

Days Based Puzzle Questions for SBI PO Prelims



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Days Based Puzzle

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

A girl is going to her dance class from Monday to Sunday (Starting from Sunday and ending on Saturday).

There is one day holiday. Every day she learns different dance forms i.e. Ghumar, Ballet, Kathak, Belly, Salsa and Hip-Hop but not necessarily in the same order.

Girl learnt Ballet on either Thursday or on Tuesday. She was attending the class of Salsa and the class of Ballet on consecutive days where Salsa class is held after the

Ballet class. There is a gap of two days between the class of Salsa and the class of Belly. The day which is Holiday is not Sunday. There is no dance class between the dance class of Belly and the dance class of Hip-Hop which is not held on Sunday. There is no holiday between Hip-hop and Belly class. She was attending the class of Ghumar on Saturday. Number of days between the class of Kathak and the class of Belly is equal to the number of days between the class of Ghumar and the class of Ballet. The class of Kathak is held neither on Monday

Page 1 of 44

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Days Based Puzzle Questions for SBI PO Prelims

nor on Thursday. Day immediate after the class of Kathak is not a holiday.

1) Girl attended the class of Salsa on which of the following day?

- A) Tuesday
- B) Friday
- C) Monday
- D) Thursday
- E) None of These

2) The class of Belly scheduled on which day?

- A) Day just before Holiday
- B) Day just after Holiday
- C) Monday
- D) Day just after Wednesday
- E) None of These

3) Which of the following combination is not true?

- A) Thursday-Ballet
- B) Saturday-Ghumar
- C) Monday-Belly
- D) Sunday-Kathak
- E) Wednesday-Holiday

4) Which of the following statements is/are not true?

- A) Girl attended the class of Ballet on Wednesday
- B) Class of Hip-Hop held on Saturday
- C) Class of Kathak held on one of the days after the class of Belly
- D) Both A and B
- E) None is True

5) How many classes are held in between the class of Hip-Hop and the class of Salsa?

- A) One
- B) Three
- C) Five
- D) Two
- E) Four

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

There are the exams of different subjects held on the different days of a week(Starting from Sunday and ending on Saturday). Subjects are Hindi, English, Maths, Physics, Chemistry and Biology but not necessarily in the same order. One of the days of the week is holiday.

There is a gap of two days between the exam of Hindi and the exam of English which is held after the exam of the former subject but not on the last day of the week. Exam of Maths held immediately before the exam of English. There is a gap of more than a day between the exam of Maths and the exam of Chemistry which is not held before the exam of Hindi. No exam held between the exam of Biology and the exam of Chemistry. No holiday between Chemistry and Biology. Neither Thursday nor Sunday is a holiday. There are three exams held in between the exam of Physics and the exam of Biology.

6) In the given options exam of which two subjects is held on the day that started with the same letter?



Days Based Puzzle Questions for SBI PO Prelims

- A) English and Hindi
- B) Biology and Physics
- C) Chemistry and Hindi
- D) Physics and Chemistry
- E) None of These

7) Which of the following statements is/are true?

- A) Exam of Maths held just after Holiday
- B) Exam of Biology held on Saturday
- C) Only one exam held in between the exam of Hindi and Maths
- D) Both A and B
- E) Both B and C

8) Which of the following combination is not true?

- A) Monday- Hindi
- B) Saturday-Chemistry
- C) Wednesday-English
- D) Sunday-Physics
- E) Friday-Biology

9) Which of the following exam held on Thursday?

- A) Maths
- B) English
- C) Hindi
- D) Biology
- E) Physics

10) If Physics is related to English and Maths is related to Chemistry then in the same way Hindi is related to __?

- A) English
- B) Chemistry

C) Nobody (As the day is holiday)

D) Biology

E) Maths

Directions (11-15): Study the following information carefully and answer the questions below:

A man is going to attend meetings on different days (Starting from Sunday and ending on Saturday) in different cities i.e. Pune, Agra, Jaipur, Goa, Ludhiana, Delhi and Amritsar but not necessarily in the same order. He attends the meeting on Friday in Ludhiana. There is a gap of less than two days in between the meeting held in Ludhiana and the meeting held in Jaipur. The meeting which is in Delhi is held on one of the days before the meeting held in Jaipur and Pune. A Meeting in Goa held on the first day of the week. The meeting which is on last day of the week is neither held in Pune nor in Amritsar. The meeting held in Amritsar is held after the meeting held in Pune but not on Wednesday. The meeting which is held in Pune is not held on Monday but held before the day in which the meeting held in Agra, which does not hold on Wednesday. There is a gap of one day between the meeting held in Amritsar and Pune.

11) Which among the following city holds meeting on Thursday?

- A) Ludhiana
- B) Amritsar
- C) Agra
- D) Delhi



Days Based Puzzle Questions for SBI PO Prelims

E) Jaipur

12) On which day the meeting is held in Pune?

A) Sunday

B) Monday

C) Tuesday

D) Wednesday

E) Friday

13) Which among the following combination is true?

A) Monday- Jaipur

B) Friday-Amritsar

C) Sunday-Ludhiana

D) Saturday-Agra

E) None is True

14) Which of the following statements is/are true?

A) Meeting held in Jaipur is held just before Friday

B) There is a two days gap of meetings held in Agra and in Jaipur

C) Meeting which is held in Delhi is held just after the meeting which is held in Goa

D) Both A and B

E) Both B and C

15) How many meetings are held in between Tuesday and the meeting which is held in Ludhiana?

A) One

B) None

C) Three

D) Two

E) None of These

Directions (16-20): Study the following information carefully and answer the questions below:

There are seven friends i.e. Avantika, Parul, Simran, Mayank, Niharika, Aman and Ajay are going in a party held in different days from Monday to Sunday (Starting from Sunday and ending on Saturday).

Only two persons go for the party after Simran. There is a gap of one day in between Simran and Niharika. Ajay and Niharika are going for the party on consecutive days. There is a gap of two days in between Ajay and Mayank. Parul go for party on one of the day before Aman who goes for party neither on Friday nor on Wednesday. Avantika goes before Mayank but after Niharika.

16) Parul has attend the party on which of the following day?

A) Third day of the week

B) First day of the week

C) Fourth day of the week

D) Last day of the week

E) Second day of the week

17) If Niharika is related to Parul and Mayank is related to Simran then in the same way who is related to Aman?

A) Person who goes in the party on Thursday

B) Person who goes in the party on Tuesday

C) Person who goes in the party on Wednesday

D) Person who goes in the party on Friday

E) None of These



Days Based Puzzle Questions for SBI PO Prelims

18) Who among the following goes in the party on Friday?

- A) Avantika
- B) Mayank
- C) Person who goes just after Niharika
- D) Person who goes just before Simran
- E) Both A and C

19) Which of the following statements is/are not true?

- A) Two persons go in the party in between Simran and Mayank
- B) Ajay goes in the Party on Wednesday
- C) Aman doesn't go in the party on Monday
- D) Both A and C
- E) Both A and B

20) Which of the following combination is not true?

- A) Tuesday- Niharika
- B) Thursday- Simran
- C) Monday- Aman
- D) Wednesday- Ajay
- E) Saturday- Avantika

Directions (21-25): Study the following information carefully and answer the questions below:

Muskaan, Chanchal, Shubhi, Ashima, Mehek, Kinjal and Akriti are seven friends and they have Birthday in seven different days of week (Starting from Sunday and ending on Saturday) but not in the same order.

