MIZORAM PUBLIC SERVICE COMMISSION

Common Competitive Examination for Group 'B' Non-Gazetted Post under Various Department, Government of Mizoram. December-2024

QUESTION BOOKLET

Question Booklet Series

•

PAPER-II

(Basic Computer Knowledge, Simple Arithmetic, General Intelligence & Reasoning)

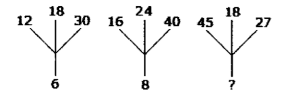
Time Allowed: 3 hours Maximum Marks: 200

INSTRUCTIONS

- Immediately after the commencement of the examination, you should check that this question booklet does
 not have any unprinted or torn or missing pages or items, etc. If so, get it replaced by a complete question
 booklet of the same series.
- 2. Write and encode clearly the question booklet series A, B, C or D as the case may be in the space provided in the OMR Answer Sheet.
- 3. Particulars/Details to be filled up in the OMR Answer Sheet should be filled up completely and correctly, OMR Answer Sheet of candidates failing to do so will NOT be evaluated.
- 4. This Question Booklet contains 100 questions carrying 2 marks each. Each item comprises of four responses (answers). Mark the response you want on the OMR Answer Sheet.
- 5. You have to mark all your responses only on the separate OMR Response Sheet provided. See directions in the OMR Answer Sheet.
- **6.** After the examination has concluded, you should hand over the OMR Answer Sheet to the Invigilator only. You are permitted to take away with you the Question Booklet.
- 7. Separate sheets for rough work will be provided in the Examination Hall.
- 8. There are no negative marks for incorrect answer.

1. Arrange the words given below in a meaningful seq	uence.
1. Presentation	2. Recommendation
3. Arrival	4. Discussion
5. Introduction	0.25421
(a) 5, 3, 4, 1, 2	(b) 3, 5, 4, 2, 1
(c) 3, 5, 1, 4, 2	(d) 5, 3, 1, 2, 4
2. ABCDEFGHIJKLMNOPQRSTUV	WXYZ.
Which letter in this alphabet is the eighth letter to the left of the last but one letter of the alphabet?	
(a) X	(b) W
(c) I	(d) H
3. How many pairs of letters are there in the word "between them in the word as in the alphabet?	CASTRAPHONE" which have as many letters
(a) 3	(b) 4
(c) 5	(d) 6
4. A dice is numbered from 1 to 6 in different ways following statements is necessarily true?	
(a) 2 is opposite to 6	(b) 1 is adjacent to 3
(c) 3 is adjacent to 5	(d) 3 is opposite to 5
5. Today is Monday. After 61 days, it will be:	
(a) Tuesday	(b) Monday
(c) Sunday	(d) Saturday
6 In an election between two candidates, one got 5	5% of the total valid votes, 20% of the votes were number of valid votes that the other candidate got,
(a) 2500	(b) 2700
(c) 2900	(d) 3100
7. Which word does NOT belong with the others?	
(a) Parsley	(b) Basil
(c) Dill	(d) Mayonnaise
8. There are 8 houses in a line and in each house only	•
 (i) Jack is not the neighbour of Siman. (ii) Harry is just next to the left of Larry. (iii) There is at least one to the left of Lar (iv) Paul lives in one of the two houses in (v) Mike lives in between Paul and Larry 	ry. the middle. y.
the following statement is not correct?	y is not between Taud and Larry, then which one of
(a) Robert is not at the left end.	(b) Robert is in between Simon and Taud.
(c) Taud is in between Paul and Jack.	(d) There are three persons to the right of Paul
9. CUP: LIP:: BIRD:?	
(a) BUSH	(b) GRASS
(c) FOREST	(d) BEAK

10. Which one will replace the question mark?



- (a) 18
- (c) 9

- (b) 12
- (d) 6
- 11. One morning Udai and Vishal were talking to each other face to face at a crossing. If Vishal's shadow was exactly to the left of Udai, which direction was Udai facing?
 - (a) East

(b) West

(c) North

- (d) South
- 12. If South-East becomes North, North-East becomes West and so on. What will West become?
 - (a) North-East

(b) North-West

(c) South-East

(d) South-West

Directions (Question Nos. 13 and 14): In each of the following questions, select a figure from amongst the four alternatives, which when placed in the blank space of figure (X) would complete the pattern.

