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PT Set No 164

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

Six students namely, Aniruddh, Nishith, Darshit, Indrajit, Lakshit and Jayesh are studying in same school and are from different places namely Chennai, Madurai, Tirunelveli, Trichy, Coimbatore and Nagercoil but not necessarily in the same order. All of them got different ranks in annual exam from 1 to 6 but not necessarily in the same order. All of them purchase dresses for Diwali festival and the price ranges from Rs. 200 to Rs.450 in consecutive multiples of Rs.50 but not necessarily in the same order.

Nishith got 2nd rank in annual exam. Aniruddh is from Nagercoil. The sum of the price of the dresses purchased by Aniruddh and Indrajit is equal to the sum of the price of dresses purchased by Nishith and Lakshit. The price of the dress purchased by Indrajit is higher than the price of the dress purchased by Nishith and Lakshit individually. The sum of the price of dresses purchased by Aniruddh and Indrajit is either Rs.550 or Rs.600. The student who purchased dress for highest amount is from Trichy. The student who got 1st rank in annual exam is from Madurai. Neither Lakshit nor the one who purchased dress for Rs.350 is from Madurai. The student who purchased dress for highest amount gets 4th rank in annual exam. The student who got 5th rank purchased dress for higher amount than the student who got 6th rank and 3rd rank individually. The student who got 6th rank in annual exam is from Coimbatore. The student who got 5th rank purchased dress for lesser amount than the one who is from Madurai. The student who got 5th rank is not from Chennai. The one who is from Tirunelveli did not purchase dress for Rs.350. Darshit is not from Tirunelveli.





1.	How much dress?	amount is spent	by the student, w	ho is from Tirune	elveli for purchasing		
A. Rs.2	00	B. Rs.250	C. Rs.300	D. Rs.400	E. Can't be determined		
2.	Nishith belo	h belongs to which among the following places?					
A. Nag	ercoil	B. Chennai	C. Coimbatore	D. irunelveli	E. Trichy		
3.	Which of the	_	was obtained by t	he student, who	purchased the dress		
A. 5 th		B. 6 th	C. 2 nd	D. 3 rd	E. Can't be determined		
4.	How many s	-	d dress for an amo	unt higher than th	e one who got 6th		
A. One		B. Two	C. Three	D. Four	E. Five		
5.	Who among	the following stu	dents belongs to Co	oimbatore?	_		
A. Laks	t Answers:	B. Indrajit	C. Nishith a Company of the Que	D. Jayesh E E estion Ba	E. Can't be determined		
		1 C	2 3 4 B D D	5 A			



Common explanation:

References

Nishith got 2nd rank in annual exam.

Aniruddh is from Nagercoil.

Darshit is not from Tirunelveli.

Neither Lakshit nor the one who purchased dress for Rs.350 is from Madurai.

All of them are purchase dresses for Diwali festival and the price ranges from Rs. 200 to Rs.450 in consecutive multiples of Rs.50 but not necessarily in the same order.

The sum of the price of dresses purchased by Aniruddh and Indrajit is either Rs.550 or Rs.600.

The sum of the price of dresses purchased by Aniruddh and Indrajit is equal to the sum of the prices of dress purchased by Nishith and Lakshit.

The price of the dress purchased by Indrajit is higher than the price of the dress purchased by Nishith and Lakshit individually.

Inferences

From above statements,

- First 4 statements are directly given. Lakshit is not from Madurai.
- The possible price for dresses are Rs.200, Rs.250, Rs.300, Rs.350, Rs.400 and Rs.450 (consecutive multiples of Rs.50)

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- The sum of the prices of dress purchased by Aniruddh and Indrajit is either Rs.550 or Rs.600. There are four possibilities among given amounts like (Rs.250 + Rs.300 = Rs.550), (Rs.200 + Rs.400 = Rs.600), (Rs.250 + Rs.350 = Rs.600) and (Rs.200 + Rs.350 = Rs.550)
- o Given, [Aniruddh + Indrajit] = [Nishith + Lakshit] [Condition-1] i.e. price of dress equal.
- From last reference point, it is clearly understood that,

Indrajit > Nishith and Indrajit > Lakshit [Condition-2]

From above conditions we get two cases as follows,

Case: 1: Aniruddh = Rs.200 and Indrajit = Rs.350 & then Sum = Rs.200 + Rs.350 = Rs.550

Therefore, Nishith = Rs.250 or Rs.300 & Lakshit = Rs.300 or Rs.250

& then Sum = Rs.300 + Rs.250 = Rs.550

<u>Case: 2:</u> Aniruddh = Rs.200 and Indrajit = Rs.400 & then Sum = Rs.200 + Rs.400 = Rs.600

Therefore, Nishith = Rs.250 or Rs.350 & Lakshit = Rs.350 or Rs.250

& then Sum = Rs.250 + Rs.350 = Rs.600

Note: In both cases, condition 1 & 2 gets satisfied.