Muskaan has a Birthday on the day which starts from the same letter as the day on which Kinjal has a Birthday

starts from the letter. Kinjal birthday does not start with S. Only one person has a Birthday between Kinjal and Ashima. Akriti has a Birthday immediately before Shubhi who has her Birthday neither on Wednesday nor on Friday. Less than two persons have a Birthday between the birthday of Akriti and the Birthday of Mehek. Chanchal has neither a Birthday immediately after the Birthday of Kinjal nor has a Birthday on Friday.

21) Who among the following has her birthday on Thursday?

- A) Mehek
- B) Muskan
- C) Shubhi
- D) Akriti
- E) Kinjal

22) On which day Akriti has celebrated her birthday?

- A) First day of the week
- B) Last day of the week
- C) Second last day of the week
- D) Second day of the week
- E) Third day of the week

23) Which of the following combination are not true?

- A) Wednesday-Mehek
- B) Sunday-Ashima
- C) Friday-Akriti
- D) Tuesday- Kinjal
- E) Saturday- Muskan

24) Which of the following statements is/are not true?

- A) Shubhi has her birthday on the last day of the week.



Days Based Puzzle Questions for SBI PO Prelims

B) Kinjal has her birthday just after the day on which Mehek has her birthday.

C) Ashima has her birthday on Monday

D) Both B and C

E) Both A and C

25) How many days are there in between the birthday of Akriti and the birthday of Chanchal?

A) One

B) None

C) Two

D) Three

E) More Than Three

Directions (26-30): Study the following information carefully and answer the questions below:

A person attends different form of Music Event namely, Pop, Classical, Rock, Jazz, Carnatic, Electro and Techno but not necessarily in the same order from Monday to Sunday (Starting from Sunday and ending on Saturday) not in the same order.

A person attending the Jazz music show on Tuesday. Only one show is held in between the Jazz music show and the Electro music show. No music show is held between the Electro music show and the Carnatic music show. The show which is held on the last day of the week is neither Pop music show nor Classical music show. The Pop music show held before the Rock music show, which is neither held on Friday nor on Wednesday, but after the Classical music show but not

immediate after. The Techno music show is not held before the Carnatic music show.

26) Which of the following combination is true?

A) Monday-Classical

B) Wednesday-Carnatic

C) Friday-Pop

D) Sunday-Techno

E) Thursday-Electro

27) Which of the following music show is held on Tuesday?

A) Jazz

B) Rock

C) Pop

D) Electro

E) Techno

28) On which day the Pop music show is being held?

A) First day of the week

B) Last day of the week

C) Second last day of the week

D) Third day of the week

E) Second day of the week

29) Which of the following statements is/are true?

A) Classical music show is being held on Wednesday

B) There is the gap of two days in between the Rock music show and the Classical music show.

C) Techno music show is being held on the second last day of the week

D) Both A and B

E) None is True



Days Based Puzzle Questions for SBI PO Prelims

30) If Carnatic is related to Techno and Classical is related to Rock then in the same way Jazz is related to whom?

- A) Techno
- B) Pop
- C) Electro
- D) Rock
- E) None of These

Directions (31-35): Study the following information carefully and answer the questions below:

Seven persons i.e. Ravina, Kajal, Ravi, Riya, Shefali, Ashu and Piyush are working in a company. They attend seminar on different days of the week (Starting from Sunday and ending on Saturday) not necessarily in the same order.

Only two persons attend seminar before Ravi. Three persons attend seminar between Piyush and Ashu. Shefali attend seminar at last Day of the week. Kajal attends seminar neither on Sunday nor on Wednesday. Number of persons attend seminar between Kajal and Piyush is equal to the number of persons attend seminar between Riya and Ashu. Ravina doesn't attend seminar after Kajal. Piyush not attend seminar on Thursday.

31) How many persons attended the seminar in between Ashu and Shefali?

- A) Three
- B) More than four
- C) Two

D) One

E) Four

32) Who among the following has attended the seminar on Saturday?

- A) Piyush
- B) Shefali
- C) Ravi
- D) Ravina
- E) Riya

33) Which of the following statements is/are not true?

- A) Kajal has attended the seminar on Thursday
- B) Ravi and Ashu has attended the seminar on consecutive days
- C) Ravina has attended the seminar on Tuesday
- D) Both A and B
- E) Both B and C

34) Which of the following combination is incorrect?

- A) Sunday-Shefali
- B) Monday-Ashu
- C) Tuesday-Ravi
- D) Wednesday-Ravina
- E) Thursday-Kajal

35) On which day does Ravina attend the Seminar?

- A) Monday
- B) First day of the week
- C) Friday
- D) Wednesday
- E) Last day of the week



Days Based Puzzle Questions for SBI PO Prelims

Directions (36-40): Study the following information carefully and answer the questions below:

Six persons i.e. Rahul, Fatima, Zainul, Kashi, Mayura and Mandvi joined banks on different days of the week (Starting from Sunday and ending on Saturday) not necessarily in the same order.

Either Fatima or Kashi has joined bank on Wednesday. Mayura joined bank on Sunday. There is a gap of one day in between the joining of Zainul and Kashi who doesn't join bank after Fatima. Neither zainul nor Rahul has joined bank on Friday. Mandvi joined the bank on that day whose first letter is same with the day on which Mayura joined. The day which is Holiday is neither Monday nor Friday. No one has joined the bank in between Zainul and Rahul.

36) Who among the following has joined the bank on the Last day of the week?

- A) Fatima
- B) Mandvi
- C) Rahul
- D) Mayura
- E) All of the Above

37) How many persons have joined the bank in between Tuesday and Friday?

- A) None
- B) Two
- C) One
- D) Three
- E) More Than Three

38) Which of the following statements is/are true?

- A) Zainul has joined the bank just after Mayura joined
- B) Kashi and Fatima have joined the bank on consecutive days
- C) Fatima has joined the bank on Thursday
- D) Both A and B
- E) All are True

39) On which of the following day does Kashi join the bank?

- A) Tuesday
- B) Day before when Rahul joined the bank
- C) Friday
- D) Day just before the day which is holiday.
- E) None of These

40) Which of the following combination is true?

- A) Mayura-Last day of the week
- B) Mandvi-First day of the week
- C) Rahul joined the bank on Monday
- D) Both A and B
- E) Thursday is the holiday

Directions (41-45): Study the following information carefully and answer the questions below:

Seven Banks i.e. PNB, BOB, UCO, BOI, IOB, OBC and SBI celebrated their foundation day on different days of the week (Starting from Sunday and ending on Saturday) not necessarily in the same order.

BOI celebrates its foundation day on Friday. There is a gap of less than two days between the celebration of BOI



Days Based Puzzle Questions for SBI PO Prelims

and IOB. OBC celebrates its foundation day on first day of the week. There is a gap of only one day in between the celebration of PNB and IOB. SBI celebrates its foundation day neither on Tuesday nor on Monday but before the celebration of BOI. More than three banks have celebrated their foundation day before the celebration of BOB. UCO bank doesn't celebrate its foundation day on Monday.

41) Which among the following bank has celebrated its foundation day on Tuesday?

- A) IOB
- B) PNB
- C) BOI
- D) UCO
- E) BOB

42) Which of the following combination is incorrect?

- A) Monday-PNB
- B) Thursday-SBI
- C) Saturday-BOI
- D) Wednesday-IOB
- E) Sunday-OBC

43) If OBC is related to IOB and UCO is related to BOI then in the same way PNB is related to whom?

- A) IOB
- B) SBI
- C) BOI
- D) OBC
- E) BOB

44) On which day does BOI has celebrated its foundation day?

