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Date Interpretation Table Chart Questions for IBPS PO Pre, IBPS RRB Scale I Pre, IBPS SO Pre, Canara Bank, Syndicate Bank, SBI PO Pre, SBI Clerk Mains and IBPS Clerk Mains Exams.

DI Table Chart Quiz 96

Directions: Study the following table chart carefully and answer the questions given below:

The following table given below gives the information about the number of cars (in '00s) of different models and colours sold in Delhi, Mumbai, and Kolkata.

City \rightarrow Models \downarrow	Delhi			Mumbai			Kolkata			
	Black	White	Silver	Black	White	Silver	Black	White	Silver	
Α	45	40	64	32	8	21	55	42	29	
В	50	65	32	63	12	36	64	49	54	
С	35	85	18	39	15	42	30	56	72	
D	25	41	26	45	16	6	24	77	81	
Е	20	24	42	12	14	84	48	87	90	

1.	What is	the diffe	rence	between	the o	cars of	model	A sold	in all	the	cities	together	and
the ca	rs of mo	odel E sold	in all	the citie	s toge	ether?		.K	E	E		d	

A. 8300

B. 8700

C. 8500

D. 8900

E. None of these

2. The number of white coloured cars sold in the city Delhi of the models C and D together is equal to the number of Silver cars sold of which two models together in the city Kolkata?

A. A and E

B. B and D

C. A and D

D. C and B

E. None of these

3. What is the difference between the number of black coloured cars sold of model B,C and E together in Mumbai and the number of white coloured cars of model A and D together in Kolkata?

A. 1500

B. 500

C. 900

D. 1200

E. None of these

4. The number of white cars sold in Mumbai and Kolkata together is how much more than the number of white cars sold in Delhi?

A. 12300

B. 12700

C. 11900

D. 12100

E. None of these

5. What is the ratio of silver coloured cars sold of model B and C together in Delhi to the white coloured cars sold of model D and E together in Kolkata?

A. 25:81

B. 25:83

C. 25:82

D 25 · 84

E. None of these

Correct Answers:

1	2	3	4	5
С	D	В	D	С

Explanations:

1. The sum of the all colour cars sold in all the cities together of the model A = 45 + 40 + 64 + 32 + 8 + 21 + 55 + 42 + 27 = 336 hundreds

the sum of the all colour cars sold in all the cities together of the model E = 20 + 24 + 42 + 12 + 14 + 84 + 48 + 87 + 90 = 421 hundred

The required difference = 421 - 336 = 85 hundred

Required answer = 8500

Hence, option C is correct.

2. The number of white coloured cars sold in the city Delhi of the models A and D together = 41 + 85 = 126 hundred = the number of Silver cars sold of the models B and C together in the city Kolkata

Hence, option D is correct.

3. The number of black cars sold in the city Mumbai of the models B, C, and E together = 63 + 39 + 12 = 114 hundred

the number of white cars sold in the city Kolkata of the models A and D together = 42 + 77 = 119 hundred

Required difference = 119 - 114 = 5 hundred

Hence, option B is correct.

4. The number of white cars sold in Mumbai and Kolkata together = 8 + 12 + 15 + 16 + 14 + 42 + 49 + 56 + 77 + 87 = 376 hundred

The number of white cars sold in Delhi = 40 + 65 + 85 + 41 + 24 = 255 hundred

The required difference = 376 - 255 = 121 hundred

Hence, option D is correct.

5. The total number of silver cars sold of the models B and C together in the city Delhi = 32 + 18 = 50

The number of white cars of the models D and E together in the city Kolkata = 77 + 87 = 164

The required ratio = 50 : 164 = 25 : 82

Hence, option C is correct.





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