By using above information, we get the two following cases as shown below,

Case: 1						
Student	Place	Dress (Rs)	Rank	Hints		
Aniruddh	Nagercoil	200				
Nishith		250/300	2 nd			
Darshit				Tirunelveli		
Indrajit		350		Madurai		
Lakshit		300/250		Madurai		
Jayesh						

Case: 2							
Student	Place	Dress (Rs)	Rank	Hints			
Aniruddh	Nagercoil	200		INCE			
Nishith		250/350	2 nd	Madurai if NIshit = 350			
Darshit		The	\cap	Tirunelveli			
Indrajit		400	3	COTION Du			
Lakshit		350/250		Madurai			
Jayesh							

References

The student who purchased dress for highest amount gets 4th rank in annual exam. The student who purchased dress for highest amount is from Trichy.

Inferences

From above statements,

o From Case: 1, either Darshit or Jayesh purchased dress for highest amount (Rs.450) and gets 4th rank in annual exam and he is from Trichy. So we get two sub cases i.e. if Darshit paid Rs.450 and then Jayesh paid Rs.400 or vice versa.

Case: 1						
Student	Place	Dress (Rs)	Rank	Hints		
Aniruddh	Nagercoil	200				
Nishith		250/300	2 nd			
Darshit	Trichy	450	4 th	Tirunelveli		
Indrajit		350		Madurai		
Lakshit		300/250		Madurai		

Jayesh	400		
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Case: 1-A						
Student	Student Place Dress (Rs) Rank					
Aniruddh	Nagercoil	200				
Nishith		250/300	2 nd			
Darshit		400		Tirunelveli		
Indrajit		350		Madurai		
Lakshit		300/250		Madurai		
Jayesh	Trichy	450	4 th			

o From Case: 2, either Darshit or Jayesh purchased dress for highest amount (Rs.450) and gets 4th rank in annual exam and from Trichy. So we get two sub cases i.e. if Darshit paid Rs.450 and then Jayesh paid Rs.300 or vice versa.

	Case: 2						
Student	Place	Dress (Rs)	Rank	Hints			
Aniruddh	Nagercoil	200					
Nishith		250/350	2 nd	Madurai if NIshit = 350			
Darshit	Trichy	450	4 th	-Tirunelveli-			
Indrajit		400					
Lakshit		350/250		Madurai			
Jayesh		300	Ω III	estion Ba			

Case: 2-A						
Student	Place	Dress (Rs)	Rank	Hints		
Aniruddh	Nagercoil	200				
Nishith		250/350	2 nd	Madurai if NIshit = 350		
Darshit		300		-Tirunelveli-		
Indrajit		400				
Lakshit		350/250		Madurai		
Jayesh	Trichy	450	4 th			

References

Neither Lakshit nor the one who purchased dress for Rs.350 is from Madurai.

The student who got 1st rank in annual exam is from Madurai.

The student who got 5^{th} rank purchased dress for higher amount than the student who got 6^{th} rank and 3^{rd} rank individually.

The student who got 5^{th} rank purchased dress for lesser amount than the one who is from Madurai.

The student who got 6th rank in annual exam is from Coimbatore.

Inferences

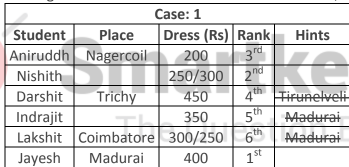
From above statements,

- o Case: 1 & 1-A, Indrajit purchased dress for Rs.350. Therefore he is not from Madurai.
- The student who got 1st rank in annual exam is from Madurai. Here, Jayesh got 1st Rank and he is from Madurai in Case: 1 & Darshit got 1st Rank and he is from Madurai in Case: 1-A.
- Given condition, Student, 5th Rank > Student, 6th Rank [Dress price]

Student, 5th Rank > Student, 3rd Rank [Dress price] Student, 5th Rank< one who is from Madurai [Dress price]

- As per case: 1 & 1-A table, Indrajit gets 5th rank in annual exam in both cases and also it satisfied with 3 conditions.
- The student who got 6th rank in annual exam is from Coimbatore. Here Lakshit gets 6th rank and he is from Coimbatore in both cases (1 & 1-A), with this information, Aniruddh gets 3rd rank.