- A) Sixth day of the week
- B) Last day of the week
- C) Fourth day of the week
- D) Fifth day of the week
- E) Fourth day of the week

45) Which of the following statements is/are not true?

- A) PNB has celebrated its foundation day on Monday.
- B) BOB has celebrated its foundation day on last day of the week
- C) IOB has celebrated its foundation day on Tuesday
- D) None is True
- E) Both A and C

Directions (46-50): Study the following information carefully and answer the questions below:

Seven friends namely, Kavita, Sakshi, Geetika, Deepa, Harsha, Kavya and Swati have purchased flats on different days of the week (Starting from Sunday and ending on Saturday) not necessarily on the same order.

Harsha has purchased a flat on Thursday. There is a gap of one day in between the day when Harsha purchased a flat and the day when Kavita purchased a flat. Kavita and Swati have purchased flat on consecutive days. Sakshi has purchased flat on starting day of the week. Neither Deepa nor Kavya has purchased flat on last day of the week. Deepa has purchased flat before the day when Kavya has purchased but not on consecutive days. Deepa



Days Based Puzzle Questions for SBI PO Prelims

doesn't purchase flat in consecutive days with either Geetika or Harsha.

46) On which day does Swati purchase her flat?

- A) Second day of the week
- B) Fourth day of the week
- C) Last day of the week
- D) Third day of the week
- E) Fifth day of the week

47) Who among the following has purchased the flat on Friday?

- A) Harsha
- B) Kavita
- C) Kavya
- D) Swati
- E) Geetika

48) Which of the following statement is/are not true?

- A) There is a gap of one day in between Deepa and Sakshi on purchasing the flat

B) Harsha has purchased the flat on Thursday

C) Geetika purchased the flat at the last

D) Both A and B

E) Both A and C

49) Which of the following combination is not true?

A) Monday-Deepa

B) Thursday-Harsha

C) Sunday-Sakshi

D) Friday-Kavita

E) Wednesday-Swati

50) How many persons have purchased the flat in between Kavya and Harsha?

A) Three

B) One

C) More Than Three

D) Two

E) None

Days Based Puzzle – Answers and Explanation

1) B

2) A

3) C

4) E

5) D

Solutions (1-5):

STEP I: Girl learnt Ballet on either Thursday or on Tuesday.

As per this statement, there are two possible cases and the arrangement will look like this:

CASE I:

Name of Days	Name of Dance
Sunday	
Monday	



Days Based Puzzle Questions for SBI PO Prelims

Tuesday	Ballet
Wednesday	
Thursday	
Friday	
Saturday	

CASE II:

Name of Days	Name of Dance
Sunday	
Monday	
Tuesday	
Wednesday	
Thursday	Ballet
Friday	
Saturday	

STEP II: She was attending the class of Salsa and the class of Ballet on consecutive days where Salsa class is held after the Ballet class.

As per this statement, the arrangement will look like this:

CASE I:

Name of Days	Name of Dance
Sunday	
Monday	
Tuesday	Ballet
Wednesday	Salsa
Thursday	
Friday	

Saturday	
----------	--

CASE II:

Name of Days	Name of Dance
Sunday	
Monday	
Tuesday	
Wednesday	
Thursday	Ballet
Friday	Salsa
Saturday	

STEP III: There is a gap of two days between the class of Salsa and the class of Belly.

As per this statement, **CASE I** will further get split into one more case and the arrangement will look like this:

CASE I:

Name of Days	Name of Dance
Sunday	Belly
Monday	
Tuesday	Ballet
Wednesday	Salsa
Thursday	
Friday	
Saturday	

CASE I (A):



Days Based Puzzle Questions for SBI PO Prelims

Name of Days	Name of Dance
Sunday	
Monday	
Tuesday	Ballet
Wednesday	Salsa
Thursday	
Friday	
Saturday	Belly

CASE II:

Name of Days	Name of Dance
Sunday	
Monday	
Tuesday	Belly
Wednesday	
Thursday	Ballet
Friday	Salsa
Saturday	

STEP IV: The day which is Holiday is not Sunday. There is no dance class between the dance class of Belly and the dance class of Hip-Hop which is not held on Sunday. There is no holiday between Hip-hop and Belly class.

As per this statement, **CASE II** will also further get split into one more case and the arrangement will look like this:

CASE I:

Name of Days	Name of Dance
--------------	---------------

Sunday	Belly
Monday	Hip-Hop
Tuesday	Ballet
Wednesday	Salsa
Thursday	
Friday	
Saturday	

CASE I (A):

Name of Days	Name of Dance
Sunday	
Monday	
Tuesday	Ballet
Wednesday	Salsa
Thursday	
Friday	Hip-Hop
Saturday	Belly

CASE II:

Name of Days	Name of Dance
Sunday	
Monday	Hip-Hop
Tuesday	Belly
Wednesday	
Thursday	Ballet
Friday	Salsa
Saturday	



Days Based Puzzle Questions for SBI PO Prelims

CASE II (A):

Name of Days	Name of Dance
Sunday	
Monday	
Tuesday	Belly
Wednesday	Hip-Hop
Thursday	Ballet
Friday	Salsa
Saturday	

STEP V: She was attending the class of Ghumar on Saturday.

As per this statement, **CASE I (A)** will get eliminated and we will continue with **CASE I**, **CASE II** and **CASE II (A)** and the arrangement will look like this:

CASE I:

Name of Days	Name of Dance
Sunday	Belly
Monday	Hip-Hop
Tuesday	Ballet
Wednesday	Salsa
Thursday	
Friday	
Saturday	Ghumar

CASE I (A):

Name of Days	Name of Dance
Sunday	
Monday	
Tuesday	Ballet
Wednesday	Salsa
Thursday	
Friday	Hip-Hop
Saturday	Belly

CASE II:

Name of Days	Name of Dance
Sunday	
Monday	Hip-Hop
Tuesday	Belly
Wednesday	
Thursday	Ballet
Friday	Salsa
Saturday	Ghumar

CASE II (A):

Name of Days	Name of Dance
Sunday	
Monday	
Tuesday	Belly
Wednesday	Hip-Hop
Thursday	Ballet
Friday	Salsa



Days Based Puzzle Questions for SBI PO Prelims

Saturday	Ghumar
-----------------	---------------

STEP VI: Number of days between the class of Kathak and the class of Belly is equal to the number of days between the class of Ghumar and the class of Ballet.

As per this statement, the arrangement will look like this:

CASE I:

Name of Days	Name of Dance
Sunday	Belly
Monday	Hip-Hop
Tuesday	Ballet
Wednesday	Salsa
Thursday	Kathak
Friday	
Saturday	Ghumar

CASE II:

Name of Days	Name of Dance
Sunday	Kathak
Monday	Hip-Hop
Tuesday	Belly
Wednesday	
Thursday	Ballet
Friday	Salsa
Saturday	Ghumar

CASE II (A):

Name of Days	Name	of
--------------	------	----

	Dance
Sunday	Kathak
Monday	
Tuesday	Belly
Wednesday	Hip-Hop
Thursday	Ballet
Friday	Salsa
Saturday	Ghumar

STEP VII: The class of Kathak is held neither on Monday nor on Thursday.

