Month Date is an important topic of Logical Reasoning with a great presence in Bank exams, having a weightage of 5-10 questions. To master Month Date questions, a solid grasp of the concepts and rigorous practice are essential.

In this blog, we'll comprehensively explore the foundations and logical nuances of Month-Date. We've included 10 real exam-level questions to give you a preview of the challenges you'll face. Practice questions are categorized into different difficulty levels, ranging from 1 to 10.1 denotes the least difficult and 10 denotes the most difficult. We have also given an estimated expected time to solve each question, to boost your preparation and speed. Moreover, you can also download Month-Date questions and answers PDF by clicking on 'Download PDF' button above.


## Month Date Questions

Direction (Q:1-5): Read the information carefully and answer the following questions.
There were eight people: Aarambh, Prachand, Mastak, Jung, Shaan, Maan, Dhanush and Aakash born in the same year. Their birthdays are either on the 6th or 17th of four different months i.e. January, June, August, and September but not necessarily in the same order.

More than three people have their birthdays between Dhanush and Aarambh. Maan who is not the youngest is born on an odd date. Aakash was born in the month with an odd number of days and on an odd date. Prachand is younger than Mastak but older than Shaan. Prachand's birthday is on an even date. Two people were born between Aarambh and Prachand but Prachand is not older than Aarambh. Shaan is not the second youngest and Dhanush is not the oldest member. Maan was born just after Jung. Shaan is not the fifth oldest. Birthdays of not more than 3 people are between Jung and Aakash. Dhanush is born in a month having an even number of days.

1. Mastak
2. Aarambh
3. Aakash
4. Shaan
5. Prachand

Q:2 Whose birthday is on June 6?

1. Maan
2. Jung
3. Dhanush
4. Mastak
5. Shaan

Q:3 Who was born immediately before Prachand?

1. Jung
2. Mastak
3. Aarambh
4. Aakash
5. Maan

Q:4 Who was born on September 6?

1. Shaan
2. Aarambh
3. Prachand
4. Jung
5. Dhanush

Q:5 Who was born on September 17?

1. Maan
2. Jung
3. Dhanush
4. Mastak
5. Shaan
[Difficulty: 4 Estimated time: 1 minute]
This is very simple problem. It's like a cup of tea for someone who has all basics covered.
Direction (Q:6-10): Read the given information carefully and answer the following questions.
8 persons P, Q, R, S, T, U, V, and W like 8 different festivals viz - Holi, Diwali, Rakshabandhan, Pongal, Janmashtami, Onam, Navratri and Durga Puja celebrated in 4 different months April, August, September, and October on 2 different dates 11 and 14 but not necessarily in the same order.

The person who likes Rakshabandhan celebrate the festival in the month of 31 days on an even numbered date. Three persons celebrate the festival between the one who likes Rakshabandhan and $S$ who likes Durga Puja. Two persons celebrate the festival between $S$ and the one who likes Navratri. The one who likes Navratri celebrates before $S$ but not in the month of April. Q likes Janmashtami and celebrate immediately after the one who likes Navratri and two persons celebrate between $Q$ and the one wh o likes Onam. W celebrates the festival in the month of 31 days but don't like Onam and Rakshabandhan. T and $U$ celebrate the festival in the month of 30 days on an odd date in different months. P likes Holi and celebrates immediately after T who doesn't like Diwali. V doesn't like Rakshabandhan.

Q:6 Who among the following person likes Diwali?

1. The one who celebrates the festival on 11 October
2. The one who celebrates the festival immediately after $S$
3. The one who celebrates the festival immediately before Q
4. The one who celebrates immediately after the one who celebrates Navratri
5. None of these

Q:7 Which among the following festival celebrates on 11 September?

1. Onam
2. Navratri
3. Rakshabandhan

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4. Durga Puja
5. Holi

Q:8 How many people celebrate the festival between T and U ?

1. Same as the number of people sit between $P$ and $R$
2. Same as the number of people sit between $U$ and $S$
3. Same as the number of people sit between $P$ and $Q$
4. Same as the number of people sit between $Q$ and $W$
5. Same as the number of people sit between $V$ and $S$

Q:9 Who among the following celebrates the festival immediately before V?

1. The one who celebrates the festival immediately after $T$
2. The one who celebrates the festival immediately after $R$
3. U
4. The one who celebrates the festival of Diwali
5. None of these

Q:10 Which one is odd?

