4)
<del></del> 110.	Birt	h place of Ri	ver Kris	hna				:	
110.	(1)	Amar Kan		<u></u>	(2)	Nandi Dur	ga Hills		
	(3)	Mahadeo			(4)	Mahabales	waram	•	
		:	•					رشنا کا پیداکشی مقا امر کفنک مهادیو پهاڑیاں	وريائے
				نندی درگایها ژبال	(2)			امركنٹك	(1)
		•	•	نندی درگا بها ژبان مهابلیشور	(4)		<i>.</i>	مهاد نو براز ان	(3)

11.	A)	Census collection is conducted of	once in	10 years.	
	B)	The first Census in our country			
		se the correct answer from the abo			
	(1)	(A) and (B) correct	(2)	(A) and (B) incorrect	
	(3)	(A) is correct (B) is incorrect		(A) is incorrect (B) is correct	-
		•	•	آبادی کی گنتی (census) 10 سال میں ایک مرتبر	(A
		س کیا گیا۔	° 1881	ہمارے ملک میں سب سے پہلی آبادی کی گنتی سال	(B
				بالابیانوں میں سے درست بیان کی نشاندہی کریں۔	مندرجه
		(A)اور (B) دونو ل غلط	(2)	(A) اور (B) دونو ل ميخ	(1)
		(A) غلط اور (B) صحيح	(4)	(A) صحيح اور (B) خلط	(3)
112.	Artic	le 356 refers to			_
	(1)	Emergency	(2)	President's rule	
	(3)	Teaching in mother tongue	(4)	Financial constraints	
				35اس کا حوالہ دیتی ہے۔	دفعه6
		صدارتی راج	(2)	ایمرجنسی مادری زبان میں تعلیم	(1)
٠		صدارتی راج معاشی پابندیاں	(4)	مادری زبان میں تعلیم	(3)
113.	He d	escribed the 20th century as an "ag	ge of ex	ktremes".	٠.'
	(1)	J.M. Keynes	(2)	Hitler	
	(3)	Lenin	(4)	Eric Hobsbawm	
			-4	ے20ویں صدی کو''انتہا پیندی کے دور''سے موسوم کیا۔ جے۔ایم کینس	<u>اس آ</u>
•		بثلر	(2)	ج_ايم كينس	(1)
		ايرك ہابس وارم	(4)	لينن	(3)
114.	The	tropic of cancer does not pass thro	ugh th	is State in India.	, .
	(1)	Meghalaya	(2)	Rajasthan	
	(3)	Madhya Pradesh	(4)	Tripura	
-				ان میں خط سرطان اس ریاست سے نہیں گزرتا۔	مندوستا
	•	راجستهان	(2)	میگھالیہ مدھیہ پردیش	(1)
		را جستحان تریپوره	(4)	مدهیه پردیش	(3)

115.		ab' is a tributary o	•					
-	(1)	Ganga (2)	Godavari	(3)	Sindhu	(4)	Krishna	
			•			ی ہے۔	اس دریا کی معاون ند	جيناب
	-	(4) كرشا	سنده	(3)	گوداوری	(2)	گنگا	(1)
116.	Weste	ern disturbances co	ome from:			•		
	(1)	Red Sea		(2)	Mediterra		1	
	.(3)	Arabian Sea	•	(4)	Bay of Be	_	,	( <del></del>
	·					بيل-	ک بہاں سے ہوتے	مغربي
		•	بحرمتوسط			•	ل یہاں سے ہوتے سرخ سمندر	(1)
			خليج بنگال	(4)		· .	بالمجارب	(3)
117.	Niger	ia got independen	ce from this co	ountry.				
	(1)	France (2)		(3)	Germany	, , ,	Britain	,
				•	* 8 - 24	حاصل کی۔	اس ملک ہے آزادی	ناليجريا
		(4) برطانیه	جرمنی	(3)	روس	(2)	فرانس	(1)
118.	i) ii) (1) (3)	h among the follow The constitution of 93 people were e (i) only (i) and (ii)	of India was d	rafted an	ices to the C (ii) only (i) is true	onstituti (ii) is fa	ion Assembly Ise	
	•	•					میل میں ہے کون ساغ	مندرجهذ
			ر کیا۔	ب کر کے منظو	ة 1947ء مين مرتز	ياركيمنك_	هندوستانی دستورکو	(i
	-		· · · · · .	بوئے۔	ہے 93افرادمنتخب؛	<u>کئے</u> صوبوں۔	ہ تین اسمبلی کے۔	(ii
	•		صرف (ii)	(2)		· -	صرف (i)	(1)
	•	:	(i) محیح (ii) غلط	(4.)			(ii) اور (ii)	(3)
119.	Who the V	among the follow	ing Indian Nat	tional Le	aders wrote	a letter	to Hitler to pr	event
	(1)	Jawaharlal Nehro Sardar Vallabhbl		(2) (4)	Gandhiji Ambedka	r	, :	
•		·		` '			روک تھام کے لئے ہٹا	جنگ کی
		•	گاندهی جی			,	جواہرلال نہرو	(1)
			گاندهی جی امبی <i>ڈ</i> کر	(4)		L	جواہرلال نہرو سردارولھ بھائی پٹیل	(3)