As per this statement, **CASE I** will get eliminated and we will continue with **CASE II** and **CASE II (A)** and the arrangement will look like this:

CASE I:

Name of Days	Name of Dance
Sunday	Belly
Monday	Hip-Hop
Tuesday	Ballet
Wednesday	Salsa
Thursday	Kathak
Friday	
Saturday	Ghumar

CASE II:



Days Based Puzzle Questions for SBI PO Prelims

Name of Days	Name of Dance
Sunday	Kathak
Monday	Hip-Hop
Tuesday	Belly
Wednesday	
Thursday	Ballet
Friday	Salsa
Saturday	Ghumar

CASE II (A):

Name of Days	Name of Dance
Sunday	Kathak
Monday	
Tuesday	Belly
Wednesday	Hip-Hop
Thursday	Ballet
Friday	Salsa
Saturday	Ghumar

STEP VIII: Day immediate after the class of Kathak is not a holiday.

As per this statement, **CASE II (A)** will get eliminated and we will continue with **CASE II** and the final arrangement will look like this:

CASE II:

Name of Days	Name of Dance
Sunday	Kathak
Monday	Hip-Hop

Tuesday	Belly
Wednesday	Holiday
Thursday	Ballet
Friday	Salsa
Saturday	Ghumar

CASE II (A):

Name of Days	Name of Dance
Sunday	Kathak
Monday	
Tuesday	Belly
Wednesday	Hip-Hop
Thursday	Ballet
Friday	Salsa
Saturday	Ghumar

Answers (6-10):

- 6) D
- 7) A
- 8) C
- 9) B
- 10) D

Solutions (6-10):

STEP I: There is a gap of two days between the exam of Hindi and the exam of English which is held after the exam of the former subject but not on the last day of the week.

As per this statement, there are four possible cases and the arrangement will look like this:



Days Based Puzzle Questions for SBI PO Prelims

CASE I:

Name of Days	Name of Subjects
Sunday	Hindi
Monday	
Tuesday	
Wednesday	English
Thursday	
Friday	
Saturday	

CASE II:

Name of Days	Name of Subjects
Sunday	
Monday	Hindi
Tuesday	
Wednesday	
Thursday	English
Friday	
Saturday	

CASE III:

Name of Days	Name of Subjects
Sunday	
Monday	
Tuesday	Hindi
Wednesday	
Thursday	

Friday	English
Saturday	

STEP II: Exam of Maths held immediately before the exam of English.

As per this statement, the arrangement will look like this:

CASE I:

Name of Days	Name of Subjects
Sunday	Hindi
Monday	
Tuesday	Maths
Wednesday	English
Thursday	
Friday	
Saturday	

CASE II:

Name of Days	Name of Subjects
Sunday	
Monday	Hindi
Tuesday	
Wednesday	Maths
Thursday	English
Friday	
Saturday	

CASE III:

Name of Days	Name of Subjects
Sunday	
Monday	
Tuesday	Hindi
Wednesday	
Thursday	



Days Based Puzzle Questions for SBI PO Prelims

Days	
Sunday	
Monday	
Tuesday	Hindi
Wednesday	
Thursday	Maths
Friday	English
Saturday	

STEP III: There is a gap of more than a day between the exam of Maths and the exam of Chemistry which is not held before the exam of Hindi.

As per this statement, **CASE I** will further get split into one more case and **CASE III** get eliminated and we will continue with CASE I and CASE II and the arrangement will look like this:

CASE I:

Name of Days	Name of Subjects
Sunday	Hindi
Monday	
Tuesday	Maths
Wednesday	English
Thursday	
Friday	Chemistry
Saturday	

CASE I (A):

Name of Days	Name of Subjects
--------------	------------------

Sunday	Hindi
Monday	
Tuesday	Maths
Wednesday	English
Thursday	
Friday	
Saturday	Chemistry

CASE II:

Name of Days	Name of Subjects
Sunday	
Monday	Hindi
Tuesday	
Wednesday	Maths
Thursday	English
Friday	
Saturday	Chemistry

CASE III:

Name of Days	Name of Subjects
Sunday	
Monday	
Tuesday	Hindi
Wednesday	
Thursday	Maths
Friday	English
Saturday	



Days Based Puzzle Questions for SBI PO Prelims

STEP IV: No exam held between the exam of Biology and the exam of Chemistry. No holiday between Chemistry and Biology.

As per this statement, **CASE I** will further get split into one more case and the arrangement will look like this:

CASE I:

Name of Days	Name of Subjects
Sunday	Hindi
Monday	
Tuesday	Maths
Wednesday	English
Thursday	Biology
Friday	Chemistry
Saturday	

CASE I (A):

Name of Days	Name of Subjects
Sunday	Hindi
Monday	
Tuesday	Maths
Wednesday	English
Thursday	
Friday	Biology
Saturday	Chemistry

CASE 1 (B):

Name of Days	Name of Subjects
--------------	------------------

Sunday	Hindi
Monday	
Tuesday	Maths
Wednesday	English
Thursday	
Friday	Chemistry
Saturday	Biology

CASE II:

Name of Days	Name of Subjects
Sunday	
Monday	Hindi
Tuesday	
Wednesday	Maths
Thursday	English
Friday	Biology
Saturday	Chemistry

STEP V: Neither Thursday nor Sunday is a holiday. There are three exams held in between the exam of Physics and the exam of Biology.

As per these statements, **CASE I**, **CASE I (A)** and **CASE I (B)** will get eliminated and we will continue with **CASE II** and the final arrangement will look like this:

CASE I:

Name of Days	Name of Subjects
Sunday	Hindi



Days Based Puzzle Questions for SBI PO Prelims

Monday	
Tuesday	Maths
Wednesday	English
Thursday	Biology
Friday	Chemistry
Saturday	

CASE I (A):

Name of Days	Name of Subjects
Sunday	Hindi
Monday	
Tuesday	Maths
Wednesday	English
Thursday	
Friday	Biology
Saturday	Chemistry

CASE 1 (B):

Name of Days	Name of Subjects
Sunday	Hindi
Monday	
Tuesday	Maths
Wednesday	English
Thursday	
Friday	Chemistry
Saturday	Biology

CASE II:

Name of Days	Name of Subjects
Sunday	Physics
Monday	Hindi
Tuesday	Holiday
Wednesday	Maths
Thursday	English
Friday	Biology
Saturday	Chemistry

Answers (11-15):

11) B

12) C

13) D

14) E

15) D

Solutions (11-15):

STEP I: He attends the meeting on Friday in Ludhiana.

As per this statement, the arrangement will look like this:

Name of Days	Name of Cities
Sunday	
Monday	
Tuesday	
Wednesday	
Thursday	
Friday	Ludhiana
Saturday	



Days Based Puzzle Questions for SBI PO Prelims

STEP II: There is a gap of less than two days in between the meeting held in Ludhiana and the meeting held in Jaipur.

As per this statement, there are three possible cases and the arrangement will look like this:

CASE I:

Name of Days	Name of Cities
Sunday	
Monday	
Tuesday	
Wednesday	
Thursday	
Friday	Ludhiana
Saturday	Jaipur

CASE II:

Name of Days	Name of Cities
Sunday	
Monday	
Tuesday	
Wednesday	
Thursday	Jaipur
Friday	Ludhiana
Saturday	

CASE III:

Name of Days	Name of Cities
--------------	----------------

Sunday	
Monday	
Tuesday	
Wednesday	Jaipur
Thursday	
Friday	Ludhiana
Saturday	

STEP III: A Meeting in Goa held on the first day of the week.

