Railway Recruitment Cell				
Post Name	: Goods Guard	Exam Code : MASSHSG		
Exam Date	: 15-06-2024	Exam Time : 3:00PM		
	Questio	on No. 1		
Cancún is a	coastal city located in-			
A) Cuba		B) Mexico		
C) Italy		D) Yugoslavia		
Answer Key	: В			
	Questio	on No. 2		
Which of the	e following musical instruments was predominal	ntly played by Pandit Ravishankar?		
A) Sitar		B) Violin		
C) Tabla		D) Drums		
Answer Key	: A			
	Questio	on No. 3		
Pandit Ram	Narayan is associated with-			
A) Sarod		B) Flute		
C) Sarangi		D) Shehnai		
Answer Key	: C			
	Questio	on No. 4		
	e following Articles of Indian Constitution deals mportance?	s with the protection of monuments and places and objects		
A) Article 4	1	B) Article 45		
C) Article 4	9	D) Article 50		
Answer Key	: C			
	Questio	on No. <u>5</u>		
Amindivi an	d Minicoy are parts of which Indian Union Territ	tory?		
A) Chandig	arh	B) Daman and Diu		
C) Andama	n and Nicobar	D) Lakshadweep		

A loan or advance for which the principal or interest payment remained overdue for a period of time is known as-

A) Bancassurance

B) Certificate of deposit

C) Fixed deposit

Answer Key: D

D) Non performing asset

Answer Key: D				
Questio	n No. 7			
Rabindranath Tagore renounced his knighthood in protest of	f the-			
A) Partition of Bengal	B) Jallianwala Bagh Massacre			
C) Execution of Bhagat Singh	D) Partition of India			
Answer Key: B				
Questio	n No. 8			
When was the anti-defection law passed by the Parliament	?			
A) 1975	B) 1985			
C) 1990	D) 1992			
Answer Key: B				
Questio	n No. 9			
In which of the following countries is the Headquarters of W	/HO located?			
A) Switzerland	B) The Netherlands			
C) United States	D) Norway			
Answer Key: A				
Question	ı <u>No. 10</u>			
is India's first dedicated multi-wavelength space observatory.				
A) ASTROSAT	B) GEOSAT			
C) SLV	D) MOM			
Answer Key: A				
Question	<u>1 No. 11</u>			
NASA spacecraft LADEE confirmed the presence of	gas in Moon's atmosphere.			
A) Xenon	B) Krypton			
C) Radon	D) Neon			
Answer Key: D				
Question	ı <u>No. 12</u>			
Pradhan Mantri Kaushal Vikas Yojana (PMKVY) is the flags	hip scheme of-			
A) Ministry of Skill Development & Entrepreneurship (MSDE)	B) Ministry of Rural Development			
C) Ministry of Urban Development	D) Ministry of Home Affairs			
Answer Key: A				
Question No. 13				
In which of the following cities is the Palitana temple locate	d?			

C) Nashik	D) Ujjain				
Answer Key: A					
Question	n No. 14				
Which harmful radiations from the Sun are absorbed by the	e ozone layer?				
A) UV-A	B) UV-D				
C) UV-E	D) UV-B and UV-C				
Answer Key: D					
Question	n No. 15				
Which of the following are UNESCO Heritage sites in India	?				
A) Archaeological Site of Nalanda Mahavihara	B) Rani-ki-Vav (the Queen's Stepwell)				
C) Hill Forts of Rajasthan	D) All of the options				
Answer Key: D					
Question	n No. 16				
Who is the first woman Chairman of State Bank of India?					
A) Chanda Kochhar	B) Indra Nooyi				
C) Arundhati Bhattacharya	D) Ela Bhatt				
Answer Key: C					
Question	n No. 17				
Which space shuttle did Kalpana Chawla fly in, that broke t	up upon re-entry into earth?				
A) Apollo	B) Columbia				
C) PSLVI	D) PSLV II				
Answer Key: B					
Question	n No. 18				
Gitanjali, a collection of poetry, was written by-					
A) Rabindranath Tagore	B) Sarojini Naidu				
C) Mahatma Gandhi	D) Bankim Chandra Chatterjee				
Answer Key: A					
Question	า No. 19				
GAIL (India) Ltd is a central public sector undertaking relat	GAIL (India) Ltd is a central public sector undertaking related to-				
A) Generation of electricity	B) Steel production				
C) Construction	D) Gas Transmission				
Answer Key: D					
Question	n No. 20				

