



Top 35 CAT DI with connected data sets Questions With Video Solutions

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Questions

Instructions

DIRECTIONS for the following three questions: Answer the questions on the basis of the information given below.

Table A		Table B		Table C	
Age (years)	Number	Height (cm.)	Number	Weight (Kg.)	Number
4	9	115	6	30	8
5	12	120	11	32	13
6	22	125	24	34	17
7	35	130	36	36	28
8	42	135	45	38	33
9	48	140	53	40	46
10	60	145	62	42	54
11	69	150	75	44	67
12	77	155	81	46	79
13	86	160	93	48	91
14	100	165	100	50	100

Table A below provides data about ages of children in a school. For the age given in the first column, the second column gives the number of children not exceeding the age. For example, first entry indicates that there are 9 children aged 4 years or less. Tables B and C provide data on the heights and weights respectively of the same group of children in a similar format. Assuming that an older child is always taller and weighs more than a younger child, answer the following questions.

Question 1

Among the children older than 6 years but not exceeding 12 years, how many weigh more than 38 kg.?

- A 34
- B 52
- C 44
- D Cannot be determined

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Question 2

How many children of age more than 10 years are taller than 150 cm and do not weigh more than 48 kg?

- A 16
- B 40
- C 9
- D Cannot be determined

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Question 3

What is the number of children of age 9 years or less whose height does not exceed 135 cm?

- A 48
- B 45

C 3

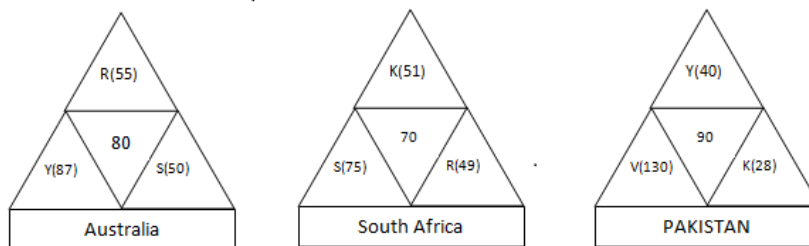
D Cannot be determined

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Instructions

Directions for the following four questions: Answer the questions on the basis of the information given below.



Coach John sat with the score cards of Indian players from the 3 games in a one-day cricket tournament where the same set of players played for India and all the major batsmen got out. John summarized the batting performance through three diagrams, one for each games. In each diagram, the three outer triangles communicate the number of runs scored by the three top scores from India, where K, R, S, V, and Y represent Kaif, Rahul, Saurav, Virender, and Yuvraj respectively. The middle triangle in each diagram denotes the percentage of total score that was scored by the top three Indian scorers in that game. No two players score the same number of runs in the same game. John also calculated two batting indices for each player based on his scores in the tournaments; the R-index of a batsman is the difference between his highest and lowest scores in the 3 games while the M-index is the middle number, if his scores are arranged in a non-increasing order.

Question 4

How many players among those listed definitely scored less than Yuvraj in the tournament?

A 0

B 1

C 2

D More than 2

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Question 5

Among the players mentioned, who can have the lowest R-index from the tournament?

- A Only Kaif, Rahul or Yuvraj
- B Only Kaif or Rahul
- C Only Kaif or Yuvraj
- D Only Kaif

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Question 6

For how many Indian players is it possible to calculate the exact M-index?

- A 0
- B 1
- C 2
- D More than 2

Directions for the following four questions: Answer the questions on the basis of the information given below.

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Question 7

Which of the players had the best M-index from the tournament?

- A Rahul
- B Saurav
- C Virender
- D Yuvraj

Directions for the following four questions: Answer the questions on the basis of the information given below.

Coach John sat with the score cards of Indian players from the 3 games in a one-day cricket tournament where the same set of players played for India and all the major batsmen got out. John summarized the batting performance through three diagrams, one for each game. In each diagram, the three outer triangles communicate the number of runs scored by the three top scorers from India, where K, R, S, V, and Y represent Kohli, Rahul, Saurav, Virender, and Yuvraj respectively. The middle triangle in each diagram denotes the percentage of total runs that was scored by the top three Indian scorers in that game. No two players score the same number of runs in the same game. John also calculated two batting indices for each player based on his scores in the tournaments; the R-index of a batsman is the difference between his highest and lowest scores in the 3 games while the M-index is the middle number,

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Instructions

Directions for the following four questions: Answer the questions on the basis of the information given below.

