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MockTes

DI table Chart Questions for IBPS Clerk Pre, SBI Clerk Pre, IBPS RRB Assistant Pre and LIC Assistant Pre Exams.

DI Table Chart No. 130

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

The table given below shows the number of toys sold by five different stores in five different months

Stores	January	February	March	April	May
Α	215	188	220	173	204
В	156	253	168	190	183
С	185	278	235	162	230
D	214	180	265	178	153
E	210	191	192	242	250

1. What is the ratio of the number of toys sold by store B in January and March together to the number of toys sold by store D in February and May together?

A. 37 :	38 ——	B. 36 :	37 C. 15 : 16	D. 20 : 23	E. None of these
2.	What is	the average	ge of the number of to	oys sold by store C in	February, March and April
	togethe	r?	The	Question	Bank
A. 195		B. 215	C. 240	D. 225	E. 205

3. The cost price of toys in shop E is Rs. 240. If 30% of the toys are sold at 20% profit by shop E in May, what is the total profit earned by selling them?

A. Rs. 4200	B. Rs. 4800	C. Rs. 3600	D. Rs. 3000	E. None of these
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4. The number of toys sold by store A in May is approximately what percent of the number of toys sold by store A in March?

A. 82.6% B. 88.5% C. 84.6% D. 92.7% E. 94.3%

5. What is the difference between the number of toys sold by store B and store D together in March and the number of toys sold by store A and store E together in January?

A. 8 B. 15 C. 20 D. 12 E. 27

Correct Answers:

1	2	3	4	5
В	D	С	D	А





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Explanations :

1. Number of toys sold by store B in January and March together = 156 + 168 = 324

Number of toys sold by store D in February and May together = 180 + 153 = 333

Required ratio = 324 : 333 = 36 : 37

Hence, option B is correct.

2.

Reqd. average = $\frac{278 + 235 + 162}{3} = \frac{675}{3} = 225$

Hence, option D is correct.

Total profit = 48×75 = Rs. 3600

Profit per toy = 240 × 20% = 48 martkeeda The Question Bank Hence, option C is correct.

4.

Reqd. % = $\frac{204}{220} \times 100 = 92.7\%$

Hence, option D is correct.

5. Number of toys sold by store B and store D in March together = 168 + 265 = 433

Number of toys sold by store A and store E in January together = 215 + 210 = 425

Required difference = 433 - 425 = 8

Hence, option A is correct.



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