B) Bhopal

A) Bhavnagar

Sarva Shiksha Abhiyan (SSA) is Government of India's flagship programme for achievement of Universalization of-							
A) Higher education B) Women education							
C) Elementary education	D) Teaching						
Answer Key: C							
Question No. 21							
Who is the first woman Chess grandmaster of India?							
A) Anupama Abhyankar	B) Subbaraman Vijayalakshmi						
C) Divya Deshmukh	D) Bhagyashree Thipsay						
Answer Key: B							
Questic	on No. 22						
The protocol sought to cut the emission levels of	six greenhouse gases during the first commitment period.						
A) Washington	B) London						
C) Montreal	D) Kyoto						
Answer Key: D							
Questic	on No. 23						
Which Chief Economic Advisor to the Government of Inc. Policy?	lia is the founding director of Ashoka Center for Economic						
A) Krishnamurthy Subramanian	B) Arvind Subramanian						
C) Kaushik Basu	D) Arvind Virmani						
Answer Key: B							
Questic	on No. 24						
Anushakti Vidhyut Nigal Limited is a joint venture between	NTPC and-						
A) Nuclear Power Distribution of India Ltd	B) Nuclear Coal Power Company of India Ltd						
C) Nuclear Power Company of India Ltd	D) Nuclear Power Corporation of India Ltd						
Answer Key: D							
Questic	on No. 25						
Who was the first ODI captain for India?							
A) Ajit Wadekar	B) Lala Amarnath						
C) Nawab Pataudi	D) Kapil Dev						
Answer Key: A							
Questic	on No. 26						
In the terms of government schemes, what does PMAGY	stand for?						
A) Pradhan Mantri Jan Arogya Gram Yojana	B) Pradhan Mantri Abhiyan Gram Yojana						
C) Pradhan Mantri Adarsh Gram Yojana	D) Pradhan Mantri Awas Gram Yojana						

Answer Key: C						
Question No. 27						
Identify the scientific name of Jaguar.						
A) Panthera onca	B) Panthera pardus					
C) Panthera tigris	D) Panthera uncia					
Answer Key: A						
Questio	n No. 28					
What is the expansion of UNHCHR?						
A) United Nations High Constitution for Human rights	B) Union Nations High Commission for Human Respects					
C) United Nations High Commissioner for Human Rights	D) United Nations Heart Council for Human Rights					
Answer Key: C						
Questio	n No. 29					
Which of the following books was written by Urjit Patel?						
A) Overdraft – Saving the Indian Saver	B) India-Central Asia Relations					
C) Lincoln in the Bardo	D) The Sellout					
Answer Key: A						
Questio	n No. 30					
What is the default and maximum size of the text field in M	icrosoft Access?					
A) 278 and 4321 characters	B) 50 and 255 characters					
C) 23 and 687 characters	D) 43 and 754 characters					
Answer Key: B						
Questio	n No. 31					
What was the name of the Marathi version newspaper star	ted by the freedom fighter Bal Gangadhar Tilak?					
A) Voice of India	B) Young India					
C) Kesari	D) The Independent					
Answer Key: C						
Question No. 32						
Lauriya-Areraj, a site of the Ashokan pillar monument, is in	the state-					
A) Bihar	B) Odisha					
C) Tamilnadu	D) Kerala					
Answer Key: A						
Questio	n No. 33					
Carrot is an example of edible crops.						
A) Biennial	B) Annual					

C) Ornamental	D) Green manure
Answer Key: A	
Questic	on No. 34
Which of these is an alkaline earth metal?	
A) Radium	B) Platinum
C) Cesium	D) Silver
Answer Key: A	
Question	on No. 35
A is a communication device that allows multiple	e devices to connect to a network.
A) Modem	B) Network card
C) Router	D) None of the options
Answer Key: C	
Question	on No. 36
Which organisation in India won the WHO's Nelson Mando	ela Award for Health Promotion for 2024?
A) NIMHANS	B) BPNI
C) CBHI	D) DCI
Answer Key: A	
Questic	on No. 37
Tata Consultancy Services and are working computer imager.	ng together to make the country's first quantum diamond
A) IIT, Ropar	B) IIT, Kanpur
C) IIT, Bombay	D) IIT, Gandhi Nagar
Answer Key: C	
Question	on No. 38
Which was the first Metro Railway system to be established	ed in India?
A) Kolkata	B) Delhi
C) Chennai	D) Bengaluru
Answer Key: A	
Questic	on No. 39
Which of the following National highways is the longest in	India?
A) NH 44	B) NH 30
C) NH 6	D) NH 33
Answer Key: A	
Question	on No. 40