120.	The first general elections in Independent India were held in this year.										
					گئے۔	نعقد کئے ۔	ا اس سال	بلے عام انتخابا	اسنب سے پا	روستان میر	آزادهن
	(1)	1948 -	(2)	1949		(3)	1952	(4	) 196	1	
121.	S.E.Z.	stands for					• • •		•		
	(1)	Special Ed			(2)	-	al Econo	. •			
	(3)	Special El	ectronic	Zone	(4)	Spec	ial Emplo	yment Z	one	,	
	٠,					•	<del></del>			ے سے مراد مف	S.E.Z.
			تے	ل معاشى علا	مخصوص	(2)			لیمی علاقے	مخصوص تع	(1)
	•		لےعلاقے	ںمعاشی علا <sub>۔</sub> ںروز گارک	مخضوه	(4)		تے	ليكثرا نكعلا	مخصوصا	(3)
122.	Find o	out the wro	ngly ma	tched pa	ir.						
	(1)	Kenya - N				(2)		•	- Gowcl	10	
	(3)	Tibet - Ki	yong			(4)	Kazakh	stan - B			٠
•						v			•	يا شناخت ـ	
		•	گوچو	امریکہ ۔ ٔ	جنوبي	(2)			ماسائی	كينيا _	(1)
	-			ن ۔ بوش		(4)			کی یا نگ	تبت ۔	(3)
123.	Reco	mmended f	ood intak	ce per da	y in ru	ral area	s in India	accordir	g to nutr	itionist	sis
		2400 kilo				(2)	3400 k	ilo calor	ies		
	(3)	4400 kilo	calories			` '	5400 k			, ,	
	•			اک ہے۔	بذكرده خور	وزآ نه تجوبر	ل علاقول ميں ر	تان کے دیم			
		,		وُ كُلُوكِيلريز	3400	(2)		•	للو کیلر بر	2400	(1)
,				؛ كلوكماريز	5400	(4)			وكيكريز	4400 کا	(3)
124.	This	organisatio	n prepar	es the H	luman	Devel	opment R	eport.		·	
	•					•	ب کی	ورٹ کومر تنہ	نی ترقی کی را	ے نے انبا	اس ادار
•	(1)	W.T.O.	(2)	I.M.I	ī	(3)	•	.P. (4		Н.О.	
125.	Liter	acy percent	age of I	ndia in 1	947 _	· · · · · · · · · · · · · · · · · · ·	<u> </u>	ما الما	سن شن		47 (1
						•	•		وستان ميسخ		سال / 4
٠	(1)	18%	(2)	16%		(3)	12%	(4	4) 14	%	
V-S	ocial S	Studies			2:	5-E					