13. Identify the figure that completes the pattern.



X (a) 1

(c) 3



1



2



3



(b) 2

- (d) 4
- 14. Identify the figure that completes the pattern.



X (a) 1



1



2

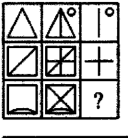


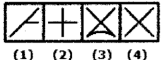
3



- - (b) 2
- (c) 3
- (d) 4

15. Select a suitable figure from the four alternatives that would complete the figure matrix





(a) 1

(b) 2

(c) 3

- (d) 4
- 16. The school principal has received complaints from parents about bullying in the school yard during recess. He wants to investigate and end this situation as soon as possible, so he has asked the recess aides to watch closely. Which situation should the recess aides report to the principal?
 - i. A girl is sitting glumly on a bench reading a book and not interacting with her peers.
 - ii. Four girls are surrounding another girl and seem to have possession of her backpack.
 - iii. Two boys are playing a one-on-one game of basketball and are arguing over the last basket scored.
 - iv. Three boys are huddled over a handheld video game, which isn't supposed to be on school grounds.
 - (a) i

(b) ii

(c) iii

(d) iv

Direction (Question No. 17): In the question below is given a statement followed by two courses of action numbered I and II. You have to assume everything in the statement to be true and on the basis of the information given in the statement, decide which of the suggested courses of action logically follow(s) for pursuing.

17. Severe drought is reported to have set in several parts of the country.

Courses of Action:

- I. Government should immediately make arrangement for providing financial assistance to those affected.
- II. Food, water and fodder should immediately be sent to all these areas to save the people and cattle.
- (a) Only I follows

(b) Only II follows

(c) Either I or II follows

- (d) Neither I nor II follows
- 18. A alone can do a piece of work in 6 days and B alone in 8 days. A and B undertook to do it for Rs. 3200. With the help of C, they completed the work in 3 days. How much is to be paid to C?
 - (a) Rs. 375

(b) Rs. 400

(c) Rs. 600

(d) Rs. 800

19. Three partners shared the profit in a business in the ratio 5:7:8. They had partnered for 14 months, 8 months and 7 months respectively. What was the ratio of their investments?

(a) 5:7:8

(b) 20:49:64

(c) 38:28:21

(d) None of these

20. Which of the following sets is different from the others?

(a) 3, 11, 13, 17

(b) 7, 14, 18, 37

(c) 3, 5, 41, 47

(d) 3, 7, 17, 71

21. If 'x' stands for '+', '÷' stands for '-', '-' stands for 'x' and '+' stands for '÷', then find the value of the following equation:

 $54 \div 16 - 3 \times 6 + 2 = ?$

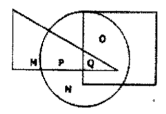
(a) 9

(b) 12

(c) 8

(d) 15

22. In the given diagram, circle represents athletes, square represents tall men and triangle represents bank officers. Which region represents bank officers who are athletes?



(a) P and M

(b) P

(c) Q

(d) P and Q

23. In a certain code language, 481 means 'sky is blue', 246 means 'sea is deep' and 698 means 'sea looks blue'. What number is the code for 'blue'?

(a) 1

(b) 6

(c) 8

(d) 9

24. If the following words are arranged in reverse order of dictionary arrangement, then which word would come at third place?

(a) Occulist

(b) Odium

(c) Odious

(d) Ordeum

25. If A is brother of B. C is father of D. E is mother of B. A and D are brothers. Then what is the relation of E to C?

(a) Sister

(b) Sister-in-law

(c) Niece

(d) Wife

26. How many triangles are there in the figure below?



(a) 20

(b) 27

(c) 18

(d) 29

Directions (Question Nos. 27-29): Six persons P, Q, R, S, T and U are sitting in a circle facing one another front to front. P is sitting infront of Q. Q is sitting to the right of T and left of R. P is sitting to the left of U and right of S.