Number of Visitors				Number of Visitors			
	Day				Day		
Country	1	2	3	University	1	2	3
Canada	2	0	0	University 1	1	0	0
Netherlands	1	1	0	University 2	2	0	0
India	1	2	0	University 3	0	1	0
UK	2	0	2	University 4	0	0	2
USA	1	0	1	University 5	1	0	0
				University 6	1	0	1
				University 7	2	0	0
				University 8	0	2	0

Prof. Singh has been tracking the number of visitors to his homepage? His service provider has provided him with the following data on the country of origin of the visitors and the university they belong to.

Question 8

To which country does University 5 belong?

- A India or Netherlands but not USA
- B India or USA but not Netherlands
- C Netherlands or USA but not India
- D India or USA but not UK

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Question 9

University 1 can belong to

- A UK
- B Canada
- C Netherlands
- D USA

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Question 10

Visitors from how many universities from UK visited Prof. Singh's homepage in the three days?

- A 1
- B 2
- C 3
- D 4

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Question 11

Which among the listed countries can possibly host three of the eight listed universities?

- A None
- B Only UK
- C Only India
- D Both India and UK

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Instructions

DIRECTIONS for the following four questions:

The Table I shows the comparative costs, in US Dollars, of major surgeries in USA and a select few Asian countries.

Procedure	Comparative Costs in USA and some Asian Countries (in US Dollars)				
	USA	India	Thailand	Singapore	Malaysia
Heart Bypass	130000	10000	11000	18500	9000
Heart Valve Replacement	160000	9000	10000	12500	9000
Angioplasty	57000	11000	13000	13000	11000
Hip Replacement	43000	9000	12000	12000	10000
Hysterectomy	20000	3000	4500	6000	3000
Knee Replacement	40000	8500	10000	13000	8000
Spinal Fusion	62000	5500	7000	9000	6000

The equivalent of US Dollar in the local currencies is given in Table II.

	1 US Dollar Equivalent	
India	40.928	Rupees
Malaysia	3.51	Ringits
Thailand	32.89	Bahts
Singapore	1.53	\$ Dollars

A consulting firm found that the quality of the health services were not the same in all the countries above. A poor quality of a surgery may have significant repercussions in future, resulting in more cost in correcting mistakes. The cost of poor quality of surgery is given in Table III

Procedure	Comparative Costs in USA and some Asian Countries (in US Dollars '000)				
	USA	India	Thailand	Singapore	Malaysia
Heart Bypass	0	3	3	2	4
Heart Valve Replacement	0	5	4	5	5
Angioplasty	0	5	5	4	6
Hip Replacement	0	7	5	5	8
Hysterectomy	0	5	6	5	4
Knee Replacement	0	9	6	4	4
Spinal Fusion	0	5	6	5	6

Question 12

Taking the cost of poor quality into account, which country/countries will be the most expensive for knee replacement?

- A India
- B Thailand

- C Malaysia
- D Singapore
- E India and Singapore

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Question 13

The rupee value increases to Rs.35 for a US Dollar, and all other things including quality, remain the same. What is the approximate difference in cost, in US Dollars, between Singapore and India for a Spinal Fusion, taking this change into account?

- A 700
- B 2500
- C 4500
- D 8000
- E No difference

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Question 14

A US citizen is hurt in an accident and requires an angioplasty, hip replacement and a knee replacement. Cost of foreign travel and stay is not a consideration since the government will take care of it. Which country will result in the cheapest package, taking cost of poor quality into account?

- A India
- B Thailand
- C Malaysia
- D Singapore
- E USA

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Question 15

Approximately, what difference in amount in Bahts will it make to a Thai citizen if she were to get a hysterectomy done in India instead of in her native country, taking into account the cost of poor quality? It costs 7500 Bahts for oneway travel between Thailand and India.