1. The one who celebrates Pongal
2. $P$
3. The one who celebrates on 11 September
4. The one who celebrates Janmashtami
5. The one who celebrates Durga Puja
[Difficulty: 5 Estimated time: 2 minutes]
Well done! Your prepartion is on right track.

## Answer Key of Month Date Questions

Dive into detailed solutions and discover how to tackle even the trickiest questions. You'll soon find them easy and intriguing, adding depth to your learning experience.

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| 1. (1) | 2. (2) | 3. (5) | 4. (5) | 5. (5) |
| :--- | :--- | :--- | :--- | :--- |
| 6. (1) | 7. (2) | 8. (3) | 9. (1) | 10. (5) |

We've explored various aspects of the same topic together. If you found it easy, that's fantastic! But if you faced challenges, don't worry-detailed solutions are here to clear any doubts and enhance your grasp of the topic.

## Solutions of Month Date Questions

Common solution for (Q:1-5):
Prachand is younger than Mastak but older than Shaan. Prachand's birthday is on an even date.
Two people were born between Aarambh and Prachand but Prachand is not older than Aarambh. (Here we have two possibilities: Case 1 and Case 2)

| Month |  | Case 1 | Case 2 |
| :--- | :--- | :--- | :--- |
| Jam | 6 |  |  |
| June | 17 | Aarambh |  |
| Aug | 6 |  |  |
| An | 6 | Prachand |  |
|  | 6 |  |  |
| Sept | 17 |  | Prachand |

Aakash was born in the month with an odd number of days and on an odd date. (Here we have two subcases of Case 2 i.e. Case 2a)

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| Month |  | Case 1 | Case 2a | Case 2b |
| :--- | :--- | :--- | :--- | :--- |
| Jan | 6 |  |  |  |
| June | 6 |  |  | Aakash |
| Aug | 17 |  | Aarambh |  |
|  | 17 | Aakash | Aakash |  |
| Sept | 6 |  | Prachand | Prachand |
| Srachand |  | Aarambh |  |  |
|  | 17 |  |  |  |

Maan was born just after Jung.
Maan who is not the youngest is born on an odd date.
Birthdays of not more than 3 people are between Jung and Aakash.
Shaan is not the second youngest and Dhanush is not the oldest member.
Prachand is younger than Mastak but older than Shaan. Prachand's birthday is on an even date.

| Month |  | Case 1 | Case 2a |
| :--- | :--- | :--- | :--- |
| Jan | 6 | Mastak | Mastak |
| Jume | 17 | Aarambh | Aakash |
| Aug | 6 | Jung | Dhanush |
|  | 6 | Prachand | Jung |
|  | 6 | Dhanush | Prachand |
| Sept | 17 | Shaan | Shaan |

Shaan is not the fifth oldest.
Dhanush is born in a month having an even number of days.

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More than three people have their birthdays between Dhanush and Aarambh. (Here on the basis of these statements, we can eliminate Case 2a.)

| Month | Date | Case 1 |
| :--- | :--- | :--- |
| Jan | 6 | Mastak |
| June | 17 | Aarambh |
| Aug | 6 | Jung |
| Aunc\| | 17 | Maan |
|  | 17 | Prachand |
| Sept | 6 | Dhanash |

## Q:1 The correct answer is Option 1 i.e. Mastak

Therefore the correct answer is Mastak.
Q:2 The correct answer is Option 2 i.e. Jung
Therefore the correct answer is Jung.
Q:3 The correct answer is Option 5 i.e. Maan
Therefore the correct answer is Maan.
Q:4 The correct answer is Option 5 i.e. Dhanush
Therefore the correct answer is Dhanush.
Q:5 The correct answer is Option 5 i.e. Shaan
Therefore the correct answer is Shaan.

## Common solution for (Q:6-10):

1. The person who likes Rakshabandhan celebrate the festival in the month of 31 days on an even numbered date. (i.e. The person who likes Rakshabandhan celebrate the festival either on 14 August or on 14 October)(Here, we have two cases i.e. Case 1 and Case 2)

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2. Three persons celebrate the festival between the one who likes Rakshabandhan and S who likes Durga Puja.
3. Two persons celebrate the festival between S and the one who likes Navratri.

