

BEST DEFENCE BOOKS



AFCAT 2 2017 Memory Based Questions

By SSBCrack.com

Note: These questions are collected by SSBCrack.com from the aspirants who have attended the AFCAT 2 2017.

Where is Lothal from IVC located?

Lothal is one of the most prominent cities of the ancient Indus valley civilization, located in the Bhāl region of the modern state of Gujarāt

Oscar for best movie in 2017?

Moonlight

Decommissioned ship in March 2017?

INS Viraat

Sahyadri is also known as?

Western Ghats (also known as Sahyadri, meaning The Benevolent Mountains) is a mountain range that runs parallel to the western coast of the Indian peninsula, located entirely in India.

Gandhiji started his 1st satyagraha from ?

The Champaran Satyagraha of 1917, in the Champaran district of Bihar, India during the period of the British Raj, was the first Satyagraha movement inspired by Mohandas Gandhi and a major revolt in the Indian Independence Movement. Another important Satyagraha just after this revolt was Kheda Satyagraha.

Who got Nobel prize for ' The Old Man and the Sea?

The Nobel Prize in Literature 1954 was awarded to Ernest Hemingway "for his mastery of the art of narrative, most recently demonstrated in The Old Man and the Sea, and for the influence that he has exerted on contemporary style".

Michael Ferreira is related to which sport?

Michael Ferreira, nicknamed "the Bombay Tiger", is notable amateur player of English billiards from India, and a three-time Amateur World Champion.

Jeev milkha singh is related to which sport?

Jeev Milkha Singh (born 15 December 1971) is an Indian professional golfer who became the first player from India to join the European Tour in 1998. He has won four events on the European Tour, becoming the most successful Indian on tour.

Thomas cup related to?

The Thomas Cup, sometimes called the World Men's Team Championships, is an international badminton competition among teams representing member nations of the Badminton World Federation (BWF), the sport's global governing body.

Headquarter of WHO?

Geneva, Switzerland

Prairies are grasslands of which country?

Temperate grassland regions include the Pampas of Argentina, southern Brazil and Uruguay as well as the steppes of Eurasia. Lands typically referred to as "prairie" tend to be in North America.

Pampas is located in?

The Pampas of South America are a grassland biome. They are flat, fertile plains that covers an area of 300,000 sq. miles or 777,000 square kilometers, from the Atlantic Ocean to the Andes Mountains. It is found primarily in Argentina and extends into Uruguay.

Best cricketer 2016?

ICC Cricketer of the Year (Sir Garfield Sobers Trophy) – Ravichandran Ashwin (India)

How many players are there in the court for a basketball team?

The time allowed is actual playing time; the clock is stopped while the play is not active. Therefore, games generally take much longer to complete than the allotted game time, typically about two hours. Five players from each team may be on the court at one time.

Which state won Vijay Hazare Trophy 2016-17 ?

2016–17 Vijay Hazare Trophy was the 15th season of the Vijay Hazare Trophy, a List A cricket tournament in India. It was contested by the 28 domestic cricket teams of India. Tamil Nadu won the tournament, beating Bengal by 37 runs in the final

Ilututish was from which dynasty?

Shams ud-Din Ilututish was the third ruler of the Delhi Sultanate, belonging to the Mamluk dynasty. Ilututish consolidated the position of the sultanate in the Indian subcontinent.

Capital of Syria?

Damascus

Whom did PV Sindhu beat to win Indian super series?

PV Sindhu clinched the India Open title after beating Carolina Marin 21-19

Capital of Tajikistan?

Dushanbe, on the Varzob River, is the capital of Tajikistan.

Mohiniattam is a folk dance of which state?

Mohiniyattam, the dance of an enchantress, is a traditional dance which originated in the state of Kerala in India. It is named after Mohini, the Hindu mythological beauty.

Who is the defence secretary during indo-china war 1962?

V. K. Krishna Menon

Capital of Uzbekistan?

Tashkent

UNESCO Headquarters?

Paris, France

Who proposed the Preamble before the Drafting Committee of the Constitution

Jawaharlal Nehru

International date line passes through which strait?

