



SBI Apprentice 2020 की तैयारी

Quantitative Aptitude



Data Interpretation Part-4

2:00 PM





DATA INTERPRETATION



MISSING DATA TABLE

Study the table below and answer the given question.

Data related to salary structure of five individuals of different organizations in March

Individuals	Basic salary मूल वेतन (in Rs.)	Total allowance कुल भत्ता (in Rs.)	Total deduction कुल कटौती (in Rs.)	Net salary शुद्ध वेतन (in Rs.)
P	21800	28600	-----	-----
Q	-----	-----	4350	25850
R	10400	12400	2800	20000
S	11200	13800	-----	-----
T	-----	21600	5700	-----

Note:-

1. Total deduction = Provident fund deduction (Which is 10% of basic salary)+ others deductions.
2. Net salary =Basic salary + Total allowance – Total deduction.

Q.1:- If other deduction of P was Rs. 4720 ,What was his net salary ?

यदि P की अन्य कटौती 4720 रु था, उसका शुद्ध वेतन क्या था?

(A) Rs42500

(B)Rs 43500

(C) Rs43000

(D)Rs41500

(E)Rs42000

Individuals	Basic salary (in Rs.)	Total allowance (in Rs.)	Total deduction (in Rs.)	Net salary (in Rs.)
P	21800	28600	-----	-----
Q	-----	-----	4350	25850
R	10400	12400	2800	20000
S	11200	13800	-----	-----
T	-----	21600	5700	-----

Q.2:- If Q's total allowance was Rs. 3000 more than his basic salary what was his total allowance?

यदि Q का कुल भत्ता उनके मूल वेतन से 3000 रु अधिक था। उनका कुल भत्ता क्या था?

(A) Rs17000 (B)Rs 17500 (C) Rs16000 (D)Rs16600 (E)Rs15000

Individuals	Basic salary (in Rs.)	Total allowance (in Rs.)	Total deduction (in Rs.)	Net salary (in Rs.)
P	21800	28600	-----	-----
Q	-----	-----	4350	25850
R	10400	12400	2800	20000
S	11200	13800	-----	-----
T	-----	21600	5700	-----

Q.3:- If the ratio of Provident fund deduction to other deductions of S was 7:13 , what was S's other deductions?

यदि S की अन्य कटौती तथा प्रोविडेंट फंड कटौती का अनुपात 7:13 था, तो S की अन्य कटौती क्या थी?

- (A) Rs2160 (B)Rs2080 (C) Rs2120 (D)Rs2040 (E)Rs1980

Individuals	Basic salary (in Rs.)	Total allowance (in Rs.)	Total deduction (in Rs.)	Net salary (in Rs.)
P	21800	28600	-----	-----
Q	-----	-----	4350	25850
R	10400	12400	2800	20000
S	11200	13800	-----	-----
T	-----	21600	5700	-----

Q.4:- Basic salary of S is what percent more than that of R?

S का मूल वेतन R के मुकाबले कितना प्रतिशत अधिक है?

(A) $6\frac{4}{13}\%$

(B) $5\frac{7}{13}\%$

(C) $9\frac{9}{13}\%$

(D) $11\frac{7}{13}\%$

(E) $7\frac{9}{13}\%$

Individuals	Basic salary (in Rs.)	Total allowance (in Rs.)	Total deduction (in Rs.)	Net salary (in Rs.)
P	21800	28600	-----	-----
Q	-----	-----	4350	25850
R	10400	12400	2800	20000
S	11200	13800	-----	-----
T	-----	21600	5700	-----

Q.5:- If other deduction of T was RS. 4000 , what was his net salary ?
 यदि T की अन्य कटौती 4000 रु थी, उसका शुद्ध वेतन क्या था?

- (A) Rs32500 (B)Rs31900 (C) Rs32700 (D)Rs31700 (E)Rs32900

Individuals	Basic salary (in Rs.)	Total allowance (in Rs.)	Total deduction (in Rs.)	Net salary (in Rs.)
P	21800	28600	-----	-----
Q	-----	-----	4350	25850
R	10400	12400	2800	20000
S	11200	13800	-----	-----
T	-----	21600	5700	-----

