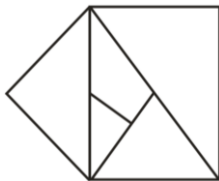


SSC CHSL Questions Compilation

6th - 12th July | All Shifts



- **Who is the CM of Sikkim? - Prem Singh Tamang**
- Which of the following was the first day of World Cup 2019? - 30 May 2019
- Who was the defense minister of India at the time of Indo-Pak war 1971? - Jagjivan Ram
- In which state 'Blockchain Technology' was implemented for the first time? - Satoshi Nakamoto
- Karun Chandhok is related to which game? - Racing
- Who wrote Ghulam- Giri book? - Jyotiba Phule
- Where 2018 Global Ventures Summit occurs? - Los Angeles
- Which is the coldest place in India? - Drass
- Wular lake is situated in which state? - Jammu & Kashmir
- Who is the chairman of ICC? - Shashank Manohar
- **Spelling - Eagle**
- **Idiom- 'to leave no stone unturned'- to do everything possible to find something or to solve a problem.**
- **Chattisgarh shares its boundary with- 6 States (UP, MP, Jharkhand, Odisha, Maharashtra, Telangana).**
- $X+Y= 7, xy= 10$ then find X^3+Y^3/X^3Y^3 .
- **Count the number of triangles in the given figure:**

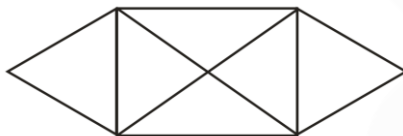


- $(\cot x)/[(1-\sin x)(\sec x + \tan x)]= ?$ **Ans. Cosec x**
- Find the difference between CI and SI for two years on a principal of Rs. 12000 at the rate of 14% per annum. **Ans. 235.20**
- ABC is a triangle with angle BAC = 72degrees. External angle bisectors of angle B and angle C meet at P. Find angle BPC. **Ans. 54 degree**
- MP = 600, discount = 25% , Loss = Rs. 30. Find the loss percentage. **Ans. 6.25%**
- A regular hexagon has an area $2400\sqrt{3}$ sq. m. Cost of fencing is Rs. 18/m. Find the total cost of fencing. **Rs. 4320**
- From a point P outside the circle two tangents PA and PB are drawn on the circle. A chord BC parallel to AP is drawn. If angle APB = 40 degree, Find angle BAC. **Ans. 70 degree**
- Divisibility by 88
- Synonyms of Perpetuate and ExposeAntonyms of Adversary, Miniature**(Ans. giant)**
- Change into Passive. The prisoners have made these paintings
- Wrongly spelt word. Celebrate
- To dance to someone's tune.
- $7 : 85 :: 8 : ?$
- GRTF : HTUH :: RFGY : ? (Pattern based)
- Logical venn diagram - Lethargy, anxiety, Power
- Butterfly : Lepidopterology :: Map : ?
- Odd number - 253, 462, 115, 594 (Pattern based)
- V - 44, FAN - 42, FOLLOW - ? (Pattern based)
- Arrangement of words according to their size - Fly, rat, Cat, Lion, Elephant
- Total amount given to the winning team of Cricket World Cup 2019? **\$ 4,000,000**
- Aap ki Beti Yojana is associated with which state? **Rajasthan**
- Two articles were sold for Rs 4220 each at 16% Profit & 10% loss respectively. Find the overall Profit/Loss?
- OM Birla is MP from which constituency? **Kota**
- Author of Pinjar? **Amrita Pritam**
- Satyashodhak Samaj was founded in the year? **1873**
- 2,4,16,132, __ ?