How do you recognize an emu?			
A) As a bird	B) As a fish		
C) As an ape-man	D) As an insect		
Answer Key: A			
Questio	n No. 41		
A certain amount earns Simple Interest of Rs.1750 after interest would it have earned?	7 years. Had the interest been 2% more, how much more		
A) Rs.35	B) Rs.245		
C) Rs.350	D) Data inadequate		
Answer Key: D			
Questio	n No. 42		
A number when divided by 12 and 55 gives a remainder of	5. What is the second smallest of such numbers?		
A) 665	B) 655		
C) 1320	D) 1325		
Answer Key: D			
Questio	n No. 43		
What is the HCF of 8 ($x^5 - x^3 + x$) and 28 ($x^6 + 1$)?			
A) $4(x^4 - x^2 + 1)$	B) $2(x^4 - x^2 - 1)$		
C) $x^4 - x^2 + 1$	D) $4(x^4 + x^2 - 1)$		
Answer Key: A			
Questio	<u>n No. 44</u>		
A stock of 90 kg of a certain item is sold in two parts, one is 30%. In what ratio is the stock divided into two parts?	at 40% profit and the other at 20% profit. The overall profit		
A) 4:5	B) 1:1		
C) 3:2	D) 1:2		
Answer Key: B			
Questio	n No. 45		
Find the range of the first 7 prime numbers.			
A) 9	B) 15		
C) 17	D) 8.3		
Answer Key: B			
Questio	n No. 46		
Trains P and Q move along parallel tracks in the same direction. Train P completely overtakes train Q in 60 seconds, and a passenger in train P crosses train Q in 40 seconds. If the speeds of the trains are in the ratio 2 : 1, what is the ratio of their lengths?			

C) 3:4	D) 1:2		
Answer Key: D			
Question	n No. 47		
What is the probability of getting at least two tails when thre	ee coins are tossed?		
A) 1/2	B) 1/4		
C) 1/8	D) 1/16		
Answer Key: A			
Question	n No. 48		
The side of a square is increased by 5%. What is the change	ge in its area?		
A) 5% increase	B) 10% increase		
C) 25% increase	D) 10.25% increase		
Answer Key: D			
Question	n No. 49		
If 60% less than a number is added with 60% more than the	e same number, then the new resulting number is-		
A) 80% of the number	B) 200% of the number		
C) 100% of the number	D) 150% of the number		
Answer Key: B			
Question	n No. 50		
What is the smallest 3-digit number that will leave the rema	ninder 20 when divided by 16, 24, and 30 in each case?		
A) 200	B) 160		
C) 260	D) 220		
Answer Key: C			
Question	n No. 51		
The sum of HCF and LCM of two numbers is 680. If LCM other number.	I = 84 x HCF and one of the numbers is 56, then find the		
A) 72	B) 48		
C) 12	D) 96		
Answer Key: D			
Question	n No. 52		
A sum of money is to be divided among P, Q and R such that P gets twice as much as Q and Q gets 4 times as much as R. In what ratio must the money be divided among P, Q and R?			
A) 4:1:8	B) 1:2:4		
C) 2:4:1	D) 8:4:1		
Answer Key: D			

B) 3:2

A) 3:1

Question No. 53 Ratio of incomes of A and B is 4:3 and their expenses are in the ratio 3:2. If A and B saved Rs.1000 and Rs.1500 respectively, what are their total earnings? A) Rs.13500 B) Rs.10500 C) Rs.17500 D) Rs.22500 Answer Key: C Question No. 54 How many digits will be there to the right of the decimal point in the product of 23.375 and 49.0034? B) 7 A) 8

C) 4

D) None of the options

Answer Key: B

Question No. 55

One-fifth of a number is equal to one-third of the second number. Twice the second number exceeds the first number by 32. What is the second number?