- A 23500
- B 40500

C 57500

D 67500

E 75000

 VIEW SOLUTION



Instructions

The first table gives the number of saris (of all the eight colours) stocked in six regional showrooms. The second gives the number of saris (of all the eight colours) sold in these six regional showrooms. The third table gives the percentage of saris sold to saris stocked for each colour in each region. The fourth table gives the percentage of saris of a specific colour sold within that region. The fifth table gives the percentage of saris of a specific colour sold across all the regions. Study the tables and for each of the following questions, choose the best alternative.

Table 1

Region	Blue	Green	Magneta	Brown	Orange	Red	Violet	Yellow	Total
1	267	585	244	318	132	173	195	83	1994
2	341	480	99	199	234	119	200	109	1781
3	279	496	107	126	100	82	172	106	1468
4	198	307	62	221	65	96	124	91	1164
5	194	338	120	113	82	60	125	124	1156
6	158	261	133	104	71	158	128	82	1095
Total	1437	2454	765	1081	684	688	944	595	8658

Table 2

Region	Blue	Green	Magneta	Brown	Orange	Red	Violet	Yellow	Total
1	122	164	71	165	40	84	97	45	788
2	124	200	37	78	67	47	73	50	676
3	21	57	7	24	9	14	20	11	163
4	79	85	22	164	18	46	43	54	511
5	29	36	22	17	9	18	19	16	166
6	1	3	2	2	1	3	2	4	18
Total	376	545	161	450	144	212	254	180	2322

Table 3

Region	Blue	Green	Magneta	Brown	Orange	Red	Violet	Yellow	Total
1	46	28	29	52	30	49	50	54	40
2	36	42	37	39	29	39	37	46	38
3	8	11	7	19	9	17	12	10	11
4	40	28	35	74	28	48	35	59	44
5	15	11	18	15	11	30	15	13	14
6	1	1	2	2	1	2	2	5	2
Total	26	22	21	42	21	31	27	30	

Table 4

Region	Blue	Green	Magenta	Brown	Orange	Red	Violet	Yellow	Total
1	15	21	9	22	4	11	12	6	100
2	18	30	5	12	10	7	11	7	100
3	13	35	4	15	6	9	12	7	100
4	15	17	4	32	4	9	8	11	100
5	17	22	13	10	5	11	11	10	100
6	6	14	11	11	6	17	11	22	100

Table 5

Region	Blue	Green	Magenta	Brown	Orange	Red	Violet	Yellow
1	32	30	44	37	28	40	38	25
2	33	37	23	17	47	22	29	28
3	6	10	4	5	6	7	8	6
4	21	16	14	36	13	22	17	30
5	8	7	14	4	6	8	7	9
6	0	1	1	0	1	1	1	2
Total	100	100	100	100	100	100	100	100

Question 16

Which colour is the most popular in region1?

- A Blue
- B Brown
- C Green
- D Violet

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Question 17

In which region is the maximum percentage of blue saris sold?

- A 2
- B 3
- C 1
- D 4

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Question 18

Which region sold the maximum percentage of magenta saris out of the total sales of magenta saris?

- A 3
- B 4
- C 2
- D 1

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Question 19

Out of its total sales, which region sold the minimum percentage of green saris?

- A 1
- B 4
- C 6
- D 2

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Question 20

Which region-colour combination accounts for the highest percentage of sales to stock?

- A (1, Brown)
- B (2, Yellow)
- C (4, Brown)
- D (5, Red)

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Instructions

There are 6 refineries, 7 depots and 9 districts. The refineries are BB, BC, BD, BE, BF and BG. The depots are AA, AB, AC, AD, AE, AF and AG. The districts are AAA, AAB, AAC, AAD, AAE, AAF, AAG, AAH, and AAI. Table A gives the cost of transporting one unit from refinery to depot. Table B gives the cost of transporting one unit from depot to a district.