(Wrangel Island lies directly on the meridian at 71°32'N 180°0'E, also noted as 71°32'N 180°0'W.) It then passes through the Bering Strait between the Diomed Islands at a distance of 1.5 kilometres (0.93 mi) from each island at 168°58'37" W.

Caddie and bogey are related to which sport?

Golf

Who is the chief of Air staff?

Air Chief Marshal Birender Singh Dhanoa

2018 Asian games will be hosted by ?

Indonesia was approved as the host of the Games by Olympic Council of Asia executive board on 19 September 2014. They will host the Games in 2018 rather than the originally planned 2019 to avoid conflict with the Indonesian presidential election.

Keoladeo Ghana national park located in?

Keoladeo National Park, located in Bharatpur, the State of Rajasthan, is an important wintering ground of Palaearctic migratory waterfowl and is renowned for its large congregation of non-migratory resident breeding birds.

First Deputy PM of India?

The first Deputy Prime Minister of India was Sardar Vallabhbhai Patel, who was also home minister in Jawaharlal Nehru's cabinet. The office has since been only intermittently occupied. The seventh and last deputy prime minister was L. K.

Animal farms author?

George Orwell

Bandipur national park is in which state?

Bandipur National Park established in 1974 as a tiger reserve under Project Tiger, is a national park located in the south Indian state of Karnataka.

Razia sultan belonged to which dynasty?

Razia Sultan belonged to slave dynasty.

Sattriya nritya dance

Sattriya is a classical Indian dance that originated in its eastern state of Assam.

Tehri dam is located on?

The Tehri Dam is the Highest dam in India and one of the highest in the world. It is a multi-purpose rock and earth-fill embankment dam on the Bhagirathi River near Tehri in Uttarakhand, India. It is the primary dam of the THDC India Ltd. and the Tehri hydroelectric complex.

Who won the noble peace prize for 2016?

Juan Manuel Santos

Who won kabaddi 2016

he tournament was won by India, who defeated Iran 38-29 in the championship game to win their third Kabaddi World Cup.

Satpura Ranges belongs to which state?

Satpura Range. The Satpura Range is a range of hills in central India. The range rises in eastern Gujarat state running east through the border of Maharashtra and Madhya Pradesh to the east till Chhattisgarh.

Cue and cannon belonging to which game?

Billiard/Snooker

Most abundant element on the earth?

The most abundant element in the earth's crust is oxygen, making up 46.6% of the earth's mass. Silicon is the second most abundant element (27.7%), followed by aluminum (8.1%), iron (5.0%), calcium (3.6%), sodium (2.8%), potassium (2.6%). and magnesium (2.1%).

Who among the following was awarded Bharat Ratna before he died?

JL Nehru

Baglihar Dam is built on ?

Chenab River

First meeting of Indian national congress was held in ?

Mumbai

Most abundant gas in universe?

Hydrogen

Who heads rajya sabha?

The Vice-President of India (currently, Venkaiah Naidu) is the ex-officio Chairman of the Rajya Sabha, who presides over its sessions. The Deputy Chairman, who is elected from amongst the house's members, takes care of the day-to-day matters of the house in the absence of the Chairman.

Ambassador of women cricket world cup 2017?

Sachin Tendulkar

Why Gandhiji withdraw non-cooperation movement ?

Because of chauri chaura case

Tropic of capricorn is approximate

23.4 south

Device used to measure the BP

A sphygmomanometer, blood pressure meter, blood pressure monitor, or blood pressure gauge is a device used to measure blood pressure, composed of an inflatable cuff to collapse and then release the artery under the cuff in a controlled manner, and a mercury or mechanical manometer to measure the pressure.