By using above information we get the case: 1 & case: 1-A as shown in table,



Case: 1-A						
Student	Student Place Dress (Rs) Rank					
Aniruddh	Nagercoil	200	3 rd			
Nishith		250/300	2 nd			
Darshit	Madurai	400	1 st	Tirunelveli		
Indrajit		350	5 th	Madurai		
Lakshit	Coimbatore	300/250	6 th	Madurai		
Jayesh	Trichy	450	4 th			

From above statements,

- o Case: 2 & 2-A, the student who got 1st rank in annual exam is from Madurai. Here we get two possibilities in each case as shown in table.
- Case: 2 & 2-A, the student who got 5th rank purchased dress for higher amount than the student who got 6th rank and 3rd rank individually.
- Given condition, Student, 5th Rank > Student, 6th Rank [Dress price]

Student, 5th Rank > Student, 3rd Rank [Dress price]

Student, 5th Rank< one who is from Madurai [Dress price]

o Now, with respect to the above 3 conditions, Case: 2 & 2-A (Possibility-2) gets eliminated as it violates the condition.

- o In Case: 2 [Possibility-1], either Lakshit or Jayesh gets 5th or 6th rank and it can be finalized by other statements.
- The student who got 6th rank in annual exam is from Coimbatore.
 In Case: 2-A [Possibility-1], either Darshit or Lakshit gets 5th or 6th rank & it can be finalized by other statements.

Case: 2 [Possibility-1]							
(Indrajit is from Madurai)							
Student	Student Place Dress (Rs) Rank Hints						
Aniruddh	Nagercoil	200	3 rd				
Nishith		250/350	2 nd	Madurai			
Darshit	Trichy	450	4 th	Tirunelveli			
Indrajit	Madurai	400	1 st				
Lakshit		350/250	5 th /6 th	Madurai			
Jayesh		300	6 th /5 th				

Case: 2 [Possibility-2] [Eliminated] (5 th rank holder's amount <madurai)< th=""></madurai)<>						
Student	Place	Dress (Rs)	Rank	Hints		
Aniruddh	Nagercoil	200	3 rd			
Nishith		250/350	2 nd	Madurai if NIshit = 350		
Darshit	Trichy	450	4 th	-Tirunelveli		
Indrajit		400	5 th			
Lakshit	Coimbatore	350/250	6 th	Madurai		
Jayesh	Madurai	300	1 st	estion Bar		

Case: 2-A [Possibility-1]						
Student	Hints					
Aniruddh	Nagercoil	200	3 rd			
Nishith		250/350	2 nd			
Darshit		300	5 th /6 th	Tirunelveli		
Indrajit	Madurai	400	1 st			
Lakshit		350/250	6 th /5 th	Madurai		
Jayesh	Trichy	450	4 th			

Case: 2-A [Possibility-2] [Eliminated]						
(5"	rank holde	r's amount	<mad< td=""><td>urai)</td></mad<>	urai)		
Student	Place	Dress (Rs)	Rank	Hints		
Aniruddh	Nagercoil	200	3 rd			
Nishith		250/350	2 nd			
Darshit	Madurai	300	1 st	Tirunelveli		
Indrajit		400	5 th			
Lakshit Coimbatore 350/250 6 th Madurai						
Jayesh	. Ile					

Note: Total we have 4 cases.

References

The student who got 5th rank is not from Chennai.

The one who is from Tirunelveli did not purchase dress for Rs.350.

The student who got 6th rank in annual exam is from Coimbatore.

Inferences

From above statements,

 Case: 1 Indrajit (5th rank & Rs.350 purchased) is not from Chennai and Tirunelveli. Therefore this case gets eliminated.

Case: 1 [Eliminated] (No place/city left for Indrajit)						
Student	Student Place Dress (Rs) Rank Hints					
Aniruddh	Nagercoil	200	3 rd			
Nishith		250/300	2 nd			
Darshit	Trichy	450	4 th	Tirunelveli		
Indrajit	Chennai/Tirunelveli	350	5 th	Madurai		
Lakshit	Coimbatore	300/250	6 th	Madurai		
Jayesh	Madurai	400	1 st			

Case: 1-A: Indrajit (5th rank & Rs.350 purchased) is not from Chennai and Tirunelveli. Therefore this
case gets eliminated.