As per this statement, the arrangement will look like this:

CASE I:

Name of Days	Name of Cities
Sunday	Goa
Monday	
Tuesday	
Wednesday	
Thursday	
Friday	Ludhiana
Saturday	Jaipur

CASE II:

Name of Days	Name of Cities
Sunday	Goa
Monday	
Tuesday	
Wednesday	
Thursday	Jaipur



Days Based Puzzle Questions for SBI PO Prelims

Friday	Ludhiana
Saturday	

CASE III:

Name of Days	Name of Cities
Sunday	Goa
Monday	
Tuesday	
Wednesday	Jaipur
Thursday	
Friday	Ludhiana
Saturday	

STEP IV: The meeting held in Amritsar is held after the meeting held in Pune but not on Wednesday. There is a gap of one day between the meeting held in Amritsar and Pune. The meeting which is on last day of the week is neither held in Pune nor in Amritsar.

As per these statements, **CASE I** will further get split into one more case and the arrangement will look like this:

CASE I:

Name of Days	Name of Cities
Sunday	Goa
Monday	Pune
Tuesday	
Wednesday	Amritsar
Thursday	

Friday	Ludhiana
Saturday	Jaipur

CASE I (A):

Name of Days	Name of Cities
Sunday	Goa
Monday	
Tuesday	Pune
Wednesday	
Thursday	Amritsar
Friday	Ludhiana
Saturday	Jaipur

CASE II:

Name of Days	Name of Cities
Sunday	Goa
Monday	Pune
Tuesday	
Wednesday	Amritsar
Thursday	Jaipur
Friday	Ludhiana
Saturday	

CASE III:

Name of Days	Name of Cities
Sunday	Goa
Monday	
Tuesday	Pune



Days Based Puzzle Questions for SBI PO Prelims

Wednesday	Jaipur
Thursday	Amritsar
Friday	Ludhiana
Saturday	

STEP V: The meeting which is in Delhi is held on one of the days before the meeting held in Jaipur and Pune.

As per this statement, **CASE I** and **CASE II** will get eliminated and we will continue with **CASE I (A)** and **CASE III** and the arrangement will look like this:

CASE I:

Name of Days	Name of Cities
Sunday	Goa
Monday	Pune
Tuesday	
Wednesday	Amritsar
Thursday	
Friday	Ludhiana
Saturday	Jaipur

CASE I (A):

Name of Days	Name of Cities
Sunday	Goa
Monday	Delhi
Tuesday	Pune
Wednesday	Agra
Thursday	Amritsar
Friday	Ludhiana

Saturday	Jaipur
----------	--------

CASE II:

Name of Days	Name of Cities
Sunday	Goa
Monday	Pune
Tuesday	
Wednesday	Amritsar
Thursday	Jaipur
Friday	Ludhiana
Saturday	

CASE III:

Name of Days	Name of Cities
Sunday	Goa
Monday	Delhi
Tuesday	Pune
Wednesday	Jaipur
Thursday	Amritsar
Friday	Ludhiana
Saturday	Agra

STEP VI: The meeting which is on last day of the week is neither held in Pune nor in Amritsar. The meeting which is held in Pune is not held on Monday but held before the day in which the meeting held in Agra, which does not hold on Wednesday.



Days Based Puzzle Questions for SBI PO Prelims

As per this statement, **CASE I (A)** will get eliminated and we will continue with **CASE III** and the final arrangement will look like this:

CASE I (A):

Name of Days	Name of Cities
Sunday	Goa
Monday	Delhi
Tuesday	Pune
Wednesday	Agra
Thursday	Amritsar
Friday	Ludhiana
Saturday	Jaipur

CASE III:

Name of Days	Name of Cities
Sunday	Goa
Monday	Delhi
Tuesday	Pune
Wednesday	Jaipur
Thursday	Amritsar
Friday	Ludhiana
Saturday	Agra

Answers (16-20):

- 16) B
17) C
18) A
19) D

20) E

Solutions (16-20):

STEP I: Only two persons go for the party after Simran.

As per this statement, the arrangement will look like this:

Name of Days	Name of Friends
Sunday	
Monday	
Tuesday	
Wednesday	
Thursday	Simran
Friday	
Saturday	

STEP II: There is a gap of one day in between Simran and Niharika.

As per this statement, there are two possible cases and the arrangement will look like this:

CASE I:

Name of Days	Name of Friends
Sunday	
Monday	
Tuesday	
Wednesday	
Thursday	Simran
Friday	
Saturday	Niharika

CASE II:



Days Based Puzzle Questions for SBI PO Prelims

Name of Days	Name of Friends
Sunday	
Monday	
Tuesday	Niharika
Wednesday	
Thursday	Simran
Friday	
Saturday	

STEP III: Ajay and Niharika are going for the party on consecutive days.

As per this statement **CASE II** will further get split into one more case and the arrangement will look like this:

CASE I:

Name of Days	Name of Friends
Sunday	
Monday	
Tuesday	
Wednesday	
Thursday	Simran
Friday	Ajay
Saturday	Niharika

CASE II:

Name of Days	Name of Friends
Sunday	
Monday	
Tuesday	Niharika

Wednesday	Ajay
Thursday	Simran
Friday	
Saturday	

CASE II (A):

Name of Days	Name of Friends
Sunday	
Monday	Ajay
Tuesday	Niharika
Wednesday	
Thursday	Simran
Friday	
Saturday	

STEP IV: There is a gap of two days in between Ajay and Mayank.

As per this statement, **CASE II (A)** will get eliminated and **CASE II** will further get split into one more case and the arrangement will look like this:

CASE I :

Name of Days	Name of Friends
Sunday	
Monday	
Tuesday	Mayank
Wednesday	
Thursday	Simran
Friday	Ajay



Days Based Puzzle Questions for SBI PO Prelims

Saturday	Niharika
----------	----------

CASE II:

Name of Days	Name of Friends
Sunday	
Monday	
Tuesday	Niharika
Wednesday	Ajay
Thursday	Simran
Friday	
Saturday	Mayank

CASE II (A):

Name of Days	Name of Friends
Sunday	
Monday	Ajay
Tuesday	Niharika
Wednesday	
Thursday	Simran
Friday	
Saturday	

CASE II (B):

Name of Days	Name of Friends
Sunday	Mayank
Monday	
Tuesday	Niharika

Wednesday	Ajay
Thursday	Simran
Friday	
Saturday	

STEP V: Parul go for party on one of the days before Aman who goes for party neither on Friday nor on Wednesday.

As per this statement, the arrangement will look like this:

CASE I :

Name of Days	Name of Friends
Sunday	Parul
Monday	Aman
Tuesday	Mayank
Wednesday	
Thursday	Simran
Friday	Ajay
Saturday	Niharika

CASE II:

Name of Days	Name of Friends
Sunday	Parul
Monday	Aman
Tuesday	Niharika
Wednesday	Ajay
Thursday	Simran
Friday	
Saturday	Mayank



Days Based Puzzle Questions for SBI PO Prelims

CASE II (B):

Name of Days	Name of Friends
Sunday	Mayank
Monday	Parul
Tuesday	Niharika
Wednesday	Ajay
Thursday	Simran
Friday	
Saturday	Aman

STEP VI: Avantika goes before Mayank but after Niharika.

