

- Dekhri is a dance form of?
- Rock full name?
- Nobel Peace Prize 2021?
- Daughter of "Isutmnish"?
- Which country declare climate emergency first?
- Equivalent Ranks of Army and Navy?
- India launched which strategy to counter Chira's "String of pearls"?
- APJ Abdul kalam missile complex is situated at?
- 2rd 5 year plan based on which model?
- Kazakhstan capital?
- Role played in Saina Nehwal biopic?
- Bi yearly exercise conducted by?
- Governor General during the revolt of 1857 Pages
- Golden Grand Slam? Privacy Policy
- 2023 cricket world cup venue?
- Inevitable synonym.
- Who became the first Viceroy of India under the Act of "B58"?
- Who was called the 'Napoleon of India'? Samudragupta
- Tre Mughal emperor who started a new religion. Dir-e-ilahi, was?
- Who Is The First Player Ever To Be Given Our By Tre Third Umpire? Sachin Tendulkar
- In 1236 Sultan "Ituzmish's daughter. \_." became Sultan - Raziya
- Who was the first king of the Chola Empire? Vijayalaya Chola
- Who is the father of the modern Commonwealth Games? Melville Marks Robinson
- What is Cloudburst?
- Vikramaditya II was the son of? King Vijayaditya
- Who was the head of Allahabad congress session 1888? George Yule
- Which Mughal emperor was known as the name of Khurram? Shah Jahan
- Who was the first Indian to reach Antarctica? Ram Charan
- Which era is called the golden era of the Mughal Empire? The age of Shah Jahan (January 1628-July 1658)
- International Salar Alliance headquarters? Gurugram
- Process by which earth surface is formed?
- Train A which is moving at 72 kmph takes 18 seconds to cross another train moving at 54 kmph of half of its length in opp. Direction. It takes 1 minute to pass a platform. find the length of the platform?
- 18,590 principal at 15 per cent simple interest rate annually, after every two years he adds the interest money to the principal amount. Find total interest at the end of the 4th year.
- $a+b:a-b= 174$  find  $a^2-b^2$
- If a person is sailing in a river at 12 kmph against the flow of the river which is flowing at 6 kmph. It takes one hour to reach back to its starting point. Find total distance.
- If avg. Of five consecutive even no. is equal to diff. Of last and first term of five
- consecutive even no., find middle no.
- Which of the following defence force allows female soldier as rank below officers ?
- Verbal - Symphony : composer =: collage: ?
- - carpenter
- - photographer
- ~ musician
- - dean

- General Bipin Rawat received which award? Padma Vibhushan Award
- Where is Kaziranga National Park located? Assam
- Recent Book by Arundhati Roy? The Passenger
- International Schools? Ministry of Education
- Sports Player who took 10 wickets? Ajaz Patel
- Which is not the Transport Aircraft ? Dornier
- Who was the founder of Mauryan Dynasty? Chandra Gupta Maurya
- Which of the following organism perform all the functions? Unicellular (Amoeba)
- Uddham Singh Movie? Shoojit Sircar
- National Voters Day? 25th January
- Mitra Shakti? India and Srilanka