Free Test for
SSC CHSL Tier I 2019 Exam

Attempt Now

- Sambhar Lake is situated in which state? **Rajasthan**
- AFC Asia cup 2019 held in which country? **UAE**
- Idiom: **As clear as mud**
- Full form of EEPROM? **Electrically Erasable Programmable Read-Only Memory**
- Congress Leader of 17th Lok Sabha? **Adhir Ranjan**
- **Synonym: Corroborate, morose**
- How many seats did Congress win in Punjab in Loksabha election 2019?
- The Himalayas are a type of ___ mountains? **Young Fold**
- Belgaum (or Belagavi) is a city in the southwest Indian state of ___? **Karnataka**
- Dwarkadhish is situated at the bank of which river? **Gomti**
- Headquarter of United Bank of India? **Kolkata**
- Which river is known as Dakshin Ganga? **Godavari (NCERT Class IX Page no. 21)**
- What is the loan amount given to Bangladesh by ADB for Reliance Project? **\$ 583,000,000**
- An article is sold at Rs. 360 by giving a 20% discount on the marked price. If the article is sold at MRP then there is a 25% profit. Find the cost price of the article. **Rs 360**
- **One question related to Ubuntu**
- **One question related to Lala Lajpat Rai.**
- If $\cot x = 1/\sqrt{3}$, then find the value of $(1 - \cot^2 x)/(1 - \sin^2 x) + \operatorname{cosec}^2 x + \cot x$. **$4 + 1/\sqrt{3}$**
- Total students in A & B class are 96. The average weight of students in Class A & B is 58 kg. The average weight of Class B is 50% more than that in Class A. The students in class A is 50% more than Class B. Find the average weight of Class B?
- PAB:19 :: TUG: ? (Same Pattern Followed)
- Iraq: Dinar :: Myanmar: ? **Burmese Kyat**
- **Counting of Figures:**



- Logical Venn Diagram: **Mother, Female, Doctor**
- Who was the mother of Mahatma Gandhi? **Putlibai Gandhi**
- Bisectors of angle B and C meets at D. The value of Angle BDC is 102degree. Find the value of angle A?
- 8783638X75Y98 is divisible by 88. Find the largest value of y?
- Who is present vice-captain of Indian ODI Cricket Team? **Rohit Sharma**
- Which bank issued electoral bonds? **SBI**
- unable to be avoided or prevented? **Inevitable**
- Lord Mayo was assassinated at which place? **Port Blair**
- Spelling of **Spurious**
- Ram Vilas Pashawan is related to which party? **Lok Janshakti Party**
- Who is the current sports minister of India? **Kiren Rijju**
- 124th amendment is related to which of the following? **Weaker Section**
- What is the colour of saree in Mohiniyattam dance? **White**
- There are two concentric circles with radii 12 cm and 15 cm. Find the length of the chord of the larger circle which touches the smaller circle. **18 cm**
- Bangladesh defeated which team in its first match in World Cup 2019? **South Africa**
- Shashi Tharoor won the elections from which constituency? **Thiruvananthapuram**
- What is the full form of RAM? **Random Access Memory**
- Synonym of **Adamant, current**
- One Word: Unable to be avoided or prevented? **Inevitable**
- Idiom: **Tit for Tat**
- Antonym of **Adhere**
- Cannes Film Festival takes place at which place? **France**
- What is the full form of SWIFT? **Society for Worldwide Interbank Financial Telecommunication code.**

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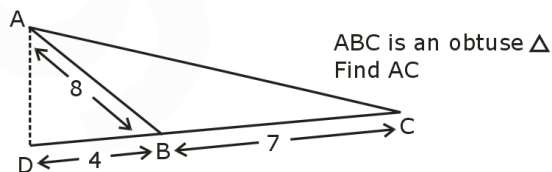
Attempt Now

- Galena is an ore of which element? **Lead**
- Who is the director of a movie based on PM Modi? **Omung Kumar**
- Pan Singh Tomar is related to which sport? **Steeplechase**
- Which party is not present in NDA Alliance?
- When did Google company set up? **4 Sep 1998**
- Rani ki Vav is related to which state? **Gujrat**
- A cone has a volume 924 cm³. If its height is 18cm, then find the area of base of the cone? **154 cm²**
- If $a+b+c=5$, $a^2+b^2+c^2=125$. Find $4abc$?
- Who was the captain of the 2018 women hockey team?
- Which state shares the longest boundary with China? **Jammu Kashmir**
- Which Indian state separates Nepal and Bhutan? **Sikkim**
- A body of singers who perform together as a group is called **Choir**
- Who was the writer of "Kamayani"? **Jaishankar Prasad**
- In triangle ABC, E and D are points such that ED is parallel to BC and ED: BC is 3:5. Then find the ratio of the area of triangle AED to the area of trapezium EDBC? **9:16**
- Panchwati is situated in which state? **Nashik, Maharashtra**
- Which state has banned E-CIGARETTE? **Rajasthan**
- Idiom- **Throw the towel**

If $\cot \theta = \frac{1}{\sqrt{3}}$, then find the value of $\left(\frac{1 - \cot^2 \theta}{1 - \sin^2 \theta} \right)$