Maths:

- **Velocity of man in steady water is 4.5kmph. Velocity of the stream 1.5kmph. If he goes upstream and come back. What's the avg velocity?**
- **Ratio of boys and girls in a school is 3:2 20% boys and 25% girls have scholarships. What's d total percentage of students who have scholarship?**
- **A is thrice efficient than B. A takes 40 days less than B to complete a work. If they both work together. How many days it will take to finish the work?**
- **A train cover a tunnel 90 kmph in 36s and other train which is 100 mt shorter @45 kmph how much time will it take to go through the Tunnel?**
- **A and B can finish a work in 12 days, B and C can finish in 15 days A and C can finish in 20 days. If they all work together. How many days?**
- **A 40% of no. Exceeds 25% of it by 53 what is the no?**
- **There are 15 students whose average increases by 1.5kg when a member of 40kg was replaced by another one. What is his weight?**
- **Avg temperature on Tuesday Wednesday Thursday 38degree... Avg temp on Wednesday Thursday Friday is 37 and temp on Friday is 39... What's d temperature on Tuesday**
- **Avg weight of 15 boys increased by 1.5 KG when 40 Kg boy replaced with another one?? What's the new boy weight?**
- **Two watches of 560 Rs, one sold 15% profit and another 10% loss. Person suffers no loss and no profit condition. The price of both the watches?**

- a spends $\frac{1}{3}$ of his income on rent and from remaining $\frac{1}{4}$ on food $\frac{1}{5}$ on movie he left with savings of rs1760 find his total income.
- A man claims that he faces 10% loss on selling cloth but he uses false scale and get 15% profit. Determine the original length of scale.
- if there is a ratio of 12:13 .. then 20 get subtracted from both then the ratio is 2:3 what are the numbers
- A train takes 18sec to cross a man running at a speed of 6km/s.. how much time it takes to cross a person running at 9km/s?
- A train crosses a man standing on 150mt platform in 10sec and Crosses platform consequently in 22 sec. Find the length of the train.
- $\frac{1}{5}$ tank is full and if 22lit fuel poured in then $\frac{3}{4}$ tank is full than find the capacity of tank
- A person distributes his pens among four friends A, B, C and D in the ratio $\frac{1}{3} : \frac{1}{4} : \frac{1}{5} : \frac{1}{6}$. What is the minimum number of pens that the person should have ?
- A 75m long train passes a person running at 6 km/h in 18s and another person in 22 find the speed of the train.
- A sum is lent for 4 years on SI. Had he lent for 2% more he would have earned more ₹56. Find the percentage.

Idioms :

- Living hand to mouth
- to run riot
- paint the town red
- breathing down his neck
- eat his heart out
- sitting on the fence
- the gift of the gab
- meet one's Waterloo

Which one is ODD

- 1.Chemistry 2. Physics 3.Botny 4.Geography
- Tomato , potato , cucumber ,peas
- Lamb, cot, bitch

Antonym

- paucity
- abdicate
- Audacious
- Candid
- Obstinate
- Unconscionably
- Ephemeral
- Profane
-

Analogy

- horse : foal :: dog : ?
- IRAN : MAJLIS ; FINLAND:
- Oil:seed:butter:?

Find Correct Spellings

- efflorescence
- liaison
- entrepreneur
- equanimity
- lackadaisical
- Satellite
- Embarrassment

Synonym

- precarious
- blithe
- taciturn
- ameliorate
- Haggle
- Deceitful
- morose

Diagram

- parents friends uncles
- doctor engineer and person
- Thief, criminal, police

Featured Products



Current Affairs June
2017 eBook [1100+
Questions Included]

★★★★★

SALE!

75 ₹ 45 ₹

[View eBook](#)



Current Affairs May
2017 eBook [900+
Questions Included]

★★★★★

SALE!

75 ₹ 45 ₹

[View eBook](#)



Current Affairs April
2017 eBook [750+
Questions Included]

★★★★★

SALE!

75 ₹ 45 ₹

[View eBook](#)



Current Affairs March
2017 eBook [800+
Questions Included]

★★★★★

SALE!

75 ₹ 45 ₹

[View eBook](#)



Current Affairs Feb 2017
eBook [600+ Questions
Included]

★★★★★

SALE!

75 ₹ 45 ₹

[View eBook](#)

Get 20% OFF

At

shop.ssbcrack.com

CODE: WARRIOR20