126.	Whic	h of the follo	wing ci	ties was the v	enue fo	r the first conf	erence	of the non-ali	gned
		ment?					(4)		
- •	(1)	Delhi	(2)	Belgrade		Bandung	(4)	Cairo	
			,	غاــ	ش كامقام ف	سة تحريك كى بيلى كانفر <sup>ا</sup>	شهرعدم وابه	ذیل میں سے کون سا	مندرجه
		كيرو	(4).	بانڈنگ	(3)	بگریژ	(2)	د الى	(1)
127.				ng set up ar vironmental i		isation called 1980?	Centro	e for Science	and
•	(1)	Sumith Ag			(2)	Kishan Sin	gh		
٠.	(3)	Rajkumar			• •	Anil Agarw	•		•
	کے نام سنے	ن کے لئے مرکز کے	اور ماحولبار	نے کے لئے سائنس	كا مطالعبكر ـ	بن ماحولیاتی مسائل ک	نے1980	ذیل میں ہے <i>سے کس</i> ۔	مندرجه
								م قائم کی۔	ايك تنظي
•	,		•	كشن سنگھ	(2)		•	سميت أكروال	
· ·				انیل اگروال	(4)		٠	راج كمار شكلا	(3)
128.	Head	of the State	Legal S	Service Author	ority				
	(1)	Chief Min	ister		(2)			e High Court	_
•	(3)	Home Mir	nister	•	(4)			e Supreme Co	
				•		-0	فی کےسر بر	انونی خدمات اتھاریم	رياسى ق
1			_جسٹس	ہائی کورٹ کے چیف	(2)			وزيراعلى	(1)
	•		بيف جسڻس	سپریم کورٹ کے چ	(4)			وزبرداخله	(3)
129.	A me	etropolitan c	ity is					• •	
	(1)	~		ılation of ove				•	
	(2)	•			_	lakh and ten la			
	(3)	•				akhs to one cr			
	(4)	A city with	n a popi	mation of ove	r ou lak	ths to 80 lakh	S.	ملار شاک در را	مرزال
		•						بٹنشر کہلاتا ہے	ميسرو يو.
		,				**		ایک شهرجس کی آباه	(1)
					ن ہو۔	لھتا دس لا کھ کے درمیا	يى أيك لأ	ایک شهرجس کی آباد	(2)
						لوتا دِس لا کھ کے درمیا الا کھتا ایک کروڑ کے د			(2)

130.	The I	Emigration Act	of Indi	-		-			
				با گيا۔	،سال پاس کې	Emigratio)اك	n Act)	ن کاایمگریشن ایکٹ	هندوستاا
	(1)	1983 (	(2)	1993	(3)	2003	(4)	2013	
131.	He w	as not a membe	r of the	e States Re	eorganiz	ation Commi	ssion se	etup in 1953.	
	(1)	Fazal Ali		•	(2)	K.M. Panik	kar		
	(3)	H.N. Kunzru			(4)	C. Rajagop			
	,			. عے۔	ی کے میمبرہید	ى كى ازىرنوتشكىل كميشر	<i>لية ر</i> ياستور	195 میں قائم کئے گ	سال33
				.K.M پنیکر	(2)			فضل على	(1)
		•	ل جاري	س_راج گوپا	(4)	•		ُ.H.N کنر و	(3)
132.	Prime	Minister who	adopte	d liberal e	economi	c policies in	1991 w	hen India fa	ced a
•		re Financial Cris	sis.						
	(1)	V.P. Singh	• .		(2)	Vajpayee		,	
	(3)	Chandrasekha			(4)				c
		-!	شت كوا ينابا	فت آزادانه معية	) بحران کے و	ىتان مى <i>ن شدىد</i> معاشى	1 میں ہندور	عظم جس نے 991	وهوزيرا
				واجيائى	(2)			وی۔ پی۔شکھ چندر شکھر	(1)
·			باراؤ	یی۔وی۔نرسم	(4)			چندر شیکھر	(3)
133.		contribut	e to ph	ysical gro	wth and	tissue regene	ration.		
•	(1)	Carbohydrates	3		(2)	Proteins			
	(3)	Vitamins			(4)	Minerals			
	•			-4	یں مرددیتا <u>۔</u>	ذن کی دوبارہ تیاری <sup>؛</sup>	ثونمااور بإفز	جسمانی نش	
	•		•	ىپ وخىن	(2)	,		 کاربو ہائیڈریٹ	(1)
		•	Ľ	معدنی نمکیات	(4)			وثامن	(3)
134.	The	movement occi	ırred i	n India a	gainst th	ne British aft	er the	failure of C	ripps
•	~	macy was					•		
	(1)	Quit-India		. •	(2)				
	(3)	Salt Satyagrah	ıa ,		• (4)	Champaran			
			لی-	بر کیک شروع ہو پیر	وستان میں ب	یزوں کےخلاف ہند	کے بعدانگر ۔	سفارات کی نا کامی۔ •	گریس
	•		اون	تحريك عدم تعا	(2)	یزوں کےخلاف ہند	وتحريك	بندوستان جھوڑ دو	(1)
				چمپارن	(4)	•		نمك ستيركره	(3)

