i SBIF /BPS, RRB PO / CLERK

## Puzzle Series

Year \& Age Based Puzzle (Mains Level)

## JULY 2021



(8) Mahendra's

IBPS Clerk Prelims 2021

Crash Course
Batch Starts July 14, 2021 10:30 AM To 02:00 PM


Bilingual
(2) Mahendra's

## IBPS Clerk Prelims 2021 <br> Crash Course

Batch Starts July 21, 2021
06:30 PM To 09:30 PM


Bilingual
(8) Mahendra's IBPS Clerk
Prelims 2021

## Crash Course

Batch Starts July 28, 2021
08:00 AM To 11:30 AM

LIVE CLASS


Bilingual

## UPCOMING ONLINE BATCHES

## JULY 2021



Eight persons L, M, N, O, P, Q, R and S were born in the years 1963, 1967, 1976, 1979, 1983, 1987, 1990, and 1997 not necessarily in the same order. They were born in the places Indore, Raipur, Hydrabad, Pune, Kanpur, Manipur, Vizag and Noida not necessarily in the same order. They were born on the same date i.e. on $17^{\text {th }}$ October. Make the age calculations as on 17th October 2019. $S$ was 4 years elder to the one born in Pune. The one born in Pune was born at a gap of 4 persons from $P$. Number of persons elder to the one born in Kanpur was one more than that of number of persons younger to R. R was 8 years elder to $O$. Not more than two persons were born between $S$ and $R$. The one born in Raipur was born after 1983 but not on even year. $N$ was born in Indore at a gap of 4 persons from $Q$. The one born in Noida was born just before $M$ but not eldest. Nobody was born between the ones born in Vizag and Raipur. The person born in Manipur was aged 36 years old. $O$ was not born in Raipur and $L$ was not born in Kanpur and Manipur. The person born in Hyderabad was elder to the one born in Kanpur.

आठ व्यक्ति L, M, N, O, P, Q, R और $S$ का जन्म वर्ष 1963, 1967, 1976, 1979, 1983, 1987, 1990 और 1997 में हुआ था, जरूरी नहीं कि इसी क्रम में हो। उनका जन्म इंदौर, रायपुर, हैदराबाद, पुणे, कानपुर, मणिपुर, विजाग और नोएडा के स्थानों में हुआ था, जरूरी नहीं कि इसी क्रम में हों। इनका जन्म एक ही तारीख यानि 17 अक्ट्रबर को हुआ था। 17 अक्ट्बर 2019 को आयु की गणना करे। S , पुणे में पैदा हुए व्यक्ति से 4 वर्ष बड़ा था। पुणे में पैदा हुए व्यक्ति का जन्म $p$ से 4 व्यक्तियों के अंतराल पर हुआ था।
कानपुर में पैदा हुए व्यक्ति से बड़े व्यक्तियों की संख्या $R$ से छोटे व्यक्तियों की संख्या से एक अधिक थी। $R, O$ से 8 वर्ष बडा़ था। $S$ और $R$ के बीच दो से अधिक व्यक्तियों का जन्म नहीं हुआ था। रायपुर में पैदा हुए व्यक्ति का जन्म हुआ था। 1983 के बाद लेकिन साल पर भी नहीं। $N$ का जन्म इंदौर में $Q$ से 4 व्यक्तियों के अंतराल पर हुआ था। नोएडा में पैदा हुए व्यक्ति का जन्म $M$ के ठीक पहले हुआ था लेकिन सबसे बड़ा नहीं था। विजाग और रायपुर में पैदा हुए लोगों के बीच किसी का जन्म नहीं हुआ। मणिपुर में पैदा हुए व्यक्ति की उम्र 36 साल थी। 0 का जन्म रायपुर में नहीं हुआ था और $L$ का जन्म कानपूर और मणिपुर में नहीं हुआ था। हैदराबाद में पैदा हुआ व्यक्ति कानपुर में पैदा हुए व्यक्ति से बड़ा था।


Eight persons L. M, N, O, P, Q, R and S were born in the years 1963, 1967, 1976, 1979, 1983, 1987, 1990, and 1997 not necessarily in the same order. They were born in the places Indore, Raipur, Hydrabad, Pune, Kanpur, Manipur, Vizag and Noida not necessarily in the same order. They were born on the same date ie. on $17^{\text {th }}$ October. Make the age calculations as on 17th October 201. $S$ was 4 years elder to the one born in Pune. The one born in Pune was born at a gap of 4 persons from P. Number of persons elder to the one born in Kanpur was one more than that of number of persons younger to $R$. $R$ was 8 years elder to $O$.) Not more than two persons were born between $S$ and $R$. The one born in Raipur was born after 1983 but not on even year (N was born in Indore at a gap of 4 persons from $Q$. The one born in Noida was born just before $M$ but not eldest. Nobody was born between the ones born in Vizag and Raipur. The person born in Manipur was aged 36 years old. $O$ was not born in Raipur and $L$ was not born in Kanpur and Manipur. The person born in Hyderabad was elder to the one born in Kanpur.

