MIZORAM PUBLIC SERVICE COMMISSION

Competitive Examination for District Organiser (Contract) under Disaster Management & Rehabilitation Department and Junior Accounts Officer under Food, Civil Supplies & Consumer Affairs Department, Government of Mizoram, January-2025.

QUESTION BOOKLET

PAPER - II

(General Knowledge & Reasoning)

Question Booklet Series



Time Allowed: 2 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 appropriate place 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.		The National Commission for Protection of Child Rights (NCPCR) recently declared which state nica mines child labour-free?		
	(a)	Gujarat	(b)	Jharkhand
	(c)	Maharashtra	(d)	Odisha
2.	Exter.	nal Affairs Minister S.Jaishankar inaugurated 'M ry?	laitre	e Udyan' to symbolize friendship with which
	(a)	Madagascar	(b)	Maldives
	(c)	Malaysia	(d)	Mauritius
3.	Whic	h Ministry launched an eSankhyiki portal?		
	(a)	Ministry of Defence		
	(b)	Ministry of Finance		
	(c)	Ministry of Science and Technology		
	(d)	Ministry of Statistics and Programme Implement	entat	ion
4.	Iris, I	ndia's first AI-generated school teacher robot	was	introduced by which state?
		Karnataka		Kerala
	(c)	Madhya Pradesh	(d)	Tamil Nadu
5.	Amo	ng the North Eastern States of India, which sta	ite se	cure first position in the ODF plus model?
		Mizoram		Meghalaya
	(c)	Arunachal Pradesh	(d)	Sikkim
6.	Whic	th city is the host of Women's Asian Hockey C	Cham	pions Trophy 2024, in which Lalremsiami
		r completed her 150th International caps?		
	(a)	Jaipur, Rajasthan	(b)	Lucknow, Uttar Pradesh
	(c)	Rajgir, Bihar	(d)	Indore, Madhya Pradesh
7.	Rabin	ndranath Tagore renounced his knighthood in p	prote	est of the-
	(a)	Cabinet mission	(b)	Jallianwala Bagh Massacre
	(c)	Partition of Bengal	(d)	Rowlatt Act
8.	In wh	nich session did the Congress split into modera	ites a	nd extremists?
	(a)	Banaras Session	(b)	Calcutta Session
	(c)	Madras Session	(d)	Surat Session
9.	In wh	nich of the following countries "Subhash Chand	dra B	ose" organized the "Tiger Legion"?
	(a)	Singapore	(b)	Germany
	(c)	Japan	(d)	Italy
10.	Whic	ch of the following is called the 'Father of Loca	l Sel	f Government' in India?
		Lord Curzon		Lord Hardinge
	(c)	Lord Lytton	(d)	Lord Ripon
11.	Gand	lhiji supported the Khilafat Movement because	e of v	which of the following reason?
		Hindu Muslim unity		He wanted to lead the Muslim movements
	(c)	To negotiate with the British	(d)	None of these
12.	` ′	ch of the following was the Nawab of Bengal a	t the	time of Battle of Buxar?
_,•		Sirajuddaula		Mir Jafar
	(c)	Mir Qasim	(d)	Najmuddaula