Table A							
	BB	BC	BD	BE	BF	BG	
AA	928.2	537.2	567.8	589.9	800.1	323.4	
AB	311.8	595.7	885.7	759.9	793.1	420.1	
AC	451.1	0	320.1	720.1	1000.1	404.5	
AD	371.1	50.1	350.1	650.4	980.1	525.3	
AE	1137.3	314.5	0	1157.7	406.3	617.5	
AF	617.1	516.8	756.5	1065.9	623.9	509.4	
AG	644.3	299.2	537.2	1093.1	725.8	827.4	
Table B							
	AA	AB	AC	AD	AE	AF	AG
AAA	571.1	205	352	159	434.5	178	337
AAB	200	337.5	291	201	0	980.7	434
AAC	100	0	275	277	850	770.5	835
AAD	0	415.7	350	760	300	560	444.7
AAE	223.5	300	440	1033	880	325	526.5
AAF	577.5	725	443.5	560	1035.3	570	530
AAG	340	410.6	886.7	0	800.7	680.5	800
AAH	627	556.5	1023	1024	759	1025.7	300
AAI	439	738	980	1031.7	1024	900	757

Question 21

The largest cost of sending petrol from any refinery to any district is

- A 2172.6
- B 2193.0
- C 2091.0
- D None of these

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CAT Percentile Predictor



Question 22

How many possible ways are there for sending petrol from any refinery to any district?

- A 63
- B 42
- C 54
- D 378

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Question 23

What is the least cost of sending petrol from refinery BB to district AAA?

- A 765.6
- B 1137.3

- C 1154.3
- D None of these

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Question 24

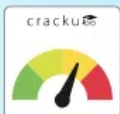
What is the least cost of sending one unit from refinery BB to any district?

- A 284.5
- B 311.8
- C 451.1
- D None of these

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CAT Score Calculator



Question 25

What is the least cost of sending one unit from any refinery to the district AAB?

- A 0
- B 284.5
- C 95.2
- D None of these

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Question 26

What is the least cost of sending one unit from any refinery to any district?

- A 95.2
- B 0
- C 205.7
- D 284.5

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Instructions

Answer the questions based on the following information. Mulayam Software Co., before selling a package to its clients, follows the given schedule.

Month	Stage	Cost ('000 per person)
1-2	Specification	40
3-4	Design	20
5-8	Coding	10
9-10	Testing	15
11-15	Maintenance	10

The number of people employed in each month is:

Month	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15
Number of people employed	2	3	4	3	4	5	5	4	4	1	3	3	1	1	1

Question 27

Which five consecutive months have the lowest average cost per man-month under the new technique?

- A 1-5
- B 9-13
- C 11-15
- D None of these

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Question 28

Under the new technique, which stage of software development is most expensive for Mulayam Software Co.?

- A Testing
- B Specification
- C Coding
- D Design

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Question 29

With reference to the above question, what is the cost incurred in the new 'coding' stage? (Under the new technique, 4 people work in the sixth month and 5 in the eighth.)

- A Rs. 1,40,000
- B Rs. 1,50,000
- C Rs. 1,60,000
- D Rs. 1,70,000

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Question 30

Due to overrun in 'design', the design stage took 3 months, i.e. months 3, 4 and 5. The number of people working on design in the fifth month was 5. Calculate the percentage change in the cost incurred in the fifth month. (Due to improvement in 'coding' technique, this stage was completed in months 6-8 only.)

- A 225%
- B 150%
- C 275%
- D 240%

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Question 31

What is the difference in cost between the old and the new techniques?

- A Rs. 30,000
- B Rs. 60,000
- C Rs. 70,000
- D Rs. 40,000

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Instructions

The table below gives the achievements of Agricultural Development Programmes from 1983 - 84 to 1988 - 89. Study the following table and for each of the following questions, choose the best alternative.

Programme	83-84	84-85	85-86	86-87	86-87	87-88	88-89
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Irrigation (Cumulative in Million Hectares)

Major and Medium	22.05	22.7	23.2	24	24.6	25.32
Minor	28.6	32.77	32.77	34.2	34	35.14

High yielding varieties (Million Hectares)

1	Paddy	16.9	18.2	19.7	18.7	21.7	22.8
2	Wheat	15.9	16.1	16.8	17.8	19.4	19.1
3	Jowar	3.1	3.5	3.9	4.4	5.3	5.1
4	Bajra	2.9	3.6	4.6	4.7	5.4	5.2
5	Maize	1.4	1.6	1.6	1.7	1.9	2

Consumption of chemical fertilizers

1. Nitrogen	3.42	3.68	4.07	4.22	5.2	5.49
2. Phosphate	1.11	1.21	1.32	1.44	1.73	1.89
3. Potash	0.59	0.62	0.67	0.73	0.78	0.84

Gross Cropped area (Million hectares)

174.8	173.1	177	172.6	180.4	187.8
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Question 32

In which year does the area cropped under high yielding varieties show a decline for the maximum number of crops?