As per this statement, **CASE I** and **CASE II (B)** will get eliminated and we will continue with **CASE II** and the arrangement will look like this:

CASE1:

Name of Days	Name of Friends
Sunday	Parul
Monday	Aman
Tuesday	Mayank
Wednesday	
Thursday	Simran
Friday	Ajay
Saturday	Niharika

CASE II:

Name of Days	Name of Friends
--------------	-----------------

Sunday	Parul
Monday	Aman
Tuesday	Niharika
Wednesday	Ajay
Thursday	Simran
Friday	Avantika
Saturday	Mayank

CASE II (B):

Name of Days	Name of Friends
Sunday	Mayank
Monday	Parul
Tuesday	Niharika
Wednesday	Ajay
Thursday	Simran
Friday	
Saturday	Aman

Answers (21-25):

21) B

22) C

23) E

24) D

25) D

Solutions (21-25):

STEP I: Muskaan has a Birthday on the day which starts from the same letter as the day on which Kinjal has a Birthday starts from the letter. Kinjal birthday does not start with S.



Days Based Puzzle Questions for SBI PO Prelims

As per this statement, there are two possible cases and the arrangement will look like this:

CASE I:

Name of Days	Name of Friends
Sunday	
Monday	
Tuesday	Muskaan
Wednesday	
Thursday	Kinjal
Friday	
Saturday	

CASE II:

Name of Days	Name of Friends
Sunday	
Monday	
Tuesday	Kinjal
Wednesday	
Thursday	Muskaan
Friday	
Saturday	

STEP II: Only one person has a birthday between Kinjal and Ashima.

As per this statement, the arrangement will look like this:

CASE I:

Name of Days	Name of
--------------	---------

	Friends
Sunday	
Monday	
Tuesday	Muskaan
Wednesday	
Thursday	Kinjal
Friday	
Saturday	Ashima

CASE II:

Name of Days	Name of Friends
Sunday	Ashima
Monday	
Tuesday	Kinjal
Wednesday	
Thursday	Muskaan
Friday	
Saturday	

STEP III: Akriti has a Birthday immediately before Shubhi who has her Birthday neither on Wednesday nor on Friday.

As per this statement, the arrangement will look like this:

CASE I:

Name of Days	Name of Friends
Sunday	Akriti



Days Based Puzzle Questions for SBI PO Prelims

Monday	Shubhi
Tuesday	Muskaan
Wednesday	
Thursday	Kinjal
Friday	
Saturday	Ashima

CASE II:

Name of Days	Name of Friends
Sunday	Ashima
Monday	
Tuesday	Kinjal
Wednesday	
Thursday	Muskaan
Friday	Akriti
Saturday	Shubhi

STEP IV: Less than two persons has birthday between the birthday of Akriti and the Birthday of Mehek.

As per this statement, **CASE I** will get eliminated and we will continue with **CASE II** and the arrangement will look like this:

CASE I:

Name of Days	Name of Friends
Sunday	Akriti
Monday	Shubhi
Tuesday	Muskaan

Wednesday	
Thursday	Kinjal
Friday	
Saturday	Ashima

CASE II:

Name of Days	Name of Friends
Sunday	Ashima
Monday	
Tuesday	Kinjal
Wednesday	Mehek
Thursday	Muskaan
Friday	Akriti
Saturday	Shubhi

STEP V: Chanchal has neither a birthday immediately after the birthday of Kinjal nor has a birthday on Friday.

As per this statement, the final arrangement will look like this:

CASE II:

Name of Days	Name of Friends
Sunday	Ashima
Monday	Chanchal
Tuesday	Kinjal
Wednesday	Mehek
Thursday	Muskaan
Friday	Akriti
Saturday	Shubhi



Days Based Puzzle Questions for SBI PO Prelims

Answers (26-30):

26) C

27) A

28) C

29) D

30) B

Solutions (26-30):

STEP I: A person attending the Jazz music show on Tuesday.

As per this statement, the arrangement will look like this:

Name of Days	Name of Music Events
Sunday	
Monday	
Tuesday	Jazz
Wednesday	
Thursday	
Friday	
Saturday	

STEP II: Only one show is held in between the Jazz music show and the Electro music show.

As per this statement, there will be two possible cases and the arrangement will look like this:

CASE I:

Name of Days	Name of Music Events
Sunday	Electro
Monday	

Tuesday	Jazz
Wednesday	
Thursday	
Friday	
Saturday	

CASE II:

Name of Days	Name of Music Events
Sunday	
Monday	
Tuesday	Jazz
Wednesday	
Thursday	Electro
Friday	
Saturday	

STEP III: No music show is held between the Electro music show and the Carnatic music show.

As per this statement, **CASE II** will get split into one more case and the arrangement will look like this:

CASE I:

Name of Days	Name of Music Events
Sunday	Electro
Monday	Carnatic
Tuesday	Jazz
Wednesday	
Thursday	
Friday	



Days Based Puzzle Questions for SBI PO Prelims

Saturday

CASE II:

Name of Days	Name of Music Events
Sunday	
Monday	
Tuesday	Jazz
Wednesday	
Thursday	Electro
Friday	Carnatic
Saturday	

CASE II (A):

Name of Days	Name of Music Events
Sunday	
Monday	
Tuesday	Jazz
Wednesday	Carnatic
Thursday	Electro
Friday	
Saturday	

STEP IV: The Pop music show held before the Rock music show, which is neither held on Friday nor on Wednesday, but after the Classical music show but not immediate after. The show which is held on the last day of the week is neither Pop music show nor Classical music show. The Techno music show is not held before the Carnatic music show.

As per these statement, **CASE II** and **CASE II (A)** will get eliminated and we will continue with **CASE I** and the arrangement will look like this:

CASE I:

Name of Days	Name of Music Events
Sunday	Electro
Monday	Carnatic
Tuesday	Jazz
Wednesday	Classical
Thursday	
Friday	Pop
Saturday	Rock

CASE II:

Name of Days	Name of Music Events
Sunday	
Monday	
Tuesday	Jazz
Wednesday	
Thursday	Electro
Friday	Carnatic
Saturday	

CASE II (A):

Name of Days	Name of Music Events
Sunday	
Monday	



Days Based Puzzle Questions for SBI PO Prelims

Tuesday	Jazz
Wednesday	Carnatic
Thursday	Electro
Friday	
Saturday	

As per this, the final arrangement will look like this:

CASE I:

Name of Days	Name of Music Events
Sunday	Electro
Monday	Carnatic
Tuesday	Jazz
Wednesday	Classical
Thursday	Techno
Friday	Pop
Saturday	Rock

Answers (31-35):

- 31) E
- 32) B
- 33) C
- 34) A
- 35) D

Solutions (31-35):

STEP I: Only two persons attend seminar before Ravi.

As per this statement, the arrangement will look like this:

Name of Days	Name of Seminar Attendies
Sunday	
Monday	

Tuesday	Ravi
Wednesday	
Thursday	
Friday	
Saturday	

STEP II: Three persons attend seminar between Piyush and Ashu.

As per this statement, there are four possible cases and the arrangement will look like this:

CASE I:

Name of Days	Name of Seminar Attendies
Sunday	Piyush
Monday	
Tuesday	Ravi
Wednesday	
Thursday	Anshu
Friday	
Saturday	

CASE I (A):

Name of Days	Name of Seminar Attendies
Sunday	Anshu
Monday	
Tuesday	Ravi
Wednesday	
Thursday	Piyush
Friday	



Days Based Puzzle Questions for SBI PO Prelims

Saturday

CASE II:

Name of Days	Name of Seminar Attendies
Sunday	
Monday	Piyush
Tuesday	Ravi
Wednesday	
Thursday	
Friday	Anshu
Saturday	

CASE II (B):

Name of Days	Name of Seminar Attendies
Sunday	
Monday	Anshu
Tuesday	Ravi
Wednesday	
Thursday	
Friday	Piyush
Saturday	

STEP III: Shefali attend seminar at last say of the week.