13.	Which of the following statements is NOT correct?						
	(a) Isohyet is the line joining points of equal rainfall on a map in a given period						
	(b) Isohume is a line representing equal humidity						
	(c)	Isotherms are the lines that connect places on a map that have the same temperature					
(d) Isochrones is a line joining places that experience an earthquake with the same in							
14.	When	re is the largest Petroleum refinery in India situ	ated'	?			
	(a)	Digboi	(b)	Jamnagar			
	(c)	Mumbai .	(d)	Vishakhapatnam			
15.	Medi	terranean type of climate is characterized by:					
	(a)	dry summer and wet winter	(b)	wet summer and dry winter			
	(c)	dry summer and dry winter	(d)	wet summer and wet winter			
16.	Wha	t percent of earth's surface is covered by land	?				
	(a)	20%	(b)	30%			
	(c)	40%	(d)	70%			
17.	Whic	ch among the following is the cheapest and the	coai	rsest material used for packaging industrial			
	and a	gricultural products?					
		Sugarcane	` ′	Silk			
	` ′	Cotton	` /	Jute			
18.	Whic	ch country has been elected as the President of t					
	` '	India	` '	France			
	(c)	Australia	(d)	Brazil			
19.	The	custodian of the constitution of India is the -					
		Attorney General of India	` ′	President			
	(c)	Prime Minister	(d)	Supreme Court of India			
20.	Who	is known as the father of the Indian constitution	n?	•			
		B.N.Rao		Dr B.R.Ambedkar			
	(c)	Jawaharlal Nehru	(d)	Sardar Vallabhai Patel			
21.	Whic	ch part of the Indian Constitution is concerned	with	the Panchayati Raj system?			
	(a)	Part III	` ′	Part VI			
	(c)	Part VIII	(d)	Part IX			
22.	Whic	ch Act of British India was one of the main sour	rces (of Constitution of India?			
	(a)	Government of India Act, 1919	(b)	Indian Councils Act, 1909			
	(c)	Government of India Act, 1935	(d)	Indian Independence Act, 1947			
23.	Whic	ch among the following is true about the seque	nce c	of Question hour and Zero Hour?			
	(a)	The day's business normally starts with Que Hour.	stion	hour and Zero Hour follows the Question			
	(b)	The day's business normally starts with Zero	hour	and Question Hour follows the Zero Hour.			
	(c)	The day's business normally starts with Ques	stion	hour or Zero Hour.			
	(d) None of the above						

24.		among the following appoints a Judge in the H		Court of Indian state?			
		President with advice of Chief Justice of India					
	(b)	President with advice of Prime Minister					
	(c)	Law Ministry					
	(d)	President with advice of a collegium of Judges	S				
25.	The F	Reserve Bank of India (RBI) was established o	n-				
	(a)	1st January 1935	(b)	1 st May 1935			
	(c)	1st April 1935	(d)	1 st July 1935			
26.	Whic	h of the following is not a Sustainable Develop	men	t Goal?			
		Good health and well-being		Quality Education			
	(c)	State Sovereignty	(d)	Zero Hunger			
27.	What	are the two categories of poverty identified by	y the	United Nations Development Program?			
		Absolute and urban poverty		Income and human poverty			
	` ′	Rural and urban poverty	(d)	Situational and rural poverty			
28.	Acco	ording to the World Steel Association, which	is the	e only country among the world's top steel			
	produ	ucing nations to see growth in production in A	pril 2	024?			
	(a)	China	(b)	Russia			
	(c)	Japan	(d)	India			
29.	Cons	sider the following pairs of places and their rela	ited i	ndustries:			
		Bengaluru - Iron & Steel					
	В.	Korba - Aluminium					
	C.	Jamshedpur - Aircraft					
		Maljkhand - Copper					
	Whic	ch of the above pairs is/are correctly matched?					
	` '	Only A and B		Only B and D			
		A, B and D	` ′	Only A and D			
30.	Whic	ch of the following committees is related to pov					
	(a)	Ashok Mehta Committee	(b)	Lakdawala Committee			
	(c)	Raja Mannar Committee	(d)	Vijay Kelkar Committee			
31	. Wha	t is the largest wildlife sanctuary in Mizoram?					
	(a)	Dampa Tiger Reserve	(b)	Lengteng Wildlife Sanctuary			
	(c)	Murlen National Park	(d)	Ngengpui Wildlife Sanctuary			
32	. Tuiri	ial drainage system has originated from-					
	(a)	Chhawrtui village	(b)	Khuangphah village			
	(c)	North Chawilung hills	(d)	Zopui hills			
33	. Whi	ch of the following statements is NOT true reg	ardir	ng Agenda 21?			
		Agenda 21 is a non-binding action plan					
		development.	1_1	Davidsment hold in Johannashura in 2002			
		It is a product of the World Summit on Sustain					
	(c)	It is an agenda to combat environmental	aam	age, poverty, and disease through global			

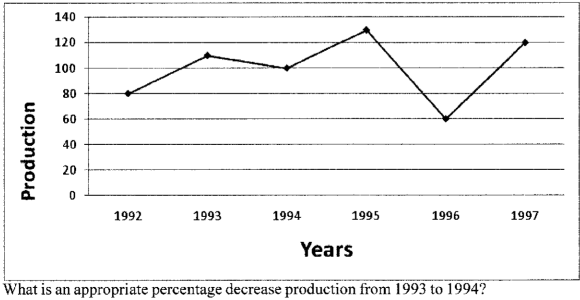
cooperation and common interests, mutual needs, and shared responsibilities.