If $\cot \theta = \frac{1}{\sqrt{3}}$, then find the value of $\left(\frac{1 - \cot^2 \theta}{1 - \sin^2 \theta} \right) + \operatorname{cosec}^2 \theta + \cot \theta$

- Who has been announced the winner of Nine dots prize? **Annie Zaidi**
- Who won the silver medal at the equestrian jumping Final at the Asian Games 2018 in Jakarta? **Fouaad Mirza**
- In PM-SYM contributory pension scheme, the assured pension of per month is given after attaining the age of 60 years? **Rs 3000/-**
- PepsiCo planted the largest plant in which state?
- Which waves have the highest frequency? **Gamma Rays**
- Antonym of Hind? **Front**
- Who is the current cabinet Minister of MSME Micro Small and Medium Enterprises? **Nitin Gadkari**
- Bhupen Hazarika Setu connects which states? **Assam and Arunachal Pradesh**
- Which of the following is related to the Khilji Dynasty?
- Who was the Founder of Sayyid dynasty? **Khizr Khan**
- Antonym of Exotic? **Native**
- Synonym of Innuendo? **Hint, Suggestion**
- One who never get tired? **Indefatigable**
- Spelling Correction: **Barrel, barrier**
- Who is the chairman of India's Public Service Broadcaster? Dr A. Surya Prakash
- Who has summited Mount Everest more times than any other person? Apa Sherpa

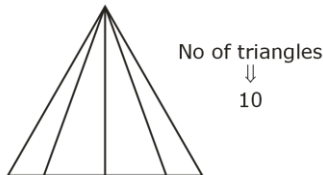


- Which among the following is a waterborne disease? Typhoid
- Which is the southernmost river of Kerala? River Neyyar
- Shivaji killed ____ in Pratapgarh battle? Afzal Khan.
- President gives his resignation letter to whom? Vice President

Free Test for
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Attempt Now

- Who invented the Binary system? Gottfried Leibniz
- In which category, laptops and smartphones are included? Micro Computers
- What is the SI unit of Pressure? Pascal
- (7,6,169) - similar options
- If $A \times B$ means A is the son of B, $A + B$ means A is the father of B, $A \div B$ means A is the daughter of B and $A - B$ means A is the wife of B. Which of the following represents P is the brother of Q?
- FISH - JGWQ, STAR - ?
- Logical venn diagram - Food, Masala, Cucumber
- 8: 72 :: 7 : ?



-
- The side of the rhombus is 10 cm and smaller diagonal is 12 cm. Find the area.
- A value is increased by 30% then decreased by 35 % and then finally increased by 25%. Find the overall change in percentage.
- $X - 1/x = 10$, Find $x^3 - 1/x^3$
- P,Q, and R do a work in 10, 20,60 resp.In how many days will they together complete the work?
- A train travels for 360 km. If its speed had been 10km/hr more it would take 3 hr less find the accurate speed.
- Idiom- Green thumb
- One word substitution - Inaudible
- A, B and C do a piece of work in 4, 28, 56 days. In how many days will they do the work together.
- A lady gets 20% discount on an item and 30% more discount at the time of billing. What is the amount paid by the lady?
- A train travels for 60 km. If its speed had been 8km/hr more it would take 10hr less find the accurate speed.
- $x^4 + 1/x^4 = 1442$, then find $x + 1/x$
- $2 \sin^2 x - 5 \cos x - 4 = 0$ $\tan x + \sin x = 3 \sqrt{3/2}$ Find x ?
- Largest Mica producing State?
- Niel Armstrong best design award winner
- Marmagao Port is in which state
- Commodity is marked 25% above CP $3/4^{\text{th}}$ of commodity is sold at MP and remaining at 40% profit. Find overall gain
- Kamayani is written by Jaishankar Prasad'
- One question related to the number of singles titles won by Roger Federer
- A man sells two articles at same SP, one at 20% loss and other at 20% gain. Find his total gain/loss Percentage?
- Which state won the most medals in khelo India youth game?
- Alzheimer's disease leads to? Dementia
- The naval exercise named SIMBEX 2019 was between Singapore and__? India
- In which year Einstein was awarded Nobel prize?
- Which among the following countries has been announced malaria-free by the UN?
- Where is Vivekananda airport located?
- One question related to Article 123
- Minimum age to become MLA ?
- Where is Kolleru Lake located?
- How many states touch border with Uttar Pradesh?
- Bugyal tribes belong to which state?
- One question related to Sanjhi art.