- A 1988 - 89
- B 1985 - 86
- C 1986 - 87
- D None of these

[VIEW SOLUTION](#)

Question 33

How much area, in million hectares, was brought under irrigation during the year 1986-87?

- A 58.20
- B 1.43
- C 0.80
- D 2.23

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CAT Daily Targets

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Question 34

It is possible that a part of the minor irrigated area is brought under major and medium areas. In which year has this definitely happened?

- A 1984 - 85
- B 1985 - 86
- C 1986 - 87

D 1987 - 88

 [VIEW SOLUTION](#)

Question 35

The consumption of chemical fertilizer per hectare of gross cropped area is lowest for the year

A 1984 - 85

B 1985 - 86

C 1986 - 87

D 1987 - 88

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Answers

1.C	2.A	3.B	4.B	5.A	6.C	7.B	8.A
9.C	10.B	11.A	12.A	13.B	14.C	15.D	16.B
17.A	18.D	19.B	20.C	21.B	22.D	23.D	24.B
25.A	26.B	27.C	28.D	29.A	30.B	31.B	32.A
33.D	34.D	35.A					

Explanations

1. C

Number of children older than 6 years but not exceeding 12 years are 55 and number older than 12 years are 23 . Also children weighing more than 38 kgs are 67. Out of these 67 , 23 will have age more than 12 . Hence we have $67 - 23 = 44$ childrens will the given requirement. Hence option C.

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2. A

There are 40 children of age more than 10 years and 25 children that are taller than 150 cm. Considering 25 which is less than 40 . Also there are 9 children whose weight is more than 48 kg. Hence there are $25 - 9 = 16$ children whose weight will bw less than 48 kg and all other requirement.

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3. B

Number of children of age 9 years or less are 48 and those whose height does not exceed 135 cm are 45 . 45 is lesser, hence answer is 45.

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4. B

-	PAK	SA	AUS
YUVRAJ	40	≤ 49	87
SEHWAG	130	≤ 49	≤ 48
KAIF	28	51	≤ 48
SAURAV	≤ 22	75	50
RAHUL	≤ 22	49	55
TOTAL	220	250	240

If we calculate total possible runs scored by each player we find that 1 player which is rahul definately scores below yuvraj.

[VIDEO SOLUTION](#)

5. A

-	PAK	SA	AUS
YUVRAJ	40	≤ 49	87
SEHWAG	130	≤ 49	≤ 48
KAIF	28	51	≤ 48
SAURAV	≤ 22	75	50
RAHUL	≤ 22	49	55
TOTAL	220	250	240

We can find out that R- index can be lowest of any one out of Kaif, Rahul or Yuvraj.



6. C

-	PAK	SA	AUS
YUVRAJ	40	<49	87
SEHWAG	130	<49	<=48
KAIF	28	51	<=48
SAURAV	<=22	75	50
RAHUL	<=22	49	55
TOTAL	220	250	240

We can clearly see that m index of only saurav and rahul is possible. Hence option C.

7. B

-	PAK	SA	AUS
YUVRAJ	40	<=49	87
SEHWAG	130	<=49	<=48
KAIF	28	51	<=48
SAURAV	<=22	75	50
RAHUL	<=22	49	55
TOTAL	220	250	240

Saurav has the best M-index .

8. A

On day 3,

2 people were from university 4 and 1 person was from university 6.

2 people were from Uk and 1 person was from USA.

Hence University 4 = UK

and University 6 = USA

On day 2,

1 person was from university 3 and 2 people were from university 8.

1 person was from the Netherlands and 2 people were from India.