A) 160

B) 128

C) 96

D) 48

Answer Key: C

Question No. 56

The digits of a two-digit number are in the ratio 2:3. The number got by interchanging the digits is greater than the original number by 18. What is the original number?

A) 64

B) 46

C) 96

D) 69

Answer Key: B

Question No. 57

The ratio of the radii of two cones is 2:3. Their heights are in the ratio 3:4. What is the ratio of their volumes?

A) 1:2

B) 8:9

C) 1:3

D) 2:3

Answer Key: C

Question No. 58

The least number of years in which a sum of money put at 20% Compound Interest will be more than doubled approximately is-

A) 3

B) 4

C) 2

D) 5

Answer Key: B

Question No. 59

'P' starts from a place X to Y and another person 'Q' starts from Y to X, respectively, at the same time. After crossing				
	ney reach their destinations in 3 hours 12 minutes and 5 hours, respectively. What is the ratio of their			
speed?				
A) 5:4	B) 4:7			
C) 5:8	D) 8:7			
Answer Key:	A			
	Question No. 60			
If $2x^2 + ax + 3$	is perfectly divisible by x - 5, then find the value of 'a'.			
A) -5	B) -10.5			
C) -10.6	D) -1			
Answer Key:	C			
	Question No. 61			
Which of the f	ractions given below, when added to (5/7), gives 1?			
A) 5/3	B) 9/14			
C) 6/21	D) 7/2			
Answer Key:	C			
	Question No. 62			
If the edge of edge of the cu	a cube is increased by 4 cm, the volume will increase by 988 cm ³ . Then, the original length of each ube is:			
A) 9 cm	B) 7 cm			
C) 8 cm	D) 6 cm			
Answer Key:	В			
	Question No. 63			
Forty-two mer work?	n can complete a piece of work in 32 days. In how many days can 56 men complete the same piece of			
A) 24 days	B) 23 days			
C) 21 days	D) 20 days			
Answer Key:	A			
	Question No. 64			
	ne digits of a three-digit number is 17, and the sum of the squares of its digits is 109. If we subtract 495 ober, we shall get a number consisting of the same digits written in the reverse order. Find the number.			
A) 773	B) 863			
C) 683	D) 944			
Answer Key:	В			
	Question No. 65			

A) Rs.42.50	B) Rs.34.75
C) Rs.40.25	D) Rs.42.75
Answer Key: D	
Quest	ion No. 66
Evaluate the expression $\sec^2 x - \tan^2 x$, when $x = 30^\circ$.	
A) 1/3	B) 1/2
C) 1	D) 3
Answer Key: C	
Quest	ion No. 67
'P', 'Q' and 'R' can do a work in 10, 12 and 15 days respand 'R' to complete the remaining work?	ectively. If 'Q' left after 2 days, how long would it take for 'P'
A) 3 days	B) 5 days
C) 7 days	D) 10 days
Answer Key: A	
Quest	ion No. 68
ABCD is an isosceles trapezium in which AB DC and ACA, respectively. PQRS is a-	D = BC. P, Q, R, and S are the midpoints of AB, BD, CD and
A) Parallelogram	B) Trapezium
C) Square	D) Rhombus
Answer Key: D	
<u>Quest</u>	ion No. 69
The zeroes of $5x^2$ - $8x$ - 4 are-	
A) -2/5 and 2	B) 2/5 and 2
C) 2/5 and 3/5	D) -2/5 and -2
Answer Key: A	
Quest	ion No. 70
By selling a shirt for Rs.285, a trader loses 5%. For wh 5%?	at price should he sell the shirt so that he makes a profit of
A) Rs.315	B) Rs.290
C) Rs.305	D) Rs.295
Answer Key: A	
Quest	ion No. 71
In a certain code, 816321 means 'The brown dog frigh	tened the cat', 64851 means 'The frightened cat ran away',

7621 means 'The cat was brown' and 341 means 'The dog ran'. What is the code for 'the dog was frightened'?

If a shirt is on sale for half of the original price of Rs.75.50 and Rs.5 is added to the cost, then what is the total cost?