(d) One of its major objectives is that every local government should draw its own Agenda 21.

34.	Which scheme has been launched for creation of forests in urban areas-to promotes urban forestry by involving local communities, NGOs, educational institutions, local bodies, etc.?				
		Nagar Van Yojana		Nagar Panchayat Yojana	
	(c)	Vana Mahotsav Yojana	(d)	Van Nagar Panch Yojana	
35.	Which State/UT established a Special Task Force to Enforce Air Pollution Control Measures?				
		Maharashtra		Delhi	
	(c)	Punjab	(d)	Odisha	
36.	Whie	ch organization launched new initiatives for "gro	eenin	g education" in classrooms?	
		World Bank		UNICEF	
	` ′	UNEP	(d)	UNESCO	
37.	Who	is known as the father of Indian space researc	h?		
		APJ Abdul Kalam		HJ Bhabha	
	(c)	Satyendranath Bose	(d)	Vikram Sarabhai	
38.	Wha	t is the basic unit of the nervous system?			
		Cerebellum	(b)	Nephron	
	` '	Neuron	(d)	Nucleon	
39.	Whi	ch of the following diseases is caused by a viru	s?		
		Malaria		Small Pox	
	` ′	Tuberculosis		Typhoid	
40.	disco	earchers of Mizoram University and Max Planc overed a new species of flying gecko in Mizora	am. T	he new species has been named -	
	` ′	Gekko zoramensis	` ′	Gekko mizoramensis	
	` '	Smithophis zoramensis	` ,	Smithophis mizoramensis	
41.		ch branch of biology is known for the study of			
		Dendrology		Anatomy	
		Anthology	(a)	Agrostology	
42.		od groups were discovered by:	21.3		
	` '	Altmann		Landsteiner	
	`	Losch	` ′	Ronald Ross	
43.		Ionograph on Lushai Customs and Ceremonie			
	` ′	A.G McCall		J Shakespeare	
		N.E.Parry		T.H Lewin	
44.		ninals, who took refuge in the Chief's house to	esca	pe from the consequence of their evil deeds	
	are-	Characan banaib	(b)	Innui hovsih	
	(a)		(b)	Inpui bawih Tukluh bawih	
	` ′	Retheih bawih	(d)		
45.		was the recipient of the Padma Shri Award 20			
		Dr. Sangthankima	` ′	K.C.Runremsangi	
_	` '	Lalbiakthanga Pachuau	(a)	VL Nghaka	
46.		first Lushai Expedition was launched in-	4.5	1071 1072	
		1867-1868	. /	1871-1872 1893-1894	
	101	IAAU_IXUII	1(1)	1021-1024	