As per this statement, the arrangement will look like this:

CASE I:

Name of Days	Name of Seminar Attendies
Sunday	Piyush
Monday	

Tuesday

Ravi

Wednesday

Thursday

Anshu

Friday

Saturday

Shefali

CASE I (A):

Name of Days	Name of Seminar Attendies
Sunday	Anshu
Monday	
Tuesday	Ravi
Wednesday	
Thursday	Piyush
Friday	
Saturday	Shefali

CASE II:

Name of Days	Name of Seminar Attendies
Sunday	
Monday	Piyush
Tuesday	Ravi
Wednesday	
Thursday	
Friday	Anshu
Saturday	Shefali

CASE II (A):



Days Based Puzzle Questions for SBI PO Prelims

Name of Days	Name of Seminar Attendies
Sunday	
Monday	Anshu
Tuesday	Ravi
Wednesday	
Thursday	
Friday	Piyush
Saturday	Shefali

STEP IV: Kajal attends seminar neither on Sunday nor on Wednesday. Number of persons attend seminar between Kajal and Piyush is equal to the number of persons attend seminar between Riya and Ashu. Piyush not attend seminar on Thursday.

As per these statements, **CASE I**, **CASE I (A)** and **CASE II** will get eliminated and we will continue with **CASE II (A)** and the arrangement will look like this:

CASE I:

Name of Days	Name of Seminar Attendies
Sunday	Piyush
Monday	
Tuesday	Ravi
Wednesday	
Thursday	Anshu
Friday	
Saturday	Shefali

CASE I (A):

Name of Days	Name of Seminar Attendies
Sunday	Anshu
Monday	
Tuesday	Ravi
Wednesday	
Thursday	Piyush
Friday	
Saturday	Shefali

CASE II:

Name of Days	Name of Seminar Attendies
Sunday	
Monday	Piyush
Tuesday	Ravi
Wednesday	
Thursday	
Friday	Anshu
Saturday	Shefali

CASE II (A):

Name of Days	Name of Seminar Attendies
Sunday	Riya
Monday	Anshu
Tuesday	Ravi
Wednesday	
Thursday	Kajal
Friday	Piyush
Saturday	Shefali



Days Based Puzzle Questions for SBI PO Prelims

STEP V: Ravina doesn't attend seminar after Kajal.

As per this statement, the final arrangement will look like this:

CASE II (A):

Name of Days	Name of Seminar Attendies
Sunday	Riya
Monday	Anshu
Tuesday	Ravi
Wednesday	Ravina
Thursday	Kajal
Friday	Piyush
Saturday	Shefali

Answers (36-40):

36) B

37) C

38) A

39) D

40) E

Solutions (36-40):

STEP I: Either Fatima or Kashi has joined bank on Wednesday.

As per this statement, there are two possible cases and the arrangement will look like this:

CASE I:

Name of Days	Name of Persons
Sunday	

Monday	
Tuesday	
Wednesday	Fatima
Thursday	
Friday	
Saturday	

CASE II:

Name of Days	Name of Persons
Sunday	
Monday	
Tuesday	
Wednesday	Kashi
Thursday	
Friday	
Saturday	

STEP II: Mayura joined bank on Sunday.

As per this statement, the arrangement will look like this:

CASE I:

Name of Days	Name of Persons
Sunday	Mayura
Monday	
Tuesday	
Wednesday	Fatima
Thursday	
Friday	
Saturday	



Days Based Puzzle Questions for SBI PO Prelims

CASE II:

Name of Days	Name of Persons
Sunday	Mayura
Monday	
Tuesday	
Wednesday	Kashi
Thursday	
Friday	
Saturday	

STEP III: There is a gap of one day in between the joining of Zainul and Kashi who doesn't join bank after Fatima. Neither Zainul nor Rahul has joined bank on Friday. Mandvi joined the bank on that day whose first letter is same with the day on which Mayura joined.

As per these statements, **CASE II** will further get split into one more case and the arrangement will look like this:

CASE I:

Name of Days	Name of Persons
Sunday	Mayura
Monday	
Tuesday	Kashi
Wednesday	Fatima
Thursday	Zainul
Friday	
Saturday	Mandvi

CASE II:

Name of Days	Name of Persons
Sunday	Mayura
Monday	Zainul
Tuesday	
Wednesday	Kashi
Thursday	
Friday	Fatima
Saturday	Mandvi

CASE II (A):

Name of Days	Name of Persons
Sunday	Mayura
Monday	Zainul
Tuesday	
Wednesday	Kashi
Thursday	Fatima
Friday	
Saturday	Mandvi

STEP IV: The day which is Holiday is neither Monday nor Friday. No one has joined the bank in between Zainul and Rahul.

As per these statements, **CASE I** and **CASE II (A)** will get eliminated and we will continue with **CASE II** and the final arrangement will look like this:

CASE I:



Days Based Puzzle Questions for SBI PO Prelims

Name of Days	Name of Persons
Sunday	Mayura
Monday	
Tuesday	Kashi
Wednesday	Fatima
Thursday	Zainul
Friday	
Saturday	Mandvi

CASE II:

Name of Days	Name of Persons
Sunday	Mayura
Monday	Zainul
Tuesday	Rahul
Wednesday	Kashi
Thursday	Holiday
Friday	Fatima
Saturday	Mandvi

CASE II (A):

Name of Days	Name of Persons
Sunday	Mayura
Monday	Zainul
Tuesday	
Wednesday	Kashi
Thursday	Fatima
Friday	
Saturday	Mandvi

Answers (41-45):

41) D

42) C

43) B

44) A

45) C

Solutions (41-45):

STEP I: BOI celebrates its foundation day on Friday.

As per this statement, the arrangement will look like this:

Name of Days	Name of Banks
Sunday	
Monday	
Tuesday	
Wednesday	
Thursday	
Friday	BOI
Saturday	

STEP II: There is a gap of less than two days between the celebration of BOI and IOB.

As per this statement, there are three possible cases and the arrangement will look like this:

CASE I:

Name of Days	Name of Banks
Sunday	
Monday	
Tuesday	
Wednesday	



Days Based Puzzle Questions for SBI PO Prelims

Thursday	
Friday	BOI
Saturday	IOB

CASE II:

Name of Days	Name of Banks
Sunday	
Monday	
Tuesday	
Wednesday	
Thursday	IOB
Friday	BOI
Saturday	

CASE III:

Name of Days	Name of Banks
Sunday	
Monday	
Tuesday	
Wednesday	IOB
Thursday	
Friday	BOI
Saturday	

STEP III: OBC celebrates its foundation day on first day of the week.

As per this statement, the arrangement will look like this:

CASE I:

Name of Days	Name of Banks
Sunday	OBC
Monday	
Tuesday	
Wednesday	
Thursday	
Friday	BOI
Saturday	IOB

CASE II:

Name of Days	Name of Banks
Sunday	OBC
Monday	
Tuesday	
Wednesday	
Thursday	IOB
Friday	BOI
Saturday	

CASE III:

Name of Days	Name of Banks
Sunday	OBC
Monday	
Tuesday	
Wednesday	IOB
Thursday	
Friday	BOI
Saturday	



Days Based Puzzle Questions for SBI PO Prelims

STEP IV: There is a gap of only one day in between the celebration of PNB and IOB.