A) 8263 B) 1378 C) 5438 D) 5243 Answer Key: B Question No. 72 In the given figure, the circle represents soldiers, rectangle represents professors, and square represents painters. Which region represents the persons who are both professors and painters but not soldiers? A \mathbf{C} \mathbf{D} \mathbf{B} A) **C** B) E C) D) В F Answer Key: D Question No. 73 If 'FRIEND' is coded as 'HUMJTK', how is 'CANDLE' coded? A) EDRIRL B) DCQHQK C) ESJFME D) FYOBOC Answer Key: A Question No. 74 Which number will best complete the relationship given below? 62:30::84:? A) 57 B) 53 C) 50 D) 41 Answer Key: D Question No. 75 Find the missing number in the following series. 110, 99, 86, (...), 54, 35 A) 81 B) 75 C) 71 D) 67

Answer Key: C	
Questio	n No. 76
In this question, three statements are given followed by to logically.	vo conclusions. Choose the conclusion(s) which best fit(s)
Statements: 1) Some doors are tables. 2) All tables are threads. 3) Some threads are windows.	
Conclusions: I. Some doors are threads. II. Some tables are windows.	
A) Only conclusion I follows	B) Only conclusion II follows
C) Neither conclusion I nor II follows	D) Both conclusions I and II follow
Answer Key: A	
Questio	n No. 77
In this question, a statement is given followed by two logically.	conclusions. Choose the conclusion(s) which best fit(s)
Statement: "Gain your weight by 5 kg in 3 sessions" - an advertisement	ıt.
Conclusions: I. If you enroll for 6 sessions, then your weight will be redu II. The company is dealing with underweight problems.	ced by 10 kg.
A) Only conclusion I follows	B) Only conclusion II follows
C) Neither conclusion I nor II follows	D) Either conclusion I or II follows
Answer Key: B	
Questio	n No. 78
Rahul is the only son of Priya's grandfather. If Rahul has ne	b brothers or sisters, then how is Rahul related to Priya?
A) Uncle	B) Brother

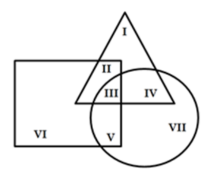
D) Father-in-law

Question No. 79

C) Father

Answer Key: C

In the given figure, the circle represents tea, the triangle represents liquids and the square represents coffee. Which region represents both tea and liquids but not coffee?



A) V

B) III

C) IV

 $^{\mathrm{D})}$ II

Answer Key: C

Question No. 80

Which word will best complete the relationship given below?

Ocean: Water:: Glacier:?

A) Sand

B) Ice

C) Grass

D) Smoke

Answer Key: B

Question No. 81

Select a word from the given options that is different from the other words.

A) Ant

B) Moth

C) Coral

D) Butterfly

Answer Key: C

Question No. 82

Study the following table and answer the question given below it.

The following table represents the number of employees in different categories in five factories A, B, C, D and E.

Catagami	Factories				Total	
Category	Α	В	С	D	E	iotai
Officers	270	220	160	310	165	1125
Supervisors	200	180	280	250	270	1180
Technicians	330	290	255	280	225	1380
Skilled Labourers	150	130	110	125	95	610
Unskilled Labourers	180	75	180	200	155	790
Total	1130	895	985	1165	910	5085

Which of the following pairs of factories account for nearly the same percent of the total work force?

A) B and C

B) A and D

C) B and D

D) Band E

Answer Key: D

Question No. 83

Find the missing group of alphabets in the following series.

BC, EFG, IJKL, (...), TUVWXY

A) LMNOP

B) LMNO

C) MNOPQ

D) NOPQR

Answer Key: D

Question No. 84

If '+' means '÷', '÷' means '-', '-' means 'x', 'x' means '+', then 63 + 9 x 5 - 8 ÷ 2=?