47.	'Arți	al fin' may refers to-		
	(a)	Cunning	(b)	Wise
	(c)	Clever	(d)	Intelligent
48.	Cons	ider the following statements: -		
	A.	Chapchar Kut have some relationship with hu	nting	
	B.	Mim Kut is associated with bereave family.		
	C.	Pawl Kut have a connection with Tlingi and N	Igam	a.
	D.	Pawl Kut was related with 'buh leh sa'.		
	Whic	ch is the correct one?		
	(a)	Only A, B and C	(b)	Only B, C and D
	(c)	Only A, C and D	(d)	Only A, B and D
49.	In the	e Mizo myth, having several meetings in one a	genda	a is known as-
	(a)	Ralte vahai no la ang mai	(b)	Zadeng tlawm tur ang mai
	(c)	Tualvungi ko thiam hrai ang mai	(d)	Pachuau sual ang
50.	In the	e traditional revenue administration of Mizo, th	ne chi	ef receives Fathang-
	(a)	Yearly	(b)	Monthly
	(c)	Quarterly	(d)	When needed
5 1		- In a good to		
51.	√√I	$\overline{00} + \sqrt{36}$ is equal to -		_
	(a)		(b)	
	(c)	3	(d)	4
52.	15%	of $600 = x\%$ of 450, the value of x is -		
	(a)	16		18
	` ′	20	(d)	
53.		nga has some hens and some goats. If the total r is 40, how many hens does Thanga have?	umb	er of animal heads is 15 and total number of
		20	(b)	15
		12	(d)	10
54.		ratio of the son's age to his father's age is 2:	9. Hi	s father's age is 36 years. What is the son's
	age?			Ç v
	(a)	8 years	(b)	10 years
	(c)	12 years	(d)	14 years
55.	Divi	de ₹8160 between Biaka and Ruata in the Ra	tio of	5:3. Find Biaka's share-
	(a)	₹4900	(b)	₹5000
	(c)	₹5100	(d)	₹5200
56.	Whi	ch one is not prime number?		
		47	(b)	51
	(c)	41	(d)	37
57.	. A su	m of money is lent at simple interest, the money	gets	double in 5 years, then the rate of interest is?
		12%		15%
	(c)		(d)	20%

Serie	es - A		<i>-7-</i>	3		
58.	Find	the compound interest (CI) on ₹5000) for 2 years at	t 8% per annum compounded annually-		
	(a)	₹832	(b)	₹846		
	(c)	₹858	(d)	₹864		
59.		Anna in a train notices that she can count 26 telephone posts in two minutes. If they are known to be 60 metres apart, the total distant covered in two minutes is-				
	(a)	1500 metres	(b)	1560 metres		
	(c)	1600 metres	(d)	1650 metres		
60.		n do a piece of work in 6 days and B caw many days A and B can finish the w		e work in 12 days. If A and B work together,		
	(a)	2 days	(b)	3 days		
	(c)	4 days	(d)	5 days		
61.	The average height of 8 students is 156 cm. If the height of 7 students are 149 cm, 154 cm, 163 cm, 157 cm, 162 cm, 156 cm and 148 cm, then the height of the remaining student is?					
	(a)	159 cm	(b)	157 cm		
	(c)	156 cm	(d)	154 cm		
62.		ist price of an article is ₹2500, after di ount rate.	scount, the cu	stomer bought an article for ₹2300. Find the		
	(a)	15%	(b)	12%		
	(c)	10%	(d)	8%		
63.		e are 1250 students in a school, If 54 students failed?	% of them pa	ssed in second terminal examination, how		
	(a)	525 students	(b)	625 students		
	(c)	575 students	(d)	675 students		
64.	Find the p		the length of	the shadow of a pole is equal to the height of		
	(a)	0°	(b)	30°		
	(c)	45°	(d)	60°		
65.	The g	given line graph show the annual food	l grain produc	tion from 1992 to 1997.		



(a) 16.09%

(b) 13.09%

(c) 9.09%

(d) 7.09%

<i>361 16</i>	3 - A	-0		
66.	Arran	age $\frac{7}{12}$, $\frac{2}{3}$ and $\frac{3}{8}$ in the ascending order.		
	(a)	$\frac{2}{3} < \frac{7}{12} < \frac{3}{8}$	(b)	$\frac{7}{12} < \frac{2}{3} < \frac{3}{8}$
	(c)	$\frac{3}{8} < \frac{7}{12} < \frac{2}{3}$	(d)	$\frac{3}{8} < \frac{2}{3} < \frac{7}{12}$
67.		HCF and LCM of two numbers are 6 and 5040 ther number is-	resp	ectively. If one of the numbers is 210, then
	(a)	250	(b)	30
	• •	630	(d)	144
69	` ′	t is the square root of 151321?	` '	
00.		389	(b)	343
	` '	333	` ′	399
			` /	
69.		5 years, the ratio between ages of A and B will ears. Find the present age of B .		
	(a)	28 years		32 years
	(c)	35 years	(d)	45 years
70.		ndent has to secure 45% of marks to pass an ex s. The maximum marks is-	camir	nation. He gets only 50 marks and fails by 4
	(a)	110	(b)	150
	(c)	135	(d)	120
71.	•	$b=8$ and $ab=15$, then what is the value of a^3+1	3?	
	(a)			124
	` '	152	(d)	260
72.		$x^2 + x - 40 = 0$, then one root of this equation i	s-	
		5		5
	(a)	$\frac{3}{2}$	(b)	$-\frac{5}{2}$
		_		2
	(c)	<u>4</u>	(d)	$-\frac{4}{5}$
	(0)	5	()	5
73.	The	15th term of the AP 21,16,11,6is-		
	(a)	25	(b)	36
	(c)	64	(d)	-49
74.	In an	examination, 50% of the candidates failed in E ubjects. The percentage of candidates who pa	nglisl ssed i	h, 40% failed in Hindi and 15% failed in both in both English and Hindi is-
	(a)	20%	(b)	25%
	(c)	60%	(d)	75%
75.	• •	leap year, the probability of getting 53 Sunday	/s is-	
		2		3
	(a)	$\frac{2}{7}$	(b)	$\frac{3}{7}$
		,		
	(c)	$\frac{1}{7}$	(d)	$\frac{4}{7}$
	` '	1		1

