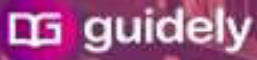


Day Based Puzzle – Set 2 (Eng)



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Day Based Puzzle – Set 2 (Eng)

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

Seven persons viz. Abhay, Bob, Cherry, Diana, Eva, Faizal and Geet, attend music class in seven days from Sunday to Saturday of the same week, but not necessarily in the same order.

Abhay attends the class before Wednesday, but doesn't attend on Sunday. Only one person attends the class between Abhay and Cherry, who doesn't attend the class on Sunday. The number of persons attending the class before Diana is the same as after Geet. Bob attends the class immediately before Faizal and after Eva. The number of persons attending the class between Diana and Eva is one less than between Diana and Bob. Faizal attends the class after Diana.

1) Who among the following person attends the class on Sunday?

- A) Cherry
- B) Geet
- C) Eva
- D) Bob
- E) None of These

2) How many persons attend the class between Bob and Diana?

- A) Same as between Cherry and Faizal.
- B) Three
- C) Four
- D) Same as between Faizal and Eva
- E) None of These

3) Who among the following person attends the class immediately before Cherry?

- A) The one who attends on Sunday
- B) Geet
- C) Bob
- D) The one who attends on Tuesday
- E) Faizal

4) Which of the following statement is true with respect to the final arrangement?

- A) Geet attends the class on Monday
- B) Cherry attends the class immediately after Faizal
- C) Faizal attends the class on Thursday
- D) Abhay attends the class before Eva
- E) Only one person attends the class between Bob and Cherry

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5) The number of persons attending the class before Cherry is one more than the number of persons attending the class after _____.

- A) Eva
- B) Diana
- C) Geet
- D) Faizal
- E) Bob

Directions (6-10): Study the following information carefully and answer the below questions

Six persons- A, B, C, D, E, and F are bought the dress on different days of the week starting from Monday to Saturday. They bought different color dresses- Red, Green, Orange, Blue, Pink, and Yellow. All the information is not necessarily in the same order.

F bought on three days before the one who bought the Blue color dress. The number of persons bought before F is the same as the number of persons bought after C. Only one day is there between the one who bought Pink color dress and C. The one who bought a Green color dress is bought immediately before the one who bought orange color dress. C does not buy the orange color dress. A bought immediately before the one who bought a yellow color dress. Neither

D nor E bought red color dress. D bought before E but not before B.

6) Who among the following person bought an Orange color dress?

- a) The one who bought immediately before E
- b) The one who bought immediately after B
- c) F
- d) C
- e) B

7) Four of the following five are alike in a certain way. Who among the following one does not belong to the group?

- a) Tuesday-B
- b) Wednesday-A
- c) Thursday-F
- d) Saturday-D
- e) Monday-E

8) How many persons bought the dress between B and the one who bought the Green color dress?

- a) As many persons bought the dress between A and E
- b) Two
- c) One
- d) As many persons bought the dress before D
- e) None

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9) On which of the following color does F buy?

- a) Orange
- b) Green
- c) Yellow
- d) Blue
- e) Pink

a) C-Yellow

- b) E-Orange
- c) A-Pink
- d) D-Green
- e) B-Blue

10) Which of the following combination is true?

ANSWER WITH EXPLANATION

Direction (1-5):

Final Arrangement:

STEP I: Abhay attends the class before Wednesday, but doesn't attend on Sunday. Only one person attends the class between Abhay and Cherry, who doesn't attend the class on Sunday.

	CASE I	CASE II
Days	Persons	Persons
Sunday		
Monday	Abhay	
Tuesday		Abhay
Wednesday	Cherry	
Thursday		Cherry
Friday		
Saturday		

STEP-II: The number of persons attending the class before Diana is the same as after Geet. Bob

attends the class immediately before Faizal and after Eva. The number of persons attending the class between Diana and Eva is one less than between Diana and Bob. Faizal attends the class after Diana. Hence, case II gets eliminated.

	CASE I	CASE II
Days	Persons	Persons
Sunday	Eva	
Monday	Abhay	
Tuesday	Diana	Abhay
Wednesday	Cherry	
Thursday	Geet	Cherry
Friday	Bob	Bob
Saturday	Faizal	Faizal

1) Answer: C

2) Answer: A

3) Answer: D

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4) Answer: E

5) Answer: C

Direction (6-10):

Final Arrangement

	Person	Color
Monday	B	Red
Tuesday	A	Pink
Wednesday	F	Yellow
Thursday	C	Green
Friday	D	Orange
Saturday	E	Blue

We have,

- F bought the dress three days before the one who bought the Blue color dress.
- The number of person bought before F is the same as the number of persons bought after C.

From the above condition, there are three possibilities.

	Case1		Case2		Case3	
	Pers on	Col or	Pers on	Col or	Pers on	Col or
Monday					F	
Tuesday			F			
Wednes day	F					
Thursda y	C					Blu e
Friday			C	Blu e		
Saturday		Blu e			C	

Again we have,

- Only one day between the one who bought Pink color dress and C.

From the above condition, case3 gets eliminated.

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	Case1		Case2		Case3	
	Pers on	Col or	Pers on	Col or	Pers on	Col or
Monday					F	
Tuesday		Pink	F			
Wednesday	F			Pink		
Thursday	C					Blue
Friday			C	Blue		
Saturday		Blue			C	

Again we have,

- The one who bought a Green color dress is bought immediately before the one who bought orange color dress.
- C does not buy the orange color dress.
- A bought immediately before the one who bought the yellow color dress.

- Neither D nor E bought red color dress.
- D bought before E but not before B.

From the above condition, case2 gets eliminated.

Case1 shows the final arrangement.

	Case1		Case2	
	Person	Color	Person	Color
Monday	B	Red		Green
Tuesday	A	Pink	F	Orange
Wednesday	F	Yellow	A	Pink
Thursday	C	Green		Yellow
Friday	D	Orange	C	Blue
Saturday	E	Blue	B	Red

6) Answer: A

7) Answer: E

8) Answer: B

9) Answer: C

10) Answer: C

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