A) 32

B) 45

C) 59

D) 27

Answer Key: B

Question No. 85

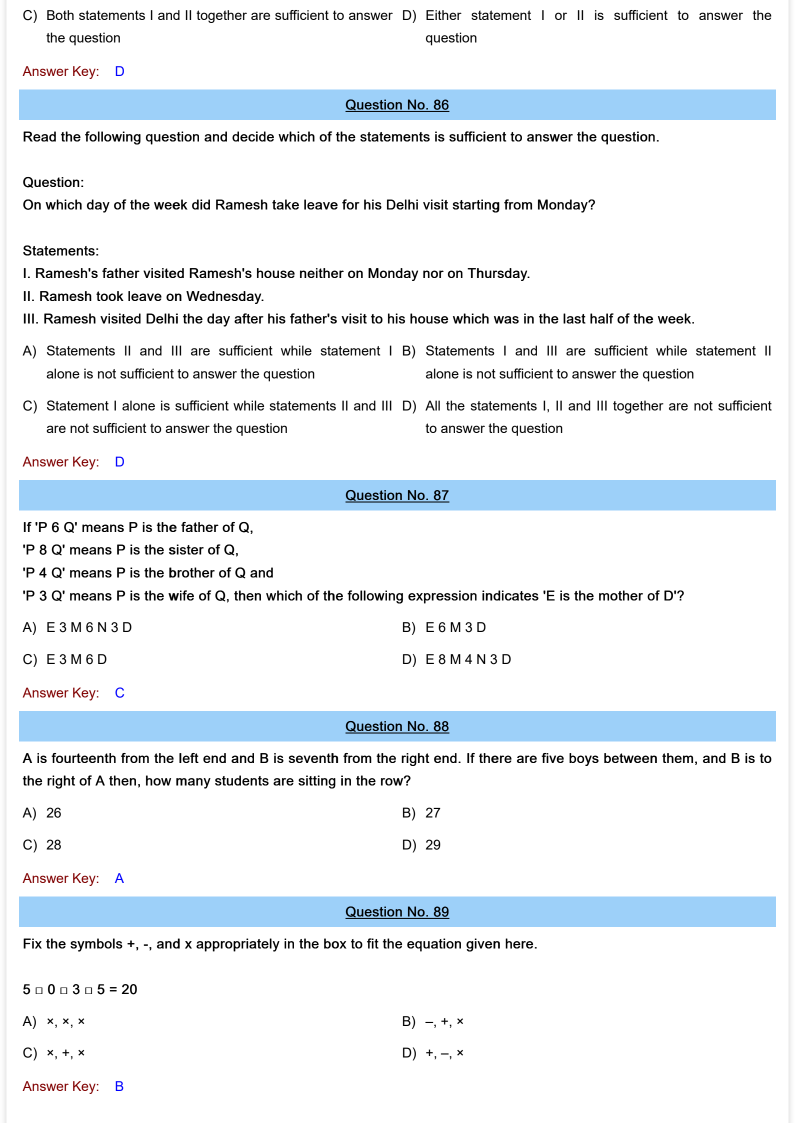
Read the following question and decide which of the statements is sufficient to answer the question.

Question:

What is the rank of W from the bottom in a class of 26 students?

Statements:

- I. The rank of U is fourth from the bottom and there are 13 students between U and W.
- II. X is third from the top and there are five students between X and W.
- A) Statement I alone is sufficient while statement II alone is B) Statement II alone is sufficient while statement I alone is not sufficient to answer the question



Read the following information carefully and answer the question given below.

Eight persons—D, L, M, J, P, U, C and T—are sitting in a straight line but not necessarily in the same order such that some of these persons are facing south while some are facing north.

D faces north. M sits third to the left of U. P sits third to the right of M. J sits to the immediate right of P. J does not sit at any of the extreme ends of the line. Only one person sits between C and L. P sits second to the left of C. T sits second to the right of J. Both the immediate neighbors of M face the opposite direction. T faces the same direction as J, and D faces the same direction as C. U sits at one of the extreme ends of the line.

How many persons are facing the south direction?

A) Four

B) Three

C) Two

D) One

Answer Key: A

Question No. 91

Study the following information carefully and choose the correct answer based on the scenario.

A multinational corporation is looking for professionals in its marketing division. The ideal candidate would have to possess the following qualifications:

- (i) A science graduate with a minimum of 60% marks or an arts graduate with a minimum of 50% marks.
- (ii) At least 5 years' experience in FMCG marketing.
- (iii) At least 3 letters of recommendation from previous employers.
- (iv) Must have a degree/diploma in marketing/sales management with a minimum of 60% marks.

However, if the candidate fulfills all the above criteria except (iii) but has at least one letter of recommendation from any one of his previous employers, then his case may be referred to the Deputy Manager of the company.

If there is any loss of information in the candidate details, it should be treated as Data Inadequate.

Scenario: Mr. Patel has a first-class degree in science. He has worked for two years in an FMCG marketing company but can give 4 letters of recommendation from his previous employers. He also has a marketing management degree from a premier institute in which he scored 65% marks.