- 76. The area of a rectangle whose length is 5 more than twice its width is 75 square units. What is the perimeter of the rectangle?
 - (a) 24 units

(b) 30 units

(c) 40 units

- (d) 50 units
- 77. What is the volume of the largest sphere that can be curved out of a cube of edge 3cm?
 - (a) $4.5 \, \pi \, \text{cm}^3$

(b) $3.2 \, \pi \, \text{cm}^3$

(c) $5\pi \text{cm}^3$

- (d) $5.4 \, \pi \, \text{cm}^3$
- 78. The shadow of a tower standing on a level plane if found to be 50 m longer when the Sun's elevation is 30° when it is 60°. What is the height of tower?
 - (a) 25m

(b) $25\sqrt{3}$ m

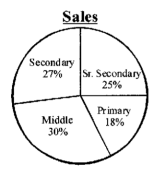
(c) $\frac{25}{\sqrt{3}}$ m

- (d) $25\sqrt{2} \text{ m}$
- **79.** The mean of 5 numbers is 15. If one more number is included, the mean of the 6 numbers becomes 17. What is the included number?
 - (a) 24

(b) 25

(c) 26

- (d) 27
- 80. Students of Primary, Middle, Secondary and Sr. Secondary classes collected donation for a Relief Fund as shown in the pie chart. If the donation collected from Middle class was ₹ 6750, what would be the total amount of money collected by Secondary and Sr. Secondary classes?



(a) ₹12825

(b) ₹11700

(c) ₹10500

- (d) ₹9870
- **81.** From the given alternative words, select the words which cannot be formed using the letters of the given word:

INCARCERATION

(a) RELATION

(b) TERRAIN

(c) INACTION

- (d) CREATION
- **82.** If 'K' denotes '×', 'B' denotes '÷', 'T' denotes '-' and 'M' denotes '+', then 40 B 8 T 6 M 3 K 4 = ?
 - (a) 19

(b) 11

(c) - 31

- (d) 23
- 83. In a family, there are seven persons, comprising two married couples, T is the son of M and the grandson of K. M is a widower. M and R are brothers and W is the daughter-in-law of J, who is the mother of R and the grandmother of D. How is D related to M?
 - (a) Son

(b) Son-in-law

(c) Nephew or Niece

(d) Brother

- 84. Select the related words pair from the given alternatives. Vertex: Pyramid::?
 - (a) Strand: Hair

(b) Rung: Ladder

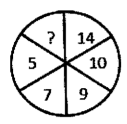
(c) Summit: Mountain

- (d) Frame: Picture
- 85. Interchanging + and ÷ and also the numbers 2 and 5, find the value of:
 - $8 + 4 \times 5 \div 2 3$
 - (a) 2

(b) 4

(c) 6

- (d) 8
- **86.** Select the missing number from the given responses.



