

# Date Interpretation Table Chart Questions for SBI PO Pre, IBPS PO Pre, SBI Clerk Mains and IBPS Clerk Mains Exams.

## DI Table Chart Quiz 72

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

The table given below gives the information about the flight fare (In Rs.) of travelling from one city to another.

City	Bangalore	Chennai	Hyderabad	Kolkata	Delhi	Patna
Bangalore		1250	1500	1700	2200	3400
Chennai	1250		1800	2100	2600	3500
Hyderabad	1500	1800		2800	2850	3000
Kolkata	1700	2100	2800		3600	1400
Delhi	2200	2600	2850	3600		1500
Patna	3400	3500	3000	1400	1500	

1. A person goes from Bangalore to Delhi again return to Bangalore via Hyderabad then how much money (In Rs.) will he spend in the whole Journey?

A. 6480	B. 6550	C. 7250	D. 7750	E. None of these						
2. If the price of flight ticket is directly proportional to that of distance then which of the following city is farthest from Delhi?										
A. Bangalore	B. Chennai	C. Hyderabad	D. Kolkata	E. None of these						
3. If a person goes from Delhi to Hyderabad again from Hyderabad to Patna then how much more money will he spend if he had gone directly from Delhi to Patna? (consider only flight fare)										
A. Rs. 4480	B. Rs. 4350	C. Rs. 5250	D. Rs. 5400	E. None of these						
4. Instead of going directly from Delhi to Kolkata, one person goes via one more city. Via which of the following city should he go to minimise the expenditure on flight ticket?										
A. Patna	B. Hyderabad	C. Chennai	D. Bangalore	E. It is not possible						
5. How much money on flight tickets, a person will spend if he wants go directly from Kolkata to Hyderabad but come back to Kolkata via Delhi?										
A. Rs. 10050	B. Rs. 9250	C. Rs. 8650	D. Rs. 12450	E. None of these						

#### **Correct Answers:**

1	2	3	4	5
В	D	В	А	В

### **Explanations:**

**1.** Bangalore to Delhi = Rs. 2200

Delhi to Hyderabad = Rs 2850

Hyderabad to Bangalore = Rs 1500

The required answer = 2200 + 2850 + 1500 = Rs 6550

Hence, option B is correct.

**2.** From the table, it is clear that the fare of city Kolkata it means it will be farthest from the Delhi.

Hence, option D is correct.

**3.** Delhi to Hyderabad = Rs 2850

Hyderabad to Patna = Rs 3000

Delhi to Patna = Rs 1500

The required answer = (2850 + 3000) - 1500 = Rs 4350

Hence, option B is correct.

**4.** From the table, if he goes via Patna then the expenditures on flight ticket will be minimum.

Hence, option A is correct.

**5.** From Kolkata to Hyderabad = Rs 2800

Hyderabad to Delhi = Rs 2850

Delhi to Kolkata =Rs 3600

The required answer = 2800 + 2850 + 3600 =Rs 9250

Hence, option B is correct.