Hence, University 3 = Netherlands

University 8 = India

On day 1,

1 person was from University 1

1 person was from University 5

2 persons were from university 2

2 people were from university 7.

1 person was from India

1 person was from the Netherlands

2 persons were from Canada

2 persons were from the UK.

Hence University 1 can be from India/ Netherlands

University 5 can be from Netherlands/ India

University 2 can be from UK/ Canada

University 7 can be from Canada/ UK.

According to given conditions there are following possibilities of university belonging from specific country .

University 1	India / Netherland
University 2	Canada/UK
University 3	Netherland
University 4	UK
University 5	India / Netherland
University 6	USA
University 7	Canada/UK
University 8	India

We can clearly make out that University 5 belongs to India or Netherlands but not USA. Hence option A.

[VIEW SOLUTION](#)

9. C

According to given conditions there are following possibilities of university belonging from specific country .

University 1	India / Netherland
University 2	Canada
University 3	Netherland
University 4	UK
University 5	Netherland / India
University 6	USA
University 7	UK
University 8	India

We can see that University 1 can belong to Netherlands out of the given options.

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10. B

On day 3, there were 2 visitors from UK and 1 from USA. On the same day, the site was visited by 2 persons from University 4 and 1 from University 6. So University 4 is located in UK and University 6 is in USA. Similar reasoning for day 2 gives us the conclusion that University 3 is located in Netherlands and University 8 is in India. On day 1, the number of visitors from USA is 1 and that from University 6 is 1. University 6 is in USA (derived above), which implies no other university is in USA. The number of visitors from India on day 1 is 1. Also, no visitor from University 8, which is in India has visited the site on day 1. This implies that one of University 1 and University 5 is in India and the other in Netherlands. A similar logic gives us that one of University 2 and University 6 is in UK and the other in Canada.

University 1	India / Netherland
University 2	Canada
University 3	Netherland
University 4	UK
University 5	Netherland / India
University 6	USA
University 7	UK
University 8	India

We can see that university 4 and university 7 from UK visited prof. Singh's homepage in the three days.



11.A

According to given conditions there are following possibilities of university belonging from specific country .

University 1	India / Netherland
University 2	Canada
University 3	Netherland
University 4	UK
University 5	Netherland / India
University 6	USA
University 7	UK
University 8	India

Thus we can see that no country can possibly host three of the eight listed universities.

12.A

Knee replacement cost in the countries given in the options are :

India - 17.5

Thailand - 16

Malaysia - 17

Singapore - 12.

Hence the costliest treatment is in India.

13.B

Cost for operation in India is around = 5500×41 .

After Rupee value increases, increased cost in USD = $5500 \times 41/35$ which is around 6500 USD.

Thus the requires difference in price is $9000(\text{for Singapore}) - 6500 = 2500 \text{ USD}$.

14.C

Total cost incurred by the american citizen in various countries after taking cost of poor quality into account is (in '000 USD)

America - $57 + 43 + 40 = 140$

India - $11 + 9 + 8.5 + 5 + 7 + 9 = 49.5$

Thailand - $13 + 12 + 10 + 5 + 5 + 6 = 51$

Singapore - $13 + 12 + 13 + 4 + 5 + 4 = 51$

Malaysia - $11 + 10 + 8 + 6 + 8 + 4 = 47$

Hence the cheapest country is Malaysia.

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15. D

Cost of treatment in India in USD ('000) 8 and in Thailand 10.5.

So she pays 2.5 more in Thailand.

Converting in Bahts we get 82500.

Subtracting the total travelling cost of 15000 Baht from the above.

So difference is 67500 Bahts.

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16. B

As the most popular colours will have more sale than any other colour

Since table 2 gives us value of sales, Brown colour in region 1 has maximum no. of sales

Hence, our answer will be Brown.

[VIEW SOLUTION](#)

17. A

From Table 5, we can see that out of all the regions, the maximum number of blue saris were sold in region 2

[VIEW SOLUTION](#)

18. D

Since table 2 gives us the sales values of saris

Hence, for the magenta sari, Region 1 has the maximum number of sales out of total magenta sales.

I.e. 71 out of 161.

