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Info Chart Questions for IBPS PO Pre and SBI PO Pre Exams

Info Chart Quiz 57

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

There are three clubs A, B and C in a society. A survey is conducted among the members of the club about how many members play Golf and Chess.

Club A: There are 125 members in the club and 4% of the members play neither Golf nor Chess. 9.6% of the members play both games and the members who play Golf are 20% more than chess players.

Club B: Strength of club B is 88% that of club A. Half of the members play chess and golf players are 81.81% of chess players. 11.11% of Golf players play chess also.

Club C: Strength of club C is 60% more than club A. 45% of the members play Golf and 9% of the members play both games. 26 members play neither Golf nor chess.

1. Golf players of club A are what percent of the Golf players of Club C?

- A. 82.5% B. 75% C. 80% D. 78.25% E. 85%

2. How many members in all three clubs together, play chess only?

- A. 207 B. 217 C. 184 D. 196 E. 182

3. How many players in club C do not play Golf?

- A. 102 B. 110 C. 105 D. 88 E. 84

4. In club A and B together how many members play at least one game out of chess and golf?

A. 211

B. 205

C. 215

D. 232

E. 198

5. In B and C together, what is the difference between the members who play only Golf and the members who play chess?

A. 55

B. 32

C. 22

D. 45

E. 42



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Correct Answers:

1	2	3	4	5
C	E	B	C	D

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Common Explanation (1-5)

Reference:

Club A: There are 125 members in the club and 4% of the members play neither Golf nor Chess. 9.6% of the members play both games and the members who play Golf are 20% more than chess players.

$$\text{Total} = 125$$

$$\text{Members who play Neither sport} = 4\% (125) = 5$$

$$\text{Members who play any one sport} = 125 - 5 = 120$$

$$\text{Both games} = 9.6\% (125) = 12$$

$$\text{Golf players/Chess players} = 6/5$$

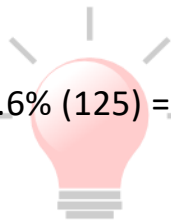
$$\text{Let golf players} = 6k \text{ and chess players} = 5k$$

$$6k + 5k = 120 + 12$$

$$k = 12$$

$$\text{Golf players} = 6k = 72, \text{ Chess players} = 5k = 60$$

$$\text{Members who pay only Golf} = 72 - 12 = 60, \text{ Only chess} = 60 - 12 = 48$$



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Similarly calculating for every club, we get:

Club	Total	Golf only	Both	Chess only	Neither
A	125	60	12	48	5
B	110	40	5	50	15
C	200	72	18	84	26
Total	435	172	35	182	46

1. Cost of 1 Burger = Rs. 60

From common explanation, we have

Golf players of club A = $60 + 12 = 72$

Golf players of club C = $72 + 18 = 90$

$$\text{Reqd. \%} = \frac{72}{90} \times 100 = 80\%$$

Hence, option C is correct.

2. From the common explanation, we have

Reqd. sum = 182

Hence, option E is correct.

3. From common explanation, we have

Required sum = $200 - (72 + 18) = 110$

Hence, option B is correct.

4. From common explanation, we have

Required sum = $125 + 110 - (5 + 15) = 215$

Hence, option C is correct.

5. From common explanation, we have

In B and C together,

Only Golf players = $40 + 72 = 112$

Chess players = $50 + 84 + 5 + 18 = 157$

Required difference = $157 - 112 = 45$

Hence, option D is correct



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