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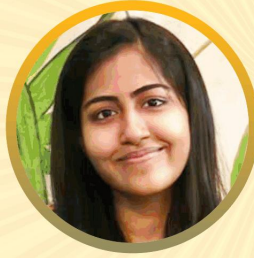
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# Puzzle test questions for IBPS PO pre, IBPS SO pre, IBPS Clerk, SBI PO pre and SBI clerk exams

## PUZZLE TEST QUIZ NO. 85

**Directions: Read the given information carefully and answer the questions given beside:**

Six friends Pant, Quan, Raah, Saaz, Taju and Udey are having different chocolates among Cadbury, Five Star, Kit Kat, Munch, Perk and Temptation but not necessarily in the same order. The cost of each chocolate is multiple of 5 in Rupees and no two chocolates have same price. All friends like different colors among Black, Blue, Green, Pink, Red and White but not necessarily in the same order. A person can have only one brand of chocolates. Raah has Five-Star chocolate and its cost is Rs.10 and he doesn't like White color. Udey likes Green color. Quan did not have Cadbury or Munch chocolate. Taju has a chocolate which costs Rs.20. The one person who likes Black color has Munch chocolate. Pant has Kit Kat chocolate which costs Rs.25 and he likes Blue color. The cost of chocolate that Saaz have is less than that of Five-Star chocolate. The costliest chocolate is Perk and its cost is thrice the cost of Five-Star chocolate and Quan doesn't have Perk. The cost of Cadbury chocolate is 10 Rupees less than the cost of Perk chocolate. The one who likes Pink color has Temptation chocolate. One of the persons have a chocolate which costs thrice the amount of the one who likes Black color.

**1. Which among the following colors was liked by the one who has Cadbury chocolate?**

- A. Red                                      B. Green                                      C. White  
D. Cannot be determined                                      E. None of these

**2. What is the cost of the Udey's chocolate?**

- A. Rs.30                                      B. Rs.15                                      C. Rs.5  
D. Rs.5                                      E. None of these

**3. Which of the following combinations is correct?**

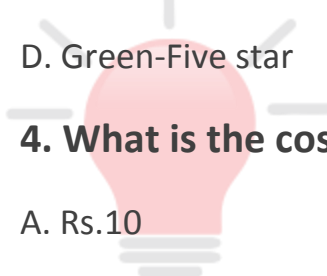
- A. Temptation-Rs-20                                      B. Cadbury-White                                      C. Saaz-Cadbury  
D. Green-Five star                                      E. Taju-Temptation

**4. What is the cost of Temptation chocolate?**

- A. Rs.10                                      B. Rs.20                                      C. Rs.15  
D. Rs.30                                      E. None of these

**5. Who has the Chocolate which costs 30 rupees?**

- A. Raah                                      B. Saaz                                      C. Udey  
D. Taju                                      E. None of these.



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### Correct answers:

1	2	3	4	5
C	A	B	C	C

### Common Explanation

#### References:

Six friends Pant, Quan, Raah, Saaz, Taju and Udey are having different chocolates among Cadbury, Five Star, Kit Kat, Munch, Perk and Temptation but not necessarily in the same order.

All friends like different colors among Black, Blue, Green, Pink, Red and White but not necessarily in the same order. A person can have only one brand of chocolates.

Raah has Five-Star chocolate and its cost is Rs.10 and he doesn't like White color.

Udey likes Green color.

Quan did not have Cadbury or Munch chocolate. Quan doesn't have Perk.

Taju has a chocolate which costs Rs.20.

Pant has Kit Kat chocolate which costs Rs.25 and he likes Blue color.

#### Inferences:

From above statements,

- All the above information is given directly, so we get the initial table as follows,

Friends	Color	Chocolate	Price (Rs.)
Pant	Blue	Kit Kat	25
Quan		Cadbury/Munch/Perk	
Raah	White	Five Star	10
Saaz			
Taju			20
Udey	Green		

### References:

The cost of each chocolate is multiple of 5 in Rupees and no two chocolates have same price.

The cost of chocolate that Saaz has is less than that of Five-Star chocolate.

The costliest chocolate is Perk and its cost is thrice the cost of Five-Star chocolate.

The cost of Cadbury chocolate is 10 Rupees less than the cost of Perk chocolate.

### Inferences:

From above statements,

- The cost of Five-Star chocolate is Rs.10 and Saaz has chocolate which costs less than Rs.10. Then only possible costs is Rs.5 (multiple of 5 <10). **Therefore Saaz has 5 rupees chocolate.**
- **Given, Perk chocolate cost = 3 (cost of Five-Star chocolate), & cost of Five-Star chocolate is Rs.10. Then, cost of Perk chocolate is Rs.30 [3\*10 =30] which is costliest among six.**
- **The cost of Perk chocolate is Rs.30, then cost of Cadbury chocolate is Rs.20 (10 less than Perk). Therefore Taju has Cadbury chocolate.**
- **Quan doesn't have Cadbury/Munch/Perk, then he must have Temptation chocolate (only possibility)**

Thus we get the following table, **Note: Price can be filled based on other statements**

Friends	Color	Chocolate	Price (Rs.)
Pant	Blue	Kit Kat	25
Quan		Temptation	
Raah	White	Five Star	10
Saaz			5
Taju		Cadbury	20
Udey	Green		

#### References:

The one who likes Pink color has Temptation chocolate.

The one person who likes Black color has Munch chocolate.

One of the persons has a chocolate which costs thrice the amount of the one who likes Black color.

#### Inferences:

From above statements,

- Udey has Perk chocolate and its cost is Rs.30 (only possibility)
- Quan has Temptation chocolate and he likes Pink color.
- Therefore as per table, Saaz has Munch chocolate and he likes Black color.
- Saaz like Black and his chocolate cost is Rs.5 & its thrice amount is Rs.15 ( $3*5 = 15$ )
- Then the cost of Temptation chocolate is Rs.15.
- Raah doesn't like white color and then he must like Red color.
- Finally, Taju like white color and we get the final completed table as follows,



Friends	Color	Chocolate	Price (Rs.)
Pant	Blue	Kit Kat	25
Quan	Pink	Temptation	15
Raah	Red	Five Star	10
Saaz	Black	Munch	5
Taju	White	Cadbury	20
Udey	Green	Perk	30

### Explanations:

**1.**

The following common explanation, we get "Taju-White-Cadbury-Rs.20".  
Hence, option C is correct.

**2.**

The following common explanation, we get "Udey-Green-Perk-Rs.30".  
Hence, option A is correct.

**3.**

The following common explanation, we get "Taju-White-Cadbury-Rs.20".  
Hence, option B is correct.

**4.**

The following common explanation, we get "Quan-Pink-Temptation-Rs.15".  
Hence, option C is correct.

**5.**

In the following common explanation, it is clear that Udey has the chocolate which costs 30 rupees.  
Hence, option C is correct.



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