



SAMPLE QUESTIONS FROM REASONING EBOOK PRO

Reasoning eBook PRO

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Sample Questions from Reasoning eBook PRO

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Directions (1-5): Study the following information carefully and answer the given questions:

There are six students – Bella, Becky, Bailey, Brenda, Brooke and Bethel in a class. Each has seminar on different days of a week starting from Monday to Saturday. Each got different ranks in the internal test and all of them have different Heights and Weights but not necessarily in the same order.

The student who got 5th rank is shorter than Bethel and heavier than the one who has seminar on Saturday. Brooke is either the shortest or the heaviest among the students. There are two students between the heights of Brenda and the one who has seminar on Wednesday. Not more than two students are shorter and heavier than Bailey. The one who has seminar on Friday is the lightest person and is the 4th shortest person among the students. The one who got second rank from descending order is lighter than Bella. Bailey got rank in one of the positions above his weight in ascending order. The one who has seminar on Thursday is the tallest and got lowest rank in the internal test.

Brooke is the second lightest and has seminar neither on Monday nor on Wednesday. Brenda has seminar on Monday and got a rank in odd number but not 1. The sum of the position of Brenda's height and weight in ascending order is her rank in ascending order. Brenda is the 3rd heaviest and Becky is the fourth shortest among the students. Bella has seminar neither on Wednesday or Saturday. Bella got rank same as the



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position of Brenda's Height in ascending order. The difference between Becky's Height and weight in ascending order is the rank of Becky in internal test.

1). Who got 3rd rank among the following?

- a) Bella b) Brenda c) Becky d) Bethel
- e) Bailey

2). Who has seminar on Thursday?

- a) Brooke b) Bethel c) Bailey d) Brenda
- e) Becky

3). Which of the following statements is true?

- a) Bella has seminar on Wednesday
- b) Bailey is the fourth tallest among the students
- c) Brenda ranks third in the internal test
- d) Bethel ranks 6th from top
- e) Bailey is the taller than Becky

4). What is the position of Bailey in weight counted from descending order?

- a) 1st b) 2nd c) 3rd d) 4th e) 5th

5). Four of the following five are alike in a certain way and so form a group. Which one does not belong to that group?

- a) Bailey – Bethel – Bella b) Bella – Brenda – Bailey
- c) Becky – Bella – Brenda d) Brooke – Bella – Bethel
- e) Brenda – Bailey – Brooke

Answer:

- 1) c 2) b 3) d 4) e 5) c



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Explanation:

Position	Rank	Height	Weight	Days	Seminar
1	Bailey	Bethel	Bella	Monday	Brenda
2	Bella	Brenda	Bailey	Tuesday	Bella
3	Becky	Becky	Brenda	Wednesday	Bailey
4	Brooke	Bella	Bethel	Thursday	Bethel
5	Brenda	Bailey	Brooke	Friday	Becky
6	Bethel	Brooke	Becky	Saturday	Brooke

Detailed Explanation:

The student who got 5th rank is shorter than Bethel and heavier than the one who has seminar on Saturday.

Brooke is either the shortest or heaviest among the students.

There are two students between the heights of Brenda and the one who has seminar on Wednesday.

Not more than two students are shorter and heavier than Bailey.

Here we get three possibilities Case (a), Case (b) and Case (c)

The one who has seminar on Friday is the lightest person and is the 4th shortest person among the students.

The one who got second rank from descending order is lighter than Bella.

Bailey got rank in one of the positions above its weight in ascending order.

The one who has seminar on Thursday is the tallest and got lowest rank in the internal test.

Brooke is the second lightest and has seminar neither on Monday nor on Wednesday.

Brenda has seminar on Monday and got a rank in odd number but not 1.

Here we get two possibilities Case (X) and Case (Y).

From the above statements, we get the following conclusion,

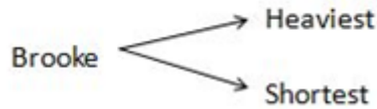


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5th Rank < Bethel (in Height)

5th Rank > Saturday (in Weight)

5th Rank < Bella (in Weight)



Height

Brenda

Wednesday

Wednesday

Brenda

The possible three cases were,

Weight	Case (a)	Case (b)	Case (c)
1			Bailey
2		Bailey	
3	Bailey		
4			
5	Brooke	Brooke	Brooke
6	Friday	Friday	Friday

Height	Case (a)	Case (b)	Case (c)
1	Thursday	Thursday	Thursday
2			
3	Friday	Friday	Friday
4	Bailey		
5		Bailey	
6			Bailey

The possible cases in Position of Ranks were,



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Rank	Case (X)	Case (Y)
1		
2		
3	Brenda	
4		
5		Brenda
6	Thursday	Thursday

Days	Seminar
Monday	Brenda
Tuesday	
Wednesday	
Thursday	
Friday	
Saturday	

x Brooke

x Brooke

The sum of the position of Brenda's height and weight in ascending order is her rank in ascending order.

Brenda is the 3rd heaviest and Becky is the fourth shortest among the students.

As rank of Brenda is 3 on Case (X), it gets eliminated, as the Rank of Brenda is the sum of position her Height and Weight.

By fixing the position of Brenda and Becky we get that Becky has seminar on Friday.

As Brooke is either heaviest or shortest, Case (c) gets eliminated.

From the statement- There are two students between the heights of Brenda and the one who has seminar on Wednesday. We can conclude that Bailey has seminar on Wednesday.

And the rank of Bailey is one of the positions above the position of her weight. So it must be 1.

Bella has seminar neither on Wednesday or Saturday.

Bella got rank same as the position of Brenda's Height in ascending order.

As Bella doesn't have seminar on Wednesday and Saturday it must be Tuesday.

We got Brenda as Rank 5 so,

Brenda < Bethel (in Height)

Brenda > Saturday (in Weight)

Brenda < Bella (in Weight)

From the above conditions, we can conclude that Bethel has seminar on Thursday and position of all students in Height and Weight.



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Weight	Case (a)	Case (b)	Case (c)
1		Bella	Bailey
2		Bailey	
3	Bailey	Brenda	Brenda
4			
5	Brooke	Brooke	Brooke
6	Friday	Friday Becky	Friday Becky

Height	Case (a)	Case (b)	Case (c)
1	Thursday	Thursday Bethel	Thursday
2		Brenda	Brenda
3	Friday	Friday Becky	Friday Becky
4	Bailey		
5		Wednesday Bailey	
6		Brooke	Bailey

Rank	Case (X)	Case (Y)
1		Bailey
2		Bella
3	Brenda	
4		
5		Brenda
6	Thursday	Thursday Bethel

Days	Seminar
Monday	Brenda
Tuesday	Bella
Wednesday	Bailey
Thursday	Bethel
Friday	Becky
Saturday	

x Brooke
x Brooke
x Bella
x Bella

The difference between Becky's Height and weight in ascending order is the rank of Becky in internal test. As the position of Becky's Height is 3 and Becky's weight is 6, the difference between the same was 3, which is the rank of Becky.

We also could conclude that,

Brooke has seminar on Saturday and got 4th rank.

Bethel is the 4th heaviest person and Bella as the 4th tallest person.

So the final arrangement is,



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Position	Rank	Height	Weight
1	Bailey	Bethel	Bella
2	Bella	Brenda	Bailey
3	Becky	Becky	Brenda
4	Brooke	Bella	Bethel
5	Brenda	Bailey	Brooke
6	Bethel	Brooke	Becky

Days	Seminar
Monday	Brenda
Tuesday	Bella
Wednesday	Bailey
Thursday	Bethel
Friday	Becky
Saturday	Brooke

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