Case: 1-A [Eliminated] (No place/city left for Indrajit)					
Student	Student Place Dress (Rs) Rank Hints				
Aniruddh	Nagercoil	200	3 rd		
Nishith		250/300	2 nd		
Darshit	Madurai	400	1 st	Tirunelveli	
Indrajit	Chennai/Tirunelveli	350	5 th	Madurai	
Lakshit	Coimbatore	300/250	6 th	Madurai	
Jayesh	Trichy	450	4 th		

 Case: 2[Possibility-1]-I Lakshit (5th rank & Rs.350 purchased) is not from Chennai and Tirunelveli. Therefore this case gets eliminated.

Case: 2 [Possibility-1]-I If Nishith = 250 [Eliminated] (No place/city left for Lakshit)						
Student						
Aniruddh	Nagercoil	200	3 rd			
Nishith		250	2 nd			
Darshit	Trichy	450	4 th	Tirunelveli		
Indrajit	Madurai	400	1 st			
Lakshit	Chennai/Tirunelveli	350	5 th	Madurai		
Jayesh		300	6 th			

o Case: 2[Possibility-1]-II Jayesh gets 5th rank is not from Chennai and Nishith purchased dress for Rs.350 and Nishith is not from Tirunelveli. Lakshit who got 6th rank in annual exam and he is from Coimbatore. Finally Jayesh is from Tirunelveli and Nishith is from Chennai.

Thus we get the completed case with all the above conditions gets satisfied.

Case: 2 [Possibility-1]-II If Nishith = 350					
Student	t Place Dress (Rs) Rank Hi				
Aniruddh	Nagercoil	200	3 rd		
Nishith	Chennai	350	2 nd	Tirunelveli	
Darshit	Trichy	450	4 th	Tirunelveli	
Indrajit	Madurai	400	1 st		
Lakshit	Coimbatore	250	6 th	Madurai	
Jayesh	Tirunelveli	300	5 th	Chennai	

Case: 2-A [Possibility-1]-I Lakshit (5th rank & Rs.350 purchased) is not from Chennai and Tirunelveli.
 Therefore this case gets eliminated.

ac geta ellii	e gets chimilated.				
Case: 2-A [Possibility-1]-I [Eliminated]					
	(No city left f	fot Lakshit)			
Student	Place	Dress (Rs)	Rank	Hints	
Aniruddh	Nagercoil	200	3 rd		
Nishith	Chennai	250	2 nd		
Darshit	Coimbatore	300	6 th	Tirunelveli	
Indrajit	Madurai	400	1 st		
Lakshit	Chennai/Tirunelveli	350	5 th	Madurai	
Jayesh	Trichy	450	4 th		

 Case: 2-A [Possibility-1]-II Darshit gets 5th rank and he is not from Chennai and Tirunelveli. Also Nishith (Rs.350 purchased) is not from Tirunelveli. Therefore this case gets eliminated.

Case: 2-A [Possibility-1]-II-[Eliminated]						
	(No city left fot Darshit)					
Student	Student Place Dress (Rs) Rank Hints					
Aniruddh	Nagercoil	200	3 rd			
Nishith	Chennai	350	2 nd	Tirunelveli		
Darshit	Chennai/ Tirunelveli	300	5 th	Tirunelveli		
Indrajit	Madurai	400	1 st			
Lakshit	Coimbatore	250	6 th	Madurai		
Jayesh	Trichy	450	4 th			

All the conditions get satisfied with only Case-2[Possibility-1]-II When NIshith spends 350.

Case: 2 [Possibility-1]-II				
Student	Place	Dress (Rs)	Rank	
Aniruddh	Nagercoil	200	3 rd	
Nishith	Chennai	350	2 nd	
Darshit	Trichy	450	4 th	
Indrajit	Madurai	400	1 st	

Lakshit	Coimbatore	250	6 th
Jayesh	Tirunelveli	300	5 th

Explanations:

1. The following common explanation, we get "Jayesh-Tirunelveli-Rs.300".

Hence, option C is correct.

2. The following common explanation, we get "Nishith-Chennai".

Hence, option B is correct.

3. The following common explanation, we get "Aniruddh-Rs.200 (least amount)-3rd rank".

Hence, option D is correct.



4. The following common explanation, we get "Four students".

6th rank-Lakshit-Rs.250 (for purchasing dress)

Total 4 students purchased higher than Rs.250 like Rs.300, Rs.350, Rs.400 & Rs.450.

Hence, option D is correct.

5. The following common explanation, we get "Lakshit-Coimbatore".

Hence, option A is correct.



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