27.	Who	is sitting opposite to S?				
	(a)	U	(b)	T		
	(c)	R	(d)	None of these		
28.	Who	is sitting between P and R?				
	(a)	S	(b)	T		
	(c)	U	(d)	Q		
29.	If the	positions of P and R are interchanged, who w	ill be	the sitting between S and U?		
	(a)	P	(b)	R		
	(c)	Q	(d)	T		
30.	By lo	By looking in a mirror, it appears that it is 6:30 in the clock. What is the real time?				
	(a)	6:30	(b)	5:30		
	(c)	6:00	(d)	5:50		
31.	What	will be the angle between hour hand and min	ute h	and, if clock shows 8:30 pm?		
	(a)	90°	(b)	75°		
	(c)	60°	(d)	85°		
32.	'X' is	s in the East of 'Y' which is in the North of 'Z'.	if'P'	is in the East of 'Z', then in which direction		
	of 'X	', is 'P'?				
	(a)	South-West	` ′	South-East		
	(c)	South	(d)	West		
33.		ckey' is called 'football', 'football' is called 'ba				
		ed 'tennis', 'tennis' is called 'squash' and 'squas ngte associated with?	h′ is c	alled 'hockey', then which game Lailianzuala		
		Badminton	(b)	Hockey		
	` '	Squash	` '	Cricket		
24	` '	the two statements labelled as Assertion (A)	•			
34.		the two statements labelled as Assertion (A) llowing:	and P	Reason (K) and choose the correct one from		
		rtion(A): Inside the Earth metals are presented.	ent in	molten state.		
		on (R) : Earth absorbs the Sun's rays.				
	(a)	If both 'A' and 'R' are true and 'R' is the corn	rect e	xplanation of 'A'		
	(b)	If both 'A' and 'R' are true and 'R' is not the	corre	ect explanation of 'A'		
	(c)	If 'A' is true but 'R' is false				
	(d)	If 'A' is false but 'R' is true				
35.	Selec	t the related word/letters from the given altern	ative	s:		
	Cloth	: Texture :: ?				
	(a)	Body: Weight	(b)	Silk: Cloth		
	(c)	Wood: Grains	(d)	Ornaments : Gold		
36.	Whic	ch of the following is a characteristic of SSDs	(Solic	d State Drives)?		
	(a)	They have moving parts	(b)	They are slower than HDDs		
	(c)	They are more durable and faster	(d)	They use magnetic storage		

37.	Wha	t technology is primarily associated with the th	ird ge	eneration of computers?
		Microprocessors		Integrated Circuits
	• • •	Vacuum tubes		Transistors
38.	Devi (a) (b) (c)	ces used by banking industry to read account r MICR (Magnetic Ink Character Recognition) OMR (Optical Mark Recognition) OBR (Optical Bar Code Reader) CNR (Cheque Number Reader)	numb	
39.	Aco	mputer program that is designed to run a comput	er's h	ardware and application programs is called -
	(a)	Database Software	(b)	Application Software
	(c)	System Software	(d)	Utility Software
40.		ch of the following is a type of computer memoressing Unit) that is used to store and manipulat	•	-
		Cache	` .	Registers
	(c)	Main memory	(d)	Virtual Memory
	(a) (b) (c) (d)	t is a "widget" in GUI terminology? A type of hardware A network protocol A command used in a shell A graphical control element, like a button or set is the primary purpose of an I/O system in a set.		•
42.		t is the primary purpose of an I/O system in a c To store data permanently	comp	outer?
		To increase the processing power of the CPU	Т	
	(c)	To manage the computer's memory	,	
	(d)	To facilitate communication between the com-	nute	r and external devices
13	` '	UI design, what does "responsive design" refe	•	
43.		A design that reacts to user input	ı w.	
		A design that reacts to user input A design that uses minimal graphics		
	` ′	A design that prioritizes speed		
	` `	A design that adapts to different screen sizes	and r	resolutions
44.	` '	t is the purpose of a USB (Universal Serial Bu		
	(a)	To connect monitors) P	
	` ,	To provide internet connectivity		
		To store data		
	(d)	To transfer data and power between devices		
45.	In a C	GUI-based operating system, what does the te	rm "	desktop" refer to?
		The physical computer		•
	, ,	The background area where icons and windo	ws a	re displayed
	(c)	The main processing unit	٠	
	(d)	The file storage system		
46.	Whic	ch feature in word processing allows users to c	reate	numbered or bulleted lists?
		Alignment		Indentation
	(c)	List formatting	(d)	Page setup