135.	The First World War occurred in the pe	riod	
			اس عرصه بین پیملی عالمی جنگ ہوئی۔
	(1) 1914 - 1918 (2) 1939 - 1945	(3)	1918 - 1923 (4) 1918 - 1925
136.	Monsoons occur between these latitude	es app	roximately in the tropical region.
	(1) 5° North - 5° South	(2)	10° North - 10° South
÷	(3) 15° North - 15° South	(4)	20° North - 20° South
•	وتا ہے۔	ن وا قع ہر	منطقه حاره کے نظے میں تقریباً ان عرض البلد کے درمیان مانسور
-	10°شالى تا°10 جنو بى	(2)	(1) °5 شالى تا°5 جنوبي
	20°شالى تا 20°جۇ بى	(4)	(3) °15شال تا °15 جنوبي
137.	.Which of the following is not a multina	ationa	l company of India?
	(1) Tata motors	(2)	Asian Paints
	(3) Sundaram Fasteners	(4)	Ford motors
	<u> </u>	N) نہیں	مندرجه ذیل میں سے کون می ہندوستان کی ملی نیشنل ممینی (INC
	ایشین ببین	(2)	(1) ٹاٹاموٹرس
	فوردٔ موٹرس		(1) ٹاٹاموٹرس (3) سندرم فاسٹرس
138.	Which of the following basic concepts	refers	s to the characteristics of the place?
	(1) Situation	(2)	History of the place
	(3) Site	(4)	All the above
	ضوع ہے۔	بنیادی مو	مندرجه ذيل مين سے يكس علاقے كى خصوصيات كو بتلانے والا
	اس علاقے کی تاریخ	(2)	(1) صورتحال
	اوپر کے بھی	(4)	(3) جگه
139.	Who among the following was consider	ered a	s the maker of modern China?
	(1) Sun-yet-Sen	(2)	
	(3) Chiyang Kaishek	(4)	
			اہمیں جدید پین کے معمار مانا جاتا ہے۔
	51,	(2)	انہیں جدید چین کے معمار مانا جاتا ہے۔ (1) سن یات سین
•	يانگ کې چې	(4)	(3) چى يا نگ كىشك

140.							who c	onvinced the	two
		tries to avoid		etween India		_			
•	(1)	Kofi Annan			(2)	U Thant Trygvelie		•	
٠	(3)	Antonio Gu			(4)		ري ر		· - (ı
Ĺ	یٹری جنز ک	والاافوام متحده كاسكر	منی کرائے	نئے دولوں مما لک کورا	ئے کے کے	کے درمیان جنگ کورو	يا نشان۔	196 میں بھارت اور	سال5
		=0,						• • • •	
				لوخفانث	(2)	•		بحوقى عنان	(1)
·			•	بوتھانٹ ٹرگویلی	(4)			آنٹونیو گوٹیرس	(3)
141.	Whic	ch of the follo	wing ri	vers is called	'Tsang	gpo' in Tibet?	•		
	(1)	Indus	(2)	Ganga	(3)	Sutlej	(4)	Brahmaput	
				ا تا ہے۔	ہے پکاراہ	''سانگ پؤ'کےنام	) کوتنبت میں	یل میں سے سندی	مندرجهذ
		بريميزا	(4)	ستلج	(3)	النا الناء	(2)	سندھ	(1)
142.	Whic	ch among the	followi	ng is/are true	,			:	
	i)	_		_		every fourt	h pers	on in India	is an
		immigrant/i	•						
	ii)		ral mig	ration usually		less than six r	nonths.	•	,
	(1)	(i) only			(2)	(ii) only	o tryo		
	(3)	(i) and (ii)			(4)	None of the		ما مد	• •
							•	یل میں سے بیدور سنہ 	
						Census) مندوستا			(i
		-4	وقت لگتاہ	ر پر چیوماہ سے بھی کم	قلی،عام ط <u>و</u>	سے دوسرے مقام کی منت	یک مقام_	ديبي علاقول مين آ	(ii
				صرف (ii)	(2)		-	صرف(i)	(1)
		.*	یں ِ	ان میں ہے کوئی نہ	(4)		. *	(i) اور (ii)	(3)
143.	Whi	ch of the follo	wing d	oes not belon	ıg to 'F	ixed Capital'	?		
	(1)	Tools	(2)	Machines		Buildings	(4)	Raw mater	
						ر ماریہ سے ہیں ہے۔	ق مستقل سه	یل میں سےاس کا تعل	مندرجهذ
·		خام مال	(4)	عمارتين	(3)	مشين	(2)	یل میں سےاس کا تعل آلات	(1)

