## Don't Let Your Studies Get Impacted By COVID-19 Pandemic



Stay Home \& Study Online With Mahendras Hybrid Model


## JULY 2021


(-) Mahendra's IBPS Clerk
Prelims 2021

Crash Course
Batch Starts July 14, 2021 10:30 AM To 02:00 PM
(8) Mahendra's IBPS Clerk
Prelims 2021

Crash Course
Batch Starts July 28, 2021
08:00 AM To 11:30 AM
(8) Mahendra's IBPS Clerk
Prelims 2021

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

There are seven persons, who were born in different years - 1961, 1968, 1972, 1988, 1993, 1999, and 2013. All the age calculations are done taking the base year as 2020. D was born in a leap year but not in the year 1988. Only three persons were born between $D$ and $F . C$ is the eldest person among them all. The sum of the ages of $A$ and $F$ is a multiple of 13 . $B$ was born in an odd - numbered year but not in 1993 nor he was the last one to be born. The difference between the ages of $G$ and D is 4 years.

सात व्यक्ति हैं, जो अलग-अलग वर्षों में पैदा हुए थे - 1961, 1968, 1972, 1988, 1993, 1999 और 2013 । सभी आयु गणना 2020 के रूप में आधार वर्ष लेते हुए की जाती है। D का जन्म एक लीप वर्ष में हुआ था लेकिन वर्ष 1988 में नहीं। D और F के बीच केवल तीन व्यक्ति पैदा हुए थे। $C$ इन सबके बीच सबसे बड़ा व्यक्ति है। A और $F$ की आयु का योग 13 का गुणक है। B का जन्म विषम वर्ष में हुआ था लैकिन 1993 में नहीं और न ही वह जन्म लेने वाला अंतिम व्यक्ति था। G और $D$ की आयु में 4 वर्ष का अंतर है।

There are seven persons, who were born in different years - 1961, 1968, 1972, 1988, 1993, 1999, and 2013. All the age calculations are done taking the base year as 2020. D was born in a leap year but not in the year 1988. Only three persons were born between $D$ and $F . C$ is the eldest person among them all. The sum of the ages of $A$ and $F$ is a multiple of 13 . $B$ was born in an odd - numbered year but not in 1993 nor he was the last one to be born. The difference between the ages of $G$ and $D$ is 4 years.

6 person A B C D E and F are standing around the triangle such that 3 persons standing in the corer are facing away from the centre and 3 persons standing along the side are facing towards the centre. Those standing at the corners like either Black or White and those standing along the sides either Red or Blue.
.E and F standing to the immediate left of each other.
.Neither E nor the person standing adjacent to E likes Black.
. Neither F nor the person standing adjacent to F likes Blue.
.2 persons are standing between $B$ and $E$.
.2 persons are standing between $F$ and $A$.
. C is standing to the immediate left of the only persons who likes Blue. .Same number of persons like Black and Red.

6 person A B CD E and F are standing around the triangle such that 3 persons standing in the corer are facing away from the centre and 3 persons standing along the side are facing towards the centre. Those standing at the corners like either Black or White and those standing along the sides either Red or Blue.
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