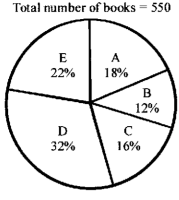
47.		ord processing, what is "text wrapping"?		
		Changing the text color	~ 4 b ~	n ahiaata
		Controlling how text flows around images or Adding borders to text	otne	robjects
	` '	Wrapping text in parentheses		
40	` '			.~?
48.		t is the purpose of "page breaks" in word proc		
	` ,	To create a new paragraph	` '	To start a new page in the document
	` ′	To add space between lines	` ′	To insert images
49.		Word feature which enables us to send the sam		-
	` '	Macros	` -	Template
	(c)	Mail merge	(d)	None of these
50.	In M	S Word, what is gutter margin?		
	(a)	Margin that is added to the left margin when p	rinti	ng
	(b)	Margin that is added to the binding side of pa	ge w	hen printing
	(c)	Margin that is added to right margin when prin	nting	
	(d)	Margin that is added to the outside of the pag	e wh	en printing
51.	What	t does the "IF" function do in a spreadsheet?		
	(a)	Formats a cell	(b)	Adds multiple numbers
	(c)	Counts the number of entries	(d)	Returns a value based on a condition
52.	Wha	t does the "freeze panes" feature do in a sprea	dshe	et?
		It allows you to keep specific rows or columns		
		It saves the spreadsheet automatically.		<u> </u>
	` ′	It locks the spreadsheet for editing.		
		It creates a backup of the spreadsheet.		
53.	` ′	t is the purpose of using the \$ symbol in an MS	Exc	el formula?
55.		To convert currency		To indicate absolute reference
		To highlight the cell		To mark important formulas
5	` ′	S Excel, which function returns the current dat	` ,	<u>-</u>
54.				NOW()
	` '	TODAY() DATE()	` /	TIME()
	` ′	v	` ,	•
55.		t is the primary function of a PivotTable in MS		
	` '	To summarize data		To create complex formulas
	` '	To enhance graphics	(a)	To connect to external databases
56.		t is a "slide master" in PowerPoint?		
	` '	A template for formatting all slides in a preser	ntatic	on
	` ′	A single slide that holds the main content		
		The final slide of a presentation		
57		A slide that cannot be edited	werP	oint?
3/.	wna (a)	t is the purpose of using "Slide Layouts" in Po To apply animations to slides	+V-11	oui.
	` '			
	(c)		jects	on a slide
	N /	-		