| YEAR | AGE | PERSON | PLACE |
| :--- | :--- | :---: | :--- |
| 1963 | 56 | S | Hydrabad |
| 1967 | 52 | L | Pune |
| 1976 | 43 | N | Indore |
| 1979 | 40 | R | Noida |
| 1983 | 36 | M | Manipur |
| 1987 | 32 | O | Kanpur |
| 1990 | 29 | P | Vizag |
| 1997 | 22 | Q | Raipur |

1. Who among the following person is from Pune?
(a) P
(b) Q
(d) R
(e) O

2. Which of the following statements is true?

X() M age is 40 year
(4) N age is 52 year

O age is 29year
$\times 4$ Q age is 24 year
(0) age is 52 year

| YEAR | AGE | PERSON | PLACE |
| :--- | :--- | :---: | :--- |
| 1963 | 56 | S | Hydrabad |
| 1967 | 52 | L | Pune |
| 1976 | 43 | N | Indore |
| 1979 | 40 | R | Noida |
| 1983 | 36 | M | Manipur_ |
| 1987 | 32 | O | Kanpur |
| 1990 | 29 | P | Vizag. |
| 1997 | 22 | Q | Raipur |

$\mathcal{J B}$. Four of the following are alike in a certain way and thus form a group. Which of the following does not belong to the group?
(a) N - Noida
(b) M - Kanpur
(c) P - Raipur
(d) S - Pune

4. If 'Hydrabad' is related to '43' and 'Indore' is related to ' 36 ' in a certain way. Then who among the following will be related to 'Manipur'?
(a) 24
(c) 32
(d) 36
(e) None of them

Eight Person B, F, H, J, U, W, Y and Z are born in different years $\mathbf{- 1 9 7 8}, 1981,1983,1985,1989,1994$, 1997 and 1999. Each person's age are calculated with respect to the current year 2020 ) same month and same date. Each one of them has different number of chocolate from 1 to 8 but not in the same order. $B$ and Y's age difference and their difference of chocolate are same, in which their difference of ages will be the number of chocolate for $J . Z$ is 4 years older than $Y$. Sum of number of chocolate of $H$ and $Z$ 's is 8 . $U$ was born before 1997. Number of chocolate of $U$ is below 3. Number of chocolate of $J$ is above 4. Both $H$ and $Z$ 's does not have even number of chocolate. Number of chocolate of $Y$ is three times of number of chocolate of $Z$. Three persons were born between $H$ and $W$. $W$ was born after $H$. less than three persons were born between $J$ and Y. More than three persons were born between $F$ and $U$. $F$ was born on odd number year. Sum of number of chocolate of $F$ and $U$ is 6 .

आठ व्यक्ति B, F, H, J, U, W, Y और Z का जन्म . में हुआ है अलग-अलग वर्ष -1978, 1981, 1983, 1985, 1989, 1994, 1997 और 1999| प्रत्येक व्यक्ति की आयु की गणना के साथ की जाती है चालू वर्ष (२०२०) के संबंध में, वही महीना और वही तारीख। उनमें से प्रत्येक के पास चॉकलेट की अलग-अलग संख्या है 1 से 8 तक लेकिन उसी क्रम में
नहीं। $B$ और $Y$ की आयु का अंतर और उनकी चॉकलेट का अंतर समान है, जिसमें उनकी आयु का अंतर J के लिए चॉकलेट की संख्या के बराबर होगा। $Z$, उससे 4 वर्ष बड़ा है। Y. H और $Z$ की चॉकलेट की संख्या का योग 8 है। U का जन्म 1997 से पहले हुआ था। U की चॉकलेट की संख्या 3 से कम है। J की चॉकलेट की संख्या 4 से अधिक है। H और $Z$ दोनों में चॉकलेट की संख्या सम नहीं है। $Y$ की चॉकलेट की संख्या $Z$ की चॉकलेट की संख्या की तीन गुना है। H और $W$ के बीच तीन व्यक्ति पैदा हुए थे। $W$ का जन्म $H$ के बाद हुआ था। $J$ और $Y$ के बीच तीन से कम व्यक्ति पैदा हुए थे IF और के बीच तीन से अधिक व्यक्ति पैदा हुए थे U. $F$ का जन्म विषम संख्या वाले वर्ष में हुआ था। $F$ और $U$ की चॉकलेट की संख्या का योग 6 है।


Eight Person B, F, H, J, U, W, Y and Z are born in different years $-1978,1981,1983,1985,1989,1994$, 1997 and 1999. Each person's age are calculated with respect to the current year (2020), same month and same date. Each one of them has different number of chocolate from 1 to 8 but not in the same order. $B$ and $Y$ 's age difference and their difference of chocolate are same, in which their difference of ages will be the number of chocolate for $J . Z$ is 4 years older than Y. Sum of number of chocolate of $H$ and $Z ' s$ is 8 . $U$ was born before 1997. Number of chocolate of $U$ is below 3 . Number of chocolate of $J$ is above 4. Both $H$ and $Z$ 's does not have even number of chocolate. Number of chocolate of $Y$ is three times of number of chocolate of Z. Three persons were born between $H$ and $W$. $W$ was born after H . less than three persons were born between $J$ and $Y$. More than three persons were born between $F$ and $U$. $F$ was born on odd number year. Sum of number of chocolate of $F$ and $U$ is 6 .

