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# 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 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| A | 215 | 188 | 220 | 173 | 204 |
| B | 156 | 253 | 168 | 190 | 183 |
| C | 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 of the number of toys sold by store $\mathbf{C}$ in February, March and April together?
A. 195
B. 215
C. 240
D. 225
E. 205
3. The cost price of toys in shop $E$ is Rs. $\mathbf{2 4 0}$. If $\mathbf{3 0 \%}$ of the toys are sold at $\mathbf{2 0 \%}$ 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
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:

| $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ |
| :--- | :--- | :--- | :--- | :--- |
| B | D | C | D | A |



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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.
3. Toys sold at Rs. $240=250 \times 30 \%=75$

Profit per toy $=240 \times 20 \%=48$
Total profit $=48 \times 75=$ Rs. 3600

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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