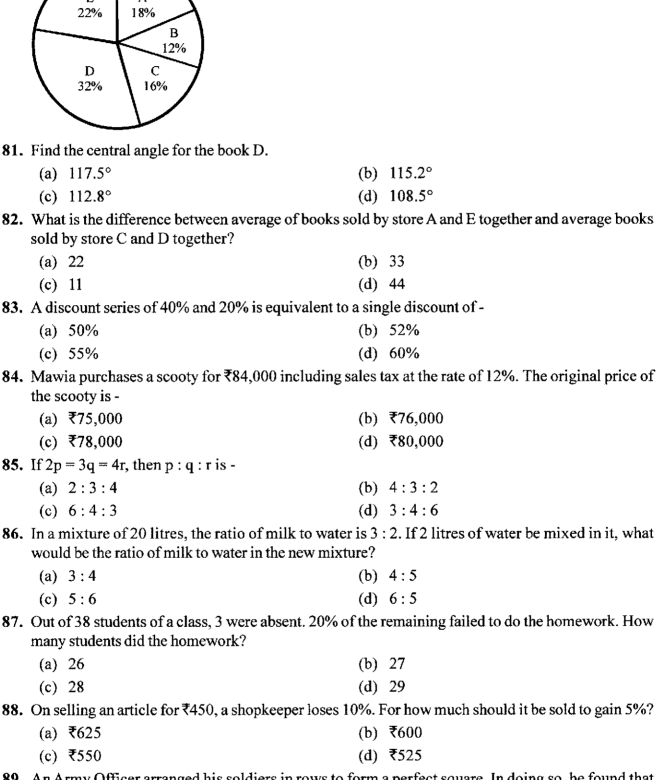
(d) To manage slide transitions

58.		mimation-like effects that happen when you mo entation is called	ve fro	om one slide to the next during a PowerPoint	
	-	Custom Animation	(b)	Transitions	
	` '	Annotations	` ′	None of these	
50	2. In MS PowerPoint, what is a pre-formatted container on a slide for content (text, graphics, or vide				
37.		Slide Sorter		Placeholders	
	` ′	Objects	(d)	Invisible Buttons	
60	` '	t is the maximum number of slides that can be	` /		
vv.	(a)			100	
		500		No specific limit	
<i>C</i> 1	` '		(u)	Two specific mint	
01.		ch Internet protocol is used for sending email?	(b)	SMTP	
	` '	FTP		IMAP	
	` '	POP3	` /		
62.		t is the purpose of a subnet mask in an IP netv	/Ork?	•	
	` '	To assign hostnames			
	• •	To encrypt data	ماطه	1077	
		To define network and host portions of an IP	addi	ess	
	` ′	To route packets			
63.		t is the primary function of a router?	21.3		
	` `	To connect different networks	` ^	To connect devices within a local area network	
	` ,	To filter network traffic	` .	To store data packets	
64.		t does the term "full-duplex" in networking m		?	
		Data can be transmitted in one direction only			
	` ′	Data can be transmitted in both directions, bu		-	
	` '	Data can be transmitted in both directions sim	ultar	neously	
		None of the above			
65.		ch of the following is a privacy feature that allow on your browser?	s to y	ou browse the web without storing browsing	
	(a)	History blocker	(b)	Incognito mode	
	(c)	HTTPS mode	(d)	Track protector	
66.	Whic	ch platform is commonly used for video confere	encin	g?	
	(a)	Google Docs	(b)	Conferenceme	
	(c)	Snapshot	(d)	Zoom	
67.	What	t is a major advantage of using collaboration so	oftwa	ure?	
	(a)	Decreased productivity	(b)	Limited accessibility	
	(c)	Centralized information sharing	(d)	Increased costs	
68.	Whic	ch of the following tools is best for real-time co	llabo	oration on documents?	
		Adobe Acrobat		Google Docs	
		Microsoft Word	` '	Notepad	
69.	` '	ch IP version uses 128-bit addresses?			
		IPv4	(b)	IPv6	
	. ,	IPv8	` ,	IPv10	

70.	which communication medium is best for quick up	aates	£		
	(a) Instant messaging	(b)	Email		
	(c) Phone call	(d)	Formal report		
71.	What least number must be subtracted from 518, so that the difference is completely divisible by 13?				
	(a) 11	(b)			
	(c) 9	(d)	12		
		(-)			
72.	The value of $\frac{\sqrt{180} \times \sqrt{18} \times \sqrt{5} \times \sqrt{3}}{\sqrt{96} \times 5}$ is –				
			3		
	(a) $5\frac{1}{2}$ (c) $1\frac{1}{2}$	(b)	$2\frac{3}{4}$ $4\frac{1}{2}$		
	2		4		
	(c) $1\frac{1}{2}$	(d)	$4\frac{1}{2}$		
72	What will be the average of the first 5 positive even		4		
13.		(b)			
	(a) 50	(d)			
74	(c) 48	` /			
/4.	A man buys 400 oranges for ₹2000. How many ora of 30 %?	niges	can be sold for \200 so that he gets a profit		
		(b)	30		
	(a) 35 (c) 40	(d)			
75	A and B can together complete a work in 3 days.	` '			
75.	work. If the work is completed after 2 more days,				
	(a) 5 days		6 days		
	(c) 7 days	` .	10 days		
76	For a certain sum, the simple interest in 2 years	` '	•		
70.	interest in 1 year at the rate of 5% per annum for the				
	(a) ₹1000		₹950		
	(c) ₹1050	` ,	₹1200		
77	The angle of elevation of the top of a tower from t	` '			
7 7 •	from the base of the tower, and in the same side and				
	height of the tower is				
	(a) 5m	(b)	15m		
	(c) $\sqrt{50}$ m	(d)	$\sqrt{75}\mathrm{m}$		
78	What is the sum of first 30 natural numbers?	(-)	• > -		
70.	(a) 470	(b)	468		
	(c) 463	` ,	465		
		(4)	103		
79.	Solve: $1800 \div (11 \times 24 \div 8 \times 3 - 69)^2$				
	(a) 2	(b)			
	(c) 5	(d)	4		
80.	A student has to score 40% marks to get through	the	exam. If he gets 40 marks and fails by 40		
	marks, then find the maximum marks set for the exa				
	(a) 150	(b)	200		
	(c) 250	(d)	300		
	• •				