A) The candidate has to be selected

B) Data inadequate

C) The candidate cannot be selected

D) The candidate has to be referred to the Deputy Manager

Answer Key: C

Question No. 92

In the series, 4 6 9 8 8 2 3 6 8 9 5 6 2 4 8 9 3 9 6 9 7 8 2 4, how many pairs of successive numbers have a difference of 2 each?

B) Rekha

D) Chandni

B) 5

D) 7

A) 4

C) 6

Answer Key: B

(v) Rekha is not a Doctor

A) Sheela

C) Madhu

(Vi) Chandni is not a Teacher and the Teacher's husband is a Naval officer.

Who among the following is a Doctor by profession with her husband?

Answer	Kev.	Α
Allowel	IXCy.	$\overline{}$

Select the pair of words from the given options that represents a relationship similar to the one expressed in the following pair of words.

Secretary: Shorthand

A) Teacher: School

B) Chef: Cooking

C) Principal: Assembly

D) Officer: Department

Answer Key: B

Question No. 96

Read the following information carefully and answer the question given below.

There are four persons—Anjali, Banu, Charu and Deepa. Out of four persons, two are interested in hockey, two in cricket, two are painters, one is a singer and one is a dancer. Each person has one outdoor sports interest and one hobby connected with fine arts.

- i) Anjali is not a painter nor does she play hockey.
- ii) Banu does not dance.
- iii) The dancer plays hockey.
- iv) Banu and Deepa do not play cricket.

Who among the following is a painter and interested in cricket?

A) Anjali

B) Banu

C) Charu

D) Deepa

Answer Key: C

Question No. 97

In this question, three statements are given followed by three conclusions. Choose the conclusion(s) which best fit(s) logically.

Statements:

- 1) Some books are covers.
- 2) No cover is paper.
- 3) All pages are papers.

Conclusions:

- I. No page is cover.
- II. Some books are not papers.
- III. Some pages are books.
- A) Only conclusion I follows

B) Only conclusion III follows

C) Only conclusions I and II follow

D) All the conclusions follow

Answer Key: C

Read the following information carefully and answer the question given below.

Eight colleagues—J, K, L, M, N, O, P and Q—are sitting around a circular table facing the center but not necessarily in the same order. Each one of them holds a different post—Inspector, Accountant, Clerk, Goods guard, Safaiwala, Trackman, Pilot and Fireman.

J sits third to the right of the Fireman, and only two people sit between the Fireman and Q. The Safaiwala and the Accountant are immediate neighbours. Neither J nor Q is a Safaiwala or an Accountant. The Safaiwala is not an immediate neighbour of the Fireman. The Inspector sits second to the left of N. N is not an immediate neighbour of Q. The Inspector is an immediate neighbour of both the Trackman and the Pilot. The Pilot sits third to the right of K. K is not the Safaiwala. L sits to the immediate right of the Clerk. J is not the Clerk. O is not an immediate neighbour of J. P is not an immediate neighbour of the Inspector.

Who among the following is the Goods guard of the company?

A) Q

B) P

C) N

D) J

Answer Key: D

Question No. 99

In this question, a statement is given followed by two conclusions. Choose the conclusion(s) which best fit(s) logically.

Statement:

X says to Y: "I would like to do a survey on the effect of fairness cream advertisement on men."

Conclusions:

- I. The impact of fairness cream advertisement on men can be found only through a poll survey.
- II. X possesses superior skills and competencies to do a survey.

A) Only conclusion I follows

B) Only conclusion II follows

C) Neither conclusion I nor II follows

D) Both conclusions I and II follow

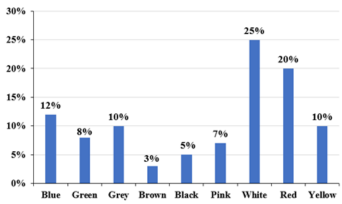
Answer Key: C

Question No. 100

Study the following bar graph and answer the question given below it.

The following bar chart represents the sales of bikes in India as per the

colour.



If the total number of bikes sold in 2009 was 6000, then according to the given data, bikes of which colours were sold equally?

A) Brown and black put together and green

B) Blue and green put together and pink

C) Yellow and green put together and grey

 White and green put together and brown

Answer Key: A