

G.S / G.K

15 Oct 1st shift paper

- Who is the Brand Ambassador Of Uber - Virat Kohli
- Who is the Brand Ambassador of Sikkim - A.R Rahaman
- Mission 41 Yojana kis ministry Ka Hai - Railway
- School Khelo India me sabse Jayada padak - Haryana
- World Cup 2023, cricket kaha hoga - India
- DLF Chairman - Kushal Pal Singh
- Mamta Banerjee kis party se sambandhit hai - TMC
- Uttarakhand ka Capital - Deheradun
- Myanmar ki sansad ne desh ki new president ke roop me kiska chayan kiya - Win Myint
- Best University of 2017- Massachusetts Institute of Technology (MIT)
- Padmavati Movies Actress - Dipika Padukon
- BCCI Chairman Name - Vinod Rai
- Governor of Assam - Jagdish Mukhi
- CEO of Axis Bank - Amitabh Chaudhry

- Word Population Day - 11 July
- 2024 ka Olympic Kha kela Jaega - Paris 2024
- Pera Badminton world championship me India ne kitne medal liye -10 Medals
- Maurya capital - patliputra
- Two Bar Mount Everest per Chadne vale 1st Women – Anshu
- Who is the 1st Indian Men to climb Mount Everest 4 times?

Math

- $(x-3)/3 - (x-2)/4$, Find the value of X
- If Principal sum=4000, Rate of Interest=5% and Time= 4 Hours, What will be the compound Interest?
- $249/3 \%$ Of $120=X (80\%)$, Find the value of X
- Pipe and Cisterns – 2Qs
- Partnership – 2
- Time and Work – 3
- BODMOS -1
- Trigonometry - 3-4 Qs
- Profit & Loss - 3-4 Qs

- Percentage - 2-3 Qs
- Age - 1 Q
- SI, CI - 2 Qs
- Ration and Proportion based question
- Mensuration -Triangle/Quadrilateral

Reasoning

- 4,9,19,39,_?
- 8:20, what will be the angle for this particular duration in the clock?
- Number Series - 1 Qs
- Analogy - 2 Qs
- classification - 3 Qs
- Blood Relation - 2 Qs
- Direction & Distance - 1 Qs
- Coding & Decoding - 1 Qs
- Water Image - 1 Qs
- Clock - 2 Qs
- Counting of Figure - 1 Qs