Free Test for
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Attempt Now

- When is World dance day celebrated?
- Tennis Player Nadal belongs to which country?
- Name the Longest bone present in Human Body?
- Who won Pulitzer Prize 2019 in Fiction category?
- Antonym of URBAN
- Meaning of Head in clouds?
- Synonym of Candid?
- One word : Inaudible
- Cure for all ill: Panacea
- Waiter:Serve:: Mechanic ? Repair
- Logical Arrangement of words: World, Asia, Gateway of India, Mumbai, Maharashtra
- Venn Diagram: Manipur, Sikkim, Imphal
- 7,11,19,31,47__?
- How many Ranjhi trophies have been won by Vidharbha so far?
- Where is Mount Abu located?
- One question related to the Tropic of Cancer line
- Idiom: Grease the palm
- Synonym of Opportune
- Who is the current President of Africa?
- One word substitution: Bilingual
- Idiom: Feather its own nest
- Synonym of Avenge
- Antonym of Hasty
- Divisibility Rule of 72
- A does 40% work in 6 days
B does 30% in 3 days
A & B worked together B left after 2 days. How many days does A require to finish remaining
- The parallel sides of an isosceles trapezium are 10 m & 20 m. If its area is 180 m sq. Find the length of unparallel side?
- If Simple interest for 3 years at 15% p.a. is ₹ 4167, find the SI on it for 24/5 years at the same rate? ₹ **6667.2**
- If two successive discounts of 30% and 20% are offered on a marked price of Rs 1250, what will be the selling price? ₹ **700**
- 18 men require 9 days to complete a work. They worked for 5 days and then 6 more men joined. In how many more days will the remaining work be finished? **3 Days**
- Who got the Man Booker Prize for the year 2018? **Anna Burns**
- The disease named Goitre occurs due to the deficiency of? **Iodine**
- Who was defeated in 1774 Rohilla war? **Nawab of Oudh (Ayodhya) defeated the Rohillas**
- Which team won the Sultan Azlan Shah Cup 2018? **Australia**
- Pulicat Lake is situated in which state? **Tamil Nadu**
- Which among the following forces act on a swimmer? **Buoyancy Force**
- The dispute arising in connection with the election of the president is settled by? **Supreme Court**
- Who is the President of Indonesia? **Joko Widodo**
- Kolleru Lake is situated in which state? **Andhra Pradesh**
- A barometer is used to measure? **Air Pressure**
- Synonym of Impede? **Hinder**
- Antonym of Instant? **Delayed**
- Which device was used in second generation computers? **Transistors**
- India's Rank in Human Development Index? **130**
- Haldighati battle was fought between? **Akbar & Maharana Pratap**
- In a certain code language, if PUZZLE is written as ZUPELZ, how will GABLED be written? **BAGDEL**
- MNM, NOL, OPK, PQJ, ? **QRI (PATTERN)**