144.		committee	appointed by the	he Gove	ernment to examine the possibili	ty of
,	repea	aling the Armed	Forces Special Po	owers A	ct in Manipur.	•
	(1)	R.V. Jeevan K	Lumar Committee		B.P. Jeevan Reddy Committee	
	(3)	M.S. Loknath	Committee	(4)	M. Venkatachalam Committee	
	£				میں مسلح افواج کے مخصوص پاورا یکٹ کومکنه طور پر تبدی <mark>ا</mark> سے	
,	,	·	بی- پی-جیون ریڈی سمیڈ	•	آر۔وی۔جیون کمار کمیٹی	(1)
	٠		ايم وينكفا حاكم كميثي	(4)	ایم ایس لوک ناته کمینی	(3)
145.	Whi	ch of the followi	ng is not true reg	arding I	Right to Information Act.	÷
	(1)	The information	on seeker need no	ot expla	in why he wants information.	
	(2)		nal charge to get			
	(3)	The person co	llecting the infor	mation i	is required to disclose who they ar	e.
	(4)		an be given in off			
•	,				ں میں سے کون ساحق معلومات کے قانون کے حوالے	درجذبا
		•	ت كيول جا ہتا ہے۔	كهوه معلومات	معلومات کے متلاثی کو میر بتانے کی ضرورت نہیں ہے	(1)
			-	نی پڑتی ہے۔	معلومات حاصل کرنے کے لئے معمولی فیس ادا کر	(2)
	•		ارے میں بتلائے۔	ے کہوہ اینے ہا	معلومات حاصل کرنے والے کے لئے ضروری ہے	(3)
7					معلومات کوسرکاری زبان میں دیاجا تاہے۔	(4)
146.	Who	among the follo	wing implemente	d Glasn	ost and Perestroika reforms in Russ	ia?
,	(1)	Lenin		(2)	Mikhail Gorbachev	,
	(3)	Stalin	•	(4)	Trotski	
	: -	•	ز کمیا۔	لاحات كونافذ	یل میں سے کس نے گلاسوناٹ اور پیری اسٹور ایکا اصا	
			ميكائل گوربے چيو	(2)		(1)
		•	ٹرونسکی	·(4)	اسٹالن	(3)
147.	Find	out the wrongly	matched pair.			•
- * * *	(1)	Sukarno - Eg		. (2)	Nehru - India	•
.,,	(3)	Tito - Yugosl		(4)	Kwame-Nkrumah-Kenya	•
	(~)	,			ں شاخت کریں۔	غلط جوڑ ک
			نهرو _ انڈیا	(2)	سطارنو ۔ ایجیٹ (Egypt)	(1)
			کوامین کروما ۔ کینیا	(4)	ٹیٹو ۔ یگوسلاوییہ	(3)
			<u> </u>	. (1)	••••••••••••••••••••••••••••••••••••••	· ',

148.	Whic	h of the follo	wing in	cidents occu	rred ear	rlier?				
	(1).		_	ie of Nation						
	(2)	Treaty of V	ersailles	<b>S</b> .						
	(3)	Russian Re	volution	l						,
	(4)	Formation <sup>1</sup>	United 1	Nations Orga	anisatio	n į				
			,	•				<u>ہلے پش آیا</u>	ل میں کون ساوا قعہ ب	مندرجهذ
				ورسلزمعامده اقوام متحده کا قیام	(2)				مجلس اقوام كاقيام	(1)
				اقوام متحده كاقيام	<b>(4)</b>				روسي انقلاب	(3)
149.	This	article of the	Constitu	ıtion of Indi	a enshr	ines the	e righ	t to life	•	
							يتاہے۔	عينے کاحق د	) کے آئین کارید فعہ	مندوستال
	(1)	21	(2)	17 ·	(3)	15		(4)	45	
150.			011 Cen	sus, the State	s with t	he high	est an	d lowes	t population d	lensity
,	in Ind				4-5					
	(1)	_		chal Pradesh	٠,					
	(3)	_ Maharashtr _	-		(4)			ra, Jhai		
•	لم كثافت	إست اورسب سے	بادی والی ریا	سے زیادہ کتافت آ	میں سب ۔	هندوستان	ليمطابق	(cens	20 اعداد شاری (us	سال 11
		• ,	•	•				<u>ب</u> ر-	لی ریاست کون سے	آبادی وا
		•		بہار ، ازونا چل				پرولیش پرولیش	بنگال ، ارونا چل	u (1)
		÷	اركھنڈ	مهاراشٹرا ، حجما	(4)			_	مهاراشرا ، اوڈیہ	(3)
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## SPACE FOR ROUGH WORK