Now, we have three Cases i.e. Case 1, Case 2, and Case 3.

| Month | Date | Case1 |
| :--- | :--- | :--- |
| Apा(30) | 11 |  |
| Aug (31) | 14 |  |
| Sept (30) | 11 |  |
| Oct (31) | 14 | -Rakshabandhan |
| Oct | 11 | - - Navratri |
|  | 14 | S - Durga Puja |


| Month | Date | Case2 | Case3 |
| :--- | :--- | :--- | :--- |
| Apr | 11 |  | - $^{- \text {Navratri }}$ |
| $(30)$ | 14 |  |  |
| Aug | 11 |  | S- Durga <br> (31) |
| 14 | Suja - Durga <br> Puja |  |  |
| Sept | 11 |  |  |
| $(30)$ | 14 | 11 | - - Navratri |

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4. The one who likes Navratri celebrates before $S$ but not in the month of April.

Now, we can eliminate Case 2 and Case 3. (Because in Case 2, the one who likes Navratri celebrates after $S$ and in Case 3, the one who likes Navratri celebrates in the month of April)
5. Q likes Janmashtami and celebrates immediately after the one who likes Navratri and two persons celebrate between Q and the one who likes Onam. (i.e. Onam celebrates on 11 August)
6. W celebrates the festival in the month of 31 days but doesn't like Onam and Rakshabandhan. (i.e. W celebrates on 11 October)
7. $T$ and $U$ celebrate the festival in the month of 30 days on an odd date in different months. (i.e. $T$ and $U$ celebrate on 11 April and 11 September)

| Month | Date | Case1 |
| :--- | :--- | :--- |
| April(30) | 11 | T/U - |
|  | 14 |  |
| August(31) | 11 | - - Onam |
|  | 14 | - - Rakshabandhan |
| September(30) | 11 | U/T - Navratri |
|  | 14 | Q - Janmashtami |
| October(31) | 11 | W - |
|  | 14 | S - Durga Puja |

8. P likes Holi and celebrates immediately after T. (i.e. T celebrates on 11 April and U celebrates on 11 September)
9. T who doesn't like Diwali. (i.e. T likes Pongal)
(So remaining person W likes Diwali)
10. $V$ doesn't like Rakshabandhan. (i.e. $V$ likes Onam and the remaining person $R$ likes Rakshabandhan)

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| Month | Date | Case1 |
| :--- | :--- | :--- |
| April(30) | 11 | T - Pongal |
|  | 14 | P - Holi |
| August(31) | 11 | V - Onam |
|  | 14 | R - Rakshabandhan |
| September(30) | 11 | U - Navratri |
|  | 14 | Q - Janmashtami |
| October(31) | 11 | W - Diwali |
|  | 14 | S - Durga Puja |

This is our final arrangement.
Q:6 The correct answer is Option 1 i.e. The one who celebrates the festival on 11 October
Clearly, The one who celebrates the festival on 11 October i.e. W likes Diwali.
Hence, the correct answer is 'The one who celebrates the festival on 11 October.'
Q:7 The correct answer is Option 2 i.e. Navratri
Clearly, Navratri celebrates on 11 September.
Hence, the correct answer is 'Navratri.'
Q:8 The correct answer is Option 3 i.e. Same as the number of people sit between P and Q
Clearly, Same as the number of people sitting between $P$ and $Q$ i.e. 3 people sitting between $T$ and $U$.
Hence, the correct answer is 'Same as the number of people sit between $\mathbf{P}$ and $\mathbf{Q}$.'
Q:9 The correct answer is Option 1 i.e. The one who celebrates the festival immediately after T
Clearly, The one who celebrates the festival immediately after T i.e. P-Holi celebrates the festival immediately before V.
Hence, the correct answer is 'The one who celebrates the festival immediately after T.'
Q:10 The correct answer is Option 5 i.e. The one who celebrates Durga Puja
Except, The one who celebrates Durga Puja, all are celebrated in the month of 30 days. So, The one who celebrates Durga Puja is odd.

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Hence, the correct answer is 'The one who celebrates Durga Puja.
Congratulations on completing 10 Month-Date questions of varying difficulty levels. Your dedication to practice is commendable and will undoubtedly enhance your Logical Reasoning skills. Comment your thoughts below and let us know how was your experience practicing these specially curated questions for you. If you have any doubts, you can ask in the comment section and we'll be right there with answers in no time. Keep up the great work, and you'll be wellprepared to tackle similar challenges in the exams. KD Live will be here with with top 10 questions from different topics, on a daily basis. Stay tuned!

