





- Who is the CEO Adobe? Shantanu Narayen
- Who won the Best Actor in 2017 Filmfare Awards? *Aamir Khan (Dangal)*
- Who won the Jnanpith (Hindi) 2017 Award for her "outstanding contribution towards literature? *Krishna Sobti*
- ..... is the basic physical and functional **unit** of heredity? **Gene**
- Ministry of Maneka Gandhi? Women & Child Ministry
- 2 questions related to Periodic Table
- Who won gold in the 1500 m athletics event in Asian Games 2018? **Jinson Jhonson**
- One question related to Ajanta Caves
- For which movie, Nargis Award got Filmfare Award for Best Actress? *Mother India*
- Who has been honoured with a lifetime achievement award for his contribution to the fields of arts and politics at a ceremony in the UK's Parliament Complex in London? **Shatrughan Sinha**
- Who is the Governor of Manipur? **Najma Heptulla**
- National sports day: 29 August
- Power = work/ time based Numerical
- Which leading Indian actor was announced as the winner of a special Icon Award at the closing ceremony of the London Indian Film Festival (LIFF)? *Irrfan Khan*
- Oldest public sector bank in India: Allahabad Bank
- 18th group elements are? Noble Gases
- Winner of 2018 Australian open: Men-Roger Federer, Women- Caroline Wozniacki
- Valency of Magnesium? 2
- Rihand dam (Govind Ballabh Pant Sagar) is located in? Sonbhadra District in Uttar Pradesh
- Governor of Puducherry? Kiran Bedi
- One question related to Bile Juice. Bile is produced in the liver and passed to the gallbladder for concentration, storage, or transport into the first region of the small intestine, the duodenum.
- Baburnama is written in which language? **Baburnama was written in Chagatai Turkic, which was Babur's mother tongue.**
- Music is related to which Veda? The Samaveda is the Veda of Chants, or "storehouse of knowledge of chants".
- Winner of men 2016 kabaddi world cup? India
- 5 resistance each of 1/5 ohm is arranged then maximum resistance will be?
   1 (Series)
- 16:56::32:? **112**
- ...... is a thin membrane that adjusts the pupil to control the amount of the light entering the eye? *Iris*
- A+B can do a piece of work in 12 days. B+C can do a piece of work in 10 days. C+a can do a piece of work in 15 days. Find the time taken by A+B+C together to complete can work in how many days? **8 Days**
- Square root of 0.0324? 0.18
- Winner of Tal memorial rapid chess tournament in Moscow 2018? Vishwanathan Anand
- Ethanoic acid is a common name of? **Acetic Acid**





- Formula of rust? Fe203.nH20
- Colour of neutral litmus paper is? Purple
- Youngest female to climb Mount Everest? Malavath Poorna
- IIfa 2018 Venue? Thailand
- Rank of India in the production of steel? 2
- One question related to Metallurgy.
- Maneka Gandhi belongs to which ministry? Women & Child Development
- Ajanta Caves are related to which of the following?
- Nargis Dutt got an award for which film? Mother India
- Which among the following is a newly formed district in West Bengal?
- Who recently won the prize in Political and Social Fields? Shatrughan Sinha
- Who is the head of National Cricket Council?
- Who is the Governor of Manipur? Najma A. Heptulla
- Who among the following won Global Diversity Award? Salman Khan
- Which Cricket Coach resigned recently?
- Prime Minister hoists Flag at which of the following? Red Fort
- RBI granted Fifty Thousand Crores to which body?
- Rocket works on which law of Newton?
- Cuo and CO make which element together? **Copper + Carbon-di-oxide**
- Marble + HCl forms what? 2HCl +CaCO3 = CaCl2 + CO2 + H2O
- Which among the four options is a warm-blooded animal?
- 58-71 elements in the periodic table are called? **The lanthanides**
- World bank give the 375mn dollar to India to improve waterways





## RRC Group D 2019 Online Test Series

- 1. Based on the Latest Exam Pattern
- 2. Available in Hindi & English
- 3. All India Rank & Performance Analysis
- 4. Detailed Explanation of Solutions
- 5. Available on Mobile & Desktop