[VIEW SOLUTION](#)

19. B

Given we have 6 regions where sales are defined in the table number two. Now given that we need to find the region where green saris as a percentage of the total sales is lowest. In order to do that we calculate Green saris sold in a region/ Total sales of a particular region by considering the values from table 2.

Now for option 1 which is region 1 the value is $(164/788)*100 = 20.81\%$

For option 2 which is region 4 the value is $(85/511)*100 = 16.63\%$

For option 1 which is region 6 the value is $(3/18)*100 = 16.66\%$

For option 1 which is region 2 the value is $(200/676)*100 = 29.58\%$.

Hence among the given options the percentage of region 4 is lowest which is option 2.

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20. C

Sales to stock percentage values are given in table 3
And at region 4, Brown colour, percentage is maximum compared to all.
Hence answer will be C

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100+ CAT Quant Questions



21. **B**

The costliest route would be from BE to AE then AE to AAH i.e $1157.7 + 1035.3 = 2193$

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22. **D**

1 refinery can be selected among 7 in 7 ways, depots can be further selected in 6 ways and any district can be selected in 9 different ways.

So, answer is $7 \times 6 \times 9 = 378$

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23. **D**

From the table, we can observe that the minimum cost of sending oil from BB to AAA is via AB. Hence the total cost is $311.8 + 205 = 516.8$

[VIEW SOLUTION](#)

24. **B**

Route for least cost of sending one unit from refinery BB to any district, would be first from BB to AB and then from AB to AAC.

Hence total cost $311.8 + 0 = 311.8$

[VIEW SOLUTION](#)

25. **A**

The least cost of sending one unit from any refinery to the district AAB is from BD to AE and then from AE to AAB. The whole cost is 0.

Hence option A.

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100+ CAT DILR Questions



26. **B**

The least cost of sending one unit is from BC to AC and Then to AAC which is 0 . Hence option B.

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27. C

Lowest cost per person is for coding and maintenance i.e. 10 rs.

But for consecutive five months avg. for coding and any other will be more than consecutive 5 months for maintenance.

So avg. cost for five months of maintenance is = $\frac{(3+3+1+1+1) \times 10}{9} = 10$

Which is lowest among all others

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28. D

Total incurred cost for testing = $(4 + 1) \times 15 = 75$

Incurred cost for specification = $(2 + 3) \times 40 = 200$

Incurred cost for coding = $(4 + 5 + 5) \times 10 = 140$

Incurred cost for design = $(3 + 4 + 5) \times 20 = 240$

Hence design is most expensive for the company.

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29. A

As coding is done in 6-8 months,

So total person employed = $4+5+5 = 14$

cost per person for 6-8 month = 10000

Total cost will be = $(14 \times 10000) = 140,000$

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30. B

In given table, value of cost for 5th month = $(N) \times (C)$ (No. of employer for 5th month = N and cost per person for 5th month = C)

So value of cost for 5th month before overrun = $4 \times 10 = 40$

value of cost for 5th month after overrun = $5 \times 20 = 100$

Change = 60

%change = $\frac{60}{40} \times 100 = 150$

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100+ CAT VARC Questions



31. B

In new technique, increment in 5th month cost ('000) = $(5 \times 20 - 4 \times 10) = 60$

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32. A

The answer is 1988-89 as there were three crops which declined during this period: Wheat, Jowar, Bajra.

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33. D

In Major and Medium = $24 - 23.2 = 0.8$ million hectares

In Minor = $34.2 - 32.77 = 1.43$ million hectares

In total, 2.23 million hectares.

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34. **D**

There is a decrease in the area of minor irrigation land in 1987-88.

Hence, during this year land is brought into major irrigation area.

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35. **A**

Year	Consumption of chemical fertilizers	Gross cropped area	Ratio
84-85	$(3.68+1.21+0.62) = 5.51$	173.1	0.0318
85-86	$(4.07+1.32+0.67) = 6.60$	177	0.0372
86-87	$(4.22+1.44+0.73) = 6.39$	172.6	0.037
87-88	$(5.20+1.73+0.78) = 7.71$	180.4	0.0427

Hence, the lowest ratio will be for 84-85.

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