(a) 4

(b) 12

(c) 16

- (d) 18
- 87. Arrange the words in a meaningful, logical order and then select the appropriate sequence from the alternatives given below for each of the groups of words.
 - 1. Crop
- 2. Root
- 3. Stem
- 4. Seed
- 5. Flower

(a) 2, 3, 4, 1, 5

(b) 2, 4, 5, 1, 3

(c) 4, 2, 3, 5, 1

- (d) 4, 3, 5, 1, 2
- **88.** The positions of how many alphabets will remain unchanged if each of the alphabets in the word 'FORGET' is arranged in alphabetical order from left to right?
 - (a) None

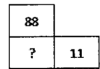
(b) One

(c) Two

- (d) Three
- 89. Examine the following three figures in which the numbers follow a specific pattern:

84	
14	12

81	
18	9



The missing number (?) in the third figure is:

(a) 7

(b) 16

(c) 21

- (d) 28
- 90. In a certain code language, 'Sue Re Nik' means 'She is brave', 'Pi Sor Re Nik' means 'She is always smiling' and 'Sor Re Zhi' means 'Is always cheerful'. What is the code used for the word 'smiling'?
 - (a) Nik

(b) Re

(c) Pi

- (d) Sor
- 91. Which one of the four interchanges in signs and numbers would make the given equation correct?

$$6 \times 4 + 2 = 16$$

(a) + and \times , 2 and 4

(b) + and \times , 4 and 6

(c) + and \times , 2 and 6

(d) None of these

- 92. If Q denotes addition, J denotes multiplication, T denotes subtraction and K denotes division, then 30 K 2 Q 3 J 6 T 5 = ?
 - (a) 18

(b) 28

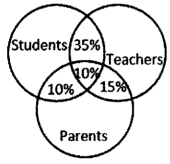
(c) 31

- (d) 6
- **93.** Five members P, Q, R, S and T are sitting in a row facing North. Here, S is between T and Q and Q is to the immediate left of R. P is to the immediate left of T. Who is in the middle?
 - (a) S

(b) T

(c) Q

- (d) R
- **94.** In the given figure, 10% are students and parents, another 10% are students, teachers and parents, 15% are teachers and parents. 35% are students and teachers. How many percentage are only teachers, parents and students?

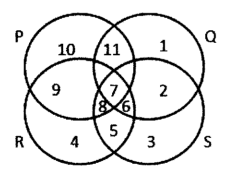


(a) 40, 65, 45

(b) 40, 60, 40

(c) 45, 70, 50

- (d) 45, 75, 45
- 95. In the given figure, circle P represents hard working people, circle Q represents intelligent people, circle R represents truthful people and circle S represents honest people. Which region represents the people who are intelligent, honest and truthful but not hard working?

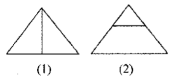


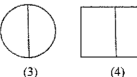
(a) 6

(b) 7

(c) 8

- (d) 11
- 96. In the following figure (1), (2), (3) and (4), three are similar in certain manner, but one figure is different from others. Choose the different one:





(a) 1

(b) 2

(c) 3

(d) 4

Directions (Question Nos. 97 - 100): In each of the following questions, arrange the words in a meaningful logical order and then select the appropriate sequence from the alternatives provided below each of the groups of words.

97. 1. Puberty	2. Adulthood	3. Childhood	4. Infancy	5. Senescence
(a) 5, 2, 3, 4, 1		(b)	4, 3, 2, 1, 5	
(c) 4, 3, 1, 2, 5		(d)	2, 4, 3, 1, 5	
98. 1. Leaf	2. Fruit	3. Stem	4. Root	5. Flower
(a) 4, 5, 3, 1, 2		(b)	2, 3, 4, 5, 1	
(c) 4, 3, 1, 5, 2		(d)	1, 3, 4, 5, 2	
99. 1. Hecto	2. Centi	3. Deca	4. Kilo	5. Deci
(a) $1, 3, 4, 5, 2$		(b)	1, 5, 3, 4, 2	
(c) 2, 5, 3, 1, 4		(d)	5, 2, 1, 4, 3	
100. 1. Presentation	2. Recommendation	3. Arrival	4. Discussion	5. Introduction
(a) 3, 5, 1, 4, 2		(b)	3, 5, 4, 2, 1	
(c) 5, 1, 4, 2, 3		(d)	5, 3, 4, 1, 2	

* * * * * *