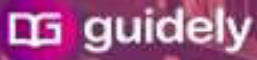


Day Based Puzzle – Set 1 (Eng)



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Day Based Puzzle – Set 1 (Eng)

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

P, Q, R, S, T, U, V, and W go for a trip on different dates among 9th, 12th, 15th, 17th, 21st, 24th, 27th, and 29th in the same month but not necessarily in the same order.

Q goes for a trip three days before V. Only three-person go for a trip between V and W. P goes at least six days after R. Only two persons go for the trip between T and S. S doesn't go on an even numbered date. P goes for a trip one of the dates before T and one of the dates after W. At most one person who goes for a trip between S and U. R doesn't go for a trip adjacent to U.

1) Which among the following person goes for a trip just before W?

- A. The one who goes five days before T
- B. The one who goes three days after Q
- C. The one who goes just after U
- D. R
- E. S

2) After how many days V goes for a trip with respect to T?

- A. Three
- B. Four

- C. Five
- D. Six
- E. Seven

3) How many persons go for a trip between Q and S?

- A. As many persons go for a trip after S
- B. As many persons go for a trip between W and R
- C. As many persons go for a trip between T and U
- D. As many persons go for a trip before P
- E. None of these

4) Four of the following five are related in a certain way and hence form a group. Find the one which doesn't belong to that group?

- A. P-15th
- B. S-27th
- C. U-29th
- D. T-17th
- E. V-12th

5) Number of persons who goes on a trip between V and W is the same as going before____?

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- A. The one who goes just after S
- B. The one who goes just before Q
- C. The one who goes seven days after T
- D. The one who goes Four days before U
- E. None of these

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

Seven different apps namely Swiggy, Just eat, Door dash, Deliveroo, Domino's, Zomato, and Uber eats delivers food on seven different days of the same week starting from Monday, but not necessarily in the same order.

Uber eats delivers three days before Zomato. Neither Zomato nor Uber eats delivers on Thursday. The numbers of apps delivering before Zomato is the same as the number of apps delivering after Swiggy. Only two apps deliver between Swiggy and Door dash. Just eat delivers on one of the days after Door dash. Domino's delivers on one of the days before Deliveroo. Uber eats was not delivered immediately after Domino's.

6) Which of the following app delivers immediately before Swiggy?

- a) Domino's
- b) Uber eats
- c) None

- d) Deliveroo
- e) Just eat

7) _____ and _____ apps deliver adjacent to Zomato.

- a) Deliveroo and Door dash
- b) Swiggy and Deliveroo
- c) Just eat and Door dash
- d) Door dash and Swiggy
- e) Deliveroo and Just eat

8) How many apps deliver between Uber eats and Deliveroo?

- a) One
- b) Three
- c) Two
- d) Four
- e) None

9) _____ app delivers on the last day of the week.

- a) Deliveroo
- b) Just eat
- c) Door dash
- d) Swiggy
- e) Domino's

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10) The number of apps delivering between Domino's and Door dash is the same as before

_____.

- a) Deliveroo
- b) Zomato

- c) Just eat
- d) Uber eats
- e) Swiggy

ANSWER WITH EXPLANATION

Final Arrangement:

Date	Person
9 th	R
12 th	W
15 th	P
17 th	T
21 st	Q
24 th	V
27 th	S
29 th	U

Here we have,

Q goes for a trip three days before V.

Only three persons go for a trip between V and W.

P goes for the trip one of the dates before T but one of the dates after W.

Here we get three possibilities.

	Case-I	Case-II	Case-III
Date	Person	Person	Person
9 th	Q		
12 th	V	W	
15 th			W
17 th			
21 st		Q	
24 th	W	V	Q
27 th	P		V
29 th	T		

Again we have,

Only two persons go for the trip between T and S.

P goes at least six days after R. S doesn't go on an even numbered date.

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	Case-I	Case-II	Case-III
Date	Person	Person	Person
9 th	Q	R	R
12 th	V	W	
15 th		P	W
17 th		T/S	P
21 st	S	Q	T/S
24 th	W	V	Q
27 th	P	S/T	V
29 th	T		S/T

Again we have,

At most one person goes for a trip between S and U.

R does not go for a trip adjacent to U.

	Case-I	Case-II	Case-III
Date	Person	Person	Person
9 th	Q	R	R
12 th	V	W	
15 th		P	W
17 th		T	P
21 st	S	Q	T/S
24 th	W	V	Q
27 th	P	S	V
29 th	T	U	S/T

Case-I and case-III get eliminated because no space left for U.

- 1) Answer: D
- 2) Answer: E
- 3) Answer: A

4) Answer: E

5) Answer: B

Final Arrangement:

Day	App
Mon	Dominos
Tue	Swiggy
Wed	Uber eats
Thur	Deliveroo
Fri	Doordash
Sat	Zomato
Sun	Just eat

Here we have,

Uber eats delivers three days before Zomato.

Neither Zomato nor Uber eats delivers on Thursday.

Here we get two possibilities.

	Case-I	Case-II
Day	App	App
Mon		
Tue	Ubereats	
Wed		Ubereats
Thur		
Fri	Zomato	
Sat		Zomato
Sun		

Again we have,

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The numbers of apps delivering before Zomato is the same as the number of apps delivering after Swiggy. Only two apps deliver between Swiggy and Door dash.

	Case-I	Case-II
Day	App	App
Mon		
Tue	Ubereats	Swiggy
Wed	Swiggy	Ubereats
Thur		
Fri	Zomato	Doordash
Sat	Doordash	Zomato
Sun		

Again we have,

Just eat delivers on one of the days after Door dash. Domino's delivers on one of the days

before Deliveroo. Uber eats was not delivered immediately after Domino's.

	Case-I	Case-II
Day	App	App
Mon		Dominos
Tue	Ubereats	Swiggy
Wed	Swiggy	Ubereats
Thur	Deliveroo	Deliveroo
Fri	Zomato	Doordash
Sat	Doordash	Zomato
Sun	Justeat	Justeat

6) Answer: A

7) Answer: C

8) Answer: E

9) Answer: B

10) Answer: A

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