Directions (Question Nos. 81 & 82): Given below is the pie chart which shows the percentage distribution of a book 'XYZ' published in 5 different stores.





89. An Army Officer arranged his soldiers in rows to form a perfect square. In doing so, he found that some soldiers were left out. If the total number of soldiers be 3150, the maximum number of soldiers in each row is -

(a) 54

(b) 55

(c) 56

(d) 57

90.	The volume of a solid cube is 512 cu-cm. The length of its edge is -			
	(a)	8 cm	` '	7 cm
	(c)	6 cm	(d)	4 cm
91.	If (-5	$x^{x+1} \times (-5)^4 = (-5)^8$, then the value of x is -		
	(a)	2	(b)	3
	(c)	4	(d)	5
92.	A tra	in running at a speed of 90 km/hr passes a pole	on th	ne platform in 18 seconds. The length of the
	train			
	(a)	350 m	` '	400 m
	(c)	450 m	(d)	500 m
93.	A wa	ter tank which has a leak in the bottom is filled	in 6 l	hours. Had there been no leak in the bottom,
	it wo	uld have been filled in 5 hours. The leak can e	npty	the full tank in -
	(a)	24 hours	(b)	32 hours
	(c)	30 hours	(d)	36 hours
94.	How	many terms are there in the Arithmetic Progr	essic	on 7, 11, 15,, 139?
	(a)		(b)	
	(c)	36	(d)	37
95.	The	cost of a Cell phone is ₹27,000. A customer ag	rees	to make a down payment of ₹7,260 and the
	rema	aining to be paid in two equal annual instalmen	ts of	₹11,374 each. The total interest paid is-
		₹3,000		₹3,008
	(c)	₹4,114	(d)	₹8,366
96.	A su	m of money becomes ₹2,000 in 2 years and ₹	52,10	00 in 3 years. If the interest is compounded
	annu	ally, the rate of interest charged per annum is-		
	(a)	4%	(b)	5%
	(c)	6%	(d)	7%
97.	On a	a horizontal ground, a boy walks 34m due No	orth a	and turns to right and walks 24m due East.
	Fron	n the East he again walks 27m towards South.	Hov	v far is he now from the starting point?
	(a)	22m		24m
		23m	` '	25m
98.	The	re are two wires of length 44cm each. One wire	is be	ent to form a square and the other wire is also
	bent	to form a circle. With this information, which	of the	e following statements is true?
	(a)	The circle encloses more area	(b)	The square encloses more area
	(c)	They enclose equal area	(d)	Data inadequate to find their areas
99	In to	ossing two coins, the probability of getting a ho	ead is	s -
				4
	(a)	1	(0)	$\frac{1}{2}$) $\frac{3}{4}$
	(c)	$\frac{1}{3}$	(d)	$\frac{3}{4}$
		3		•
100	. A sı	urvey shows that 64% of a group of people lik	e tea	, whereas 46% like coffee. What percentage
		he people like both tea and coffee?	/L) 9 9/
		7%) 8%
	(c)	9%	(a)) 10%