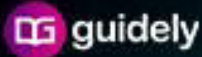


## Day Based Puzzle for Bank Exam – Question Bank Set 1 (Eng)



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## Day Based Puzzle for Bank Exam – Question Bank Set 1 (Eng)

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

Seven different online shopping stores- Myntra, Snapdeal, Flipkart, Ajo, Lifestyle, Meesho, and Faballey offer end-of-season sales on different days of the week starting from Sunday to Saturday but not necessarily in the same order. Lifestyle offers two days before the store which offers three days after Ajo. The numbers of stores offer before Lifestyle is the same as the numbers of stores offer after Flipkart. Meesho offers the end-of-season sale after lifestyle. Meesho gives an offer on neither Saturday nor Wednesday. The number of days between Flipkart and Meesho is the same as the number of days between Ajo and Faballey. Faballey neither give an offer on the adjacent day of Myntra nor Snapdeal. Myntra gives an offer before Snapdeal which does not give on Saturday.

**1) Four of the following are alike a certain way and hence form a group. Which among the following does not belong to the group?**

- a) Myntra-Monday
- b) Sanpdeal-Tuesday
- c) Ajo-Thursday
- d) Lifestyle-Sunday
- e) Meesho-Saturday

**2) Which of the following statement is/are true?**

I. Flipkart gives offer on Tuesday

II. Two stores are giving offers between Snapdeal and Faballey

III. No store gives an offer after Meesho

IV. Lifestyle and Meesho give an offer on adjacent days

- a) Only I and IV
- b) Only III and IV
- c) Only II and III
- d) Only I and II
- e) None of these

**3) Which of the following store gives an offer on Friday?**

- a) The store which gives immediately after Snapdeal
- b) The store which gives immediately before Faballey
- c) Myntra
- d) Flipkart
- e) Ajo

**4) On which of the following day does Faballey give an offer?**

- a) Saturday
- b) Friday
- c) Thursday
- d) Tuesday
- e) None of the above

**5) How many stores give offers before Ajo?**

- a) Three
- b) Two

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- c) Four
- d) Five
- e) One

**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

**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

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### ANSWER WITH EXPLANATION

Directions (1-5):

- 1) Answer: D
- 2) Answer: A
- 3) Answer: B
- 4) Answer: A
- 5) Answer: A

Final Arrangement

Day	Store
Sunday	Myntra
Monday	Snapdeal
Tuesday	Flipkart
Wednesday	Ajio
Thursday	Lifestyle
Friday	Meesho
Saturday	Faballey

We have,

- Lifestyle offers two days before the store which offers three days after Ajio.
- The numbers of stores offer before Lifestyle is the same as the numbers of stores offer after Flipkart.

From the above condition, there are three possibilities.

	Case1	Case2	Case3
Sunday	Ajio		
Monday	Lifestyle	Ajio	
Tuesday		Lifestyle	Flipkart
Wednesday			Ajio
Thursday		Flipkart	Lifestyle
Friday	Flipkart		
Saturday			

Again we have,

- Meesho offers the end-of-season sale after lifestyle.
- Meesho neither gives an offer on Saturday nor Wednesday.

From the above condition, there are four possibilities.

	Case1	Case2	Case3	Case1a
Sunday	Ajio			Ajio
Monday	Lifestyle	Ajio		Lifestyle
Tuesday		Lifestyle	Flipkart	Meesho
Wednesday			Ajio	
Thursday	Meesho	Flipkart	Lifestyle	
Friday	Flipkart	Meesho	Meesho	Flipkart
Saturday				

Again we have,

- The number of days between Flipkart and Meesho is the same as the number of days between Ajio and Faballey.
- Faballey neither give an offer on the adjacent day of Myntra nor Snapdeal.

From the above condition, Case1 and case1a get eliminated.

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	<del>Case1</del>	Case2	Case3	<del>Case1a</del>
<b>Sunday</b>	Ajio	Faballey		Ajio
<b>Monday</b>	Lifestyle	Ajio		Lifestyle
<b>Tuesday</b>		Lifestyle	Flipkart	Meesho
<b>Wednesday</b>			Ajio	Faballey
<b>Thursday</b>	Meesho	Flipkart	Lifestyle	
<b>Friday</b>	Flipkart	Meesho	Meesho	Flipkart
<b>Saturday</b>			Faballey	

Again we have,

- Myntra gives an offer before Snapdeal which does not give on Saturday.

Directions (6-10):

- 6) Answer: A
- 7) Answer: C
- 8) Answer: E
- 9) Answer: B
- 10) Answer: A

Final arrangements:

Day	App
<b>Mon</b>	Dominos
<b>Tue</b>	Swiggy
<b>Wed</b>	Uber eats
<b>Thur</b>	Deliveroo
<b>Fri</b>	Doordash
<b>Sat</b>	Zomato
<b>Sun</b>	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.

From the above condition, case2 gets

eliminated. case3 shows the final arrangement.

	<del>Case2</del>	Case3
<b>Sunday</b>	Faballey	Myntra
<b>Monday</b>	Ajio	Snapdeal
<b>Tuesday</b>	Lifestyle	Flipkart
<b>Wednesday</b>	Myntra	Ajio
<b>Thursday</b>	Flipkart	Lifestyle
<b>Friday</b>	Meesho	Meesho
<b>Saturday</b>	Snapdeal	Faballey

	Case-I	Case-II
Day	App	App
<b>Mon</b>		
<b>Tue</b>	Ubereats	
<b>Wed</b>		Ubereats
<b>Thur</b>		
<b>Fri</b>	Zomato	
<b>Sat</b>		Zomato
<b>Sun</b>		

Again we have,

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.

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	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.

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

Case-I gets eliminated because no space left for Dominos.

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