As per this statement, **CASE II** will further get split into one more case and the arrangement will look like this:

CASE I:

Name of Days	Name of Banks
Sunday	OBC
Monday	
Tuesday	
Wednesday	
Thursday	PNB
Friday	BOI
Saturday	IOB

CASE II:

Name of Days	Name of Banks
Sunday	OBC
Monday	
Tuesday	
Wednesday	
Thursday	IOB
Friday	BOI
Saturday	PNB

CASE II (A):

Name of Days	Name of Banks
Sunday	OBC
Monday	
Tuesday	PNB
Wednesday	
Thursday	IOB
Friday	BOI
Saturday	

CASE III:

Name of Days	Name of Banks
Sunday	OBC
Monday	PNB
Tuesday	
Wednesday	IOB
Thursday	
Friday	BOI
Saturday	

STEP V: SBI celebrates its foundation day neither on Tuesday nor on Monday but before the celebration of BOI.

As per this statement, the arrangement will look like this:

CASE I:

Name of Days	Name of Banks
Sunday	OBC



Days Based Puzzle Questions for SBI PO Prelims

Monday	
Tuesday	
Wednesday	SBI
Thursday	PNB
Friday	BOI
Saturday	IOB

CASE II:

Name of Days	Name of Banks
Sunday	OBC
Monday	
Tuesday	
Wednesday	SBI
Thursday	IOB
Friday	BOI
Saturday	PNB

CASE II (A):

Name of Days	Name of Banks
Sunday	OBC
Monday	
Tuesday	PNB
Wednesday	SBI
Thursday	IOB
Friday	BOI
Saturday	

CASE III:

Name of Days	Name of Banks
Sunday	OBC
Monday	PNB
Tuesday	
Wednesday	IOB
Thursday	SBI
Friday	BOI
Saturday	

STEP VI: More than three banks have celebrated their foundation day before the celebration of BOB.

As per this statement, **CASE I** and **CASE II** will get eliminated and we will continue with **CASE II (A)** and **CASE III** and the arrangement will look like this:

CASE I:

Name of Days	Name of Banks
Sunday	OBC
Monday	
Tuesday	
Wednesday	SBI
Thursday	PNB
Friday	BOI
Saturday	IOB

CASE II:

Name of Days	Name of Banks
Sunday	OBC



Days Based Puzzle Questions for SBI PO Prelims

Monday	
Tuesday	
Wednesday	SBI
Thursday	IOB
Friday	BOI
Saturday	PNB

CASE II (A):

Name of Days	Name of Banks
Sunday	OBC
Monday	UCO
Tuesday	PNB
Wednesday	SBI
Thursday	IOB
Friday	BOI
Saturday	BOB

CASE III:

Name of Days	Name of Banks
Sunday	OBC
Monday	PNB
Tuesday	UCO
Wednesday	IOB
Thursday	SBI
Friday	BOI
Saturday	BOB

STEP VII: UCO bank doesn't celebrate its foundation day on Monday.

As per this statement, **CASE II (A)** will get eliminated and we will continue with **CASE III** and the final arrangement will look like this:

CASE II (A):

Name of Days	Name of Banks
Sunday	OBC
Monday	UCO
Tuesday	PNB
Wednesday	SBI
Thursday	IOB
Friday	BOI
Saturday	BOB

CASE III:

Name of Days	Name of Banks
Sunday	OBC
Monday	PNB
Tuesday	UCO
Wednesday	IOB
Thursday	SBI
Friday	BOI
Saturday	BOB

Answers (46-50):

46) B

47) C



Days Based Puzzle Questions for SBI PO Prelims

48) A

49) D

50) E

Solutions (46-50):

STEP I: Harsha has purchased a flat on Thursday.

As per this statement, the arrangement will look like this:

Name of Days	Name of Persons
Sunday	
Monday	
Tuesday	
Wednesday	
Thursday	Harsha
Friday	
Saturday	

STEP II: There is a gap of one day in between the day when Harsha purchased a flat and the day when Kavita purchased a flat.

As per this statement, there will be two possible cases and the arrangement will look like this:

CASE I:

Name of Days	Name of Persons
Sunday	
Monday	
Tuesday	Kavita
Wednesday	
Thursday	Harsha
Friday	

Saturday

CASE II:

Name of Days	Name of Persons
Sunday	
Monday	
Tuesday	
Wednesday	
Thursday	Harsha
Friday	
Saturday	Kavita

STEP III: Kavita and Swati have purchased flat on consecutive days.

As per this statement, **CASE I** will further get split into one more case and the arrangement will look like this:

CASE I:

Name of Days	Name of Persons
Sunday	
Monday	Swati
Tuesday	Kavita
Wednesday	
Thursday	Harsha
Friday	
Saturday	

CASE I (A):



Days Based Puzzle Questions for SBI PO Prelims

Name of Days	Name of Persons
Sunday	
Monday	
Tuesday	Kavita
Wednesday	Swati
Thursday	Harsha
Friday	
Saturday	

CASE II:

Name of Days	Name of Persons
Sunday	
Monday	
Tuesday	
Wednesday	
Thursday	Harsha
Friday	Swati
Saturday	Kavita

STEP IV: Sakshi has purchased flat on starting day of the week.

As per this statement, the arrangement will look like this:

CASE I:

Name of Days	Name of Persons
Sunday	Sakshi
Monday	Swati
Tuesday	Kavita
Wednesday	

Thursday	Harsha
Friday	
Saturday	

CASE I (A):

Name of Days	Name of Persons
Sunday	Sakshi
Monday	
Tuesday	Kavita
Wednesday	Swati
Thursday	Harsha
Friday	
Saturday	

CASE II:

Name of Days	Name of Persons
Sunday	Sakshi
Monday	
Tuesday	
Wednesday	
Thursday	Harsha
Friday	Swati
Saturday	Kavita

STEP V: Neither Deepa nor Kavya has purchased flat on last day of the week. Deepa has purchased flat before the day when Kavya has purchased but not on consecutive days.

As per this statement, the arrangement will look like this:



Days Based Puzzle Questions for SBI PO Prelims

CASE I:

Name of Days	Name of Persons
Sunday	Sakshi
Monday	Swati
Tuesday	Kavita
Wednesday	Deepa
Thursday	Harsha
Friday	Kavya
Saturday	Geetika

CASE I (A):

Name of Days	Name of Persons
Sunday	Sakshi
Monday	Deepa
Tuesday	Kavita
Wednesday	Swati
Thursday	Harsha
Friday	Kavya
Saturday	Geetika

CASE II:

Name of Days	Name of Persons
Sunday	Sakshi
Monday	Deepa
Tuesday	Geetika
Wednesday	Kavya
Thursday	Harsha
Friday	Swati

Saturday	Kavita
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STEP VI: Deepa doesn't purchase flat in consecutive days with either Geetika or Harsha.

As per this statement, **CASE I** and **CASE II** will get eliminated and we will continue with **CASE I (A)** and the final arrangement will look like this:

CAS I:

Name of Days	Name of Persons
Sunday	Sakshi
Monday	Swati
Tuesday	Kavita
Wednesday	Deepa
Thursday	Harsha
Friday	Kavya
Saturday	Geetika

CASE I (A):

Name of Days	Name of Persons
Sunday	Sakshi
Monday	Deepa
Tuesday	Kavita
Wednesday	Swati
Thursday	Harsha
Friday	Kavya
Saturday	Geetika



Days Based Puzzle Questions for SBI PO Prelims

CASE II:

Name of Days	Name of Persons
Sunday	Sakshi
Monday	Deepa

Tuesday	Geetika
Wednesday	Kavya
Thursday	Harsha
Friday	Swati
Saturday	Kavita

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