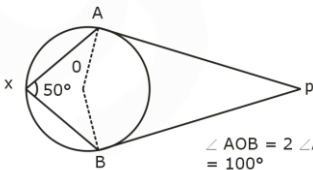
Free Test for
SSC CHSL Tier I 2019 Exam

Attempt Now

- Odd One Out: LARVA, BEATS, BARK, CROAK? **LARVA**
- As on 2019, which player has scored most runs including all the formats of cricket? **Sachin Tendulkar**
- Who is the editor-in-chief of Republic TV? **Arnab Goswami**
- Odd One Out: 171, 173, 179, 167? **171**
- Triples format is introduced in which sports? **Badminton**
- Who was the founder of Haryanka dynasty? **Bimbisara**
- Full form of BPC? **Business Planning & Consolidation**
- Velodrome is associated with? **cycling**
- Venn Diagram: **Female, Mother, Sister**
- Rhodopsin or visual purple is found in which part of the body? **Eyes**
- User Memory used to hold by Microsoft is? **Cache**
- Idiom-Shake off- **To get rid of something**
- Antonym- Entangle- **Release**
- President of the Basketball Federation of India? **K. Govindraj**
- Chamara Dam is situated in which state? **Himachal Pradesh**
- One question related to the Narmada river.
- Gahirmatha national park is famous for? **It is the world's largest nesting beach for Olive Ridley Turtles.**
- Leading Maharatna of the year 2018-19?
- A metal wire is moulded into a rectangular shape and the lengths are in ratio 7:4. Initially, it was in the circular shape of radius 31.5 cm. Find the lesser side? **36 cm**
- Synonym of entangled?
- Brush:Painter::Farmer: ?
- Who has been appointed by UN Secretary-General Antonio Guterres as the Deputy Executive Director in the global body's agency focused on women empowerment and gender equality? **Anita Bhatia**
- Vembanad lake is present in which state? **Kerala**
- Antonym of Dense? **Thin**
- Who coined the term Mitochondria? **Carl Benda**
- $x + 1/x = 7$; find $x^3 + 1/x^3$? **322**
- A value is increased by 36% and then decreased by 30%. Find the overall change in percentage. **4.8% decrease**
- A and B complete a work in 12 days. B and C complete the same work in 18 days, while A and C complete the work in 24 days. All three work together for 8 days. In how many days will C complete the remaining work. **40 days**
- If $X=46$, $CAT=48$, Find $SALT$? **104**
- $1/1+\sin x + 1/1-\sin x = 4 \sec x$. Find x ? **60 degrees**
- Logical Venn Diagram: **Player, Cricketer, Father**
- **Body:Skelton:: ?? (Pattern)**
- There are 4 numbers. The average of the first 3 numbers is 4 times the fourth number. If the average of all the four numbers is 52, find the average of the first 3 numbers? **64**
- Which country will be requiring Social Media Information From Visa Applicants? **US**
- Which Indian got Mexico's highest civilian award given to foreigners in 2019? **Pratibha Patil**
- Members of the ___ Lok Sabha were elected during the 2019 Indian general election? **17th Lok Sabha**
- The currencies which were made in gold, silver and copper during the Sultans period are called? **Tanka and Jital**
- Author of the Book Cricket World Cup: The Indian Challenge? **Ashis Ray**
- How many runs does a batsman get when the ball hits the helmet behind the keeper? **5 Runs**
- Silver Medalist in ParaOlympic Girish Gowda appointed as Loksabha Election ambassador? **Karnataka**
- If the ball strikes a fielder's helmet when it is on the field but not being worn, how many runs are awarded to the batting team? **5 Runs**
- Smriti Irani is the minister of which department? **Women and Child development, Textile**

Free Test for
SSC CHSL Tier I 2019 Exam

Attempt Now

- Flower Valley is located in which state? **Uttarakhand**
- In which year India won the second cricket world cup? **2011**
- Who among the following becomes the first non-British MCC president? **Kumar Sangakkara**
- Gravity dam located in which state? **Khandwa district of Madhya Pradesh.**
- Dolomite is the ore of which element? **Carbonate ore of magnesium, CaMg (CO₃)₂**
- Which day is celebrated on 3rd June? **World Bicycle Day**
- Who is chairman of digital payments committee? **Nandan Nilekani**
- who is appointed as cricket ethics officer? **D.k Jain**
- Revenue act was passed in which year? **1862**
- Which city in Gujarat will get a new airport? **Dholera**
- what is Paas in cloud computing? **Platform as a Service**
- Which river is known as Padma river in Bangladesh? **Ganga**
- Antonym = **opaque**
- Idiom/phrase = **from all corners of the world**
- Idiom/phrase = **the crux of the matter**
- Antonym = **enthrall**
- One word substitution = which cannot be heard = **Inaudible/Mute**
- One word substitution = Rabbit's dwelling = **Burrow**
- Year : June :: Week : thursday (**Pattern**)
- **23 : 13 :: ? : ? (Pattern = Square of 2 (4) + Square of 3 (9) = 13)**
- AWZ, QMJ, GCT, UQF? **UQF (Similiar Pattern)**
- Logical Venn diagram - **Men, lecturer, Singer**
- If $\cot^2 \theta = 2/3$ $0 < \theta < 90$, FIND $\tan^2 \theta + \sec^2 \theta$? **4**
- If $a + b + c = 2$, $ab + bc + ca = -11$, Find $a^3 + b^3 + c^3 - 3abc$? **74**
- A train of length 360m crosses a platform in 55 sec and crosses a man standing on a platform in 24 sec. find the length of the platform? **465 m**
- X spends 80% of his income. If his income increases by 25% and expenditure by 20%, find the percentage change in savings? **45% Increase**
- Calculate $3x^6 + 5x^2 - \frac{3}{x^6} + \frac{5}{x^2}$ **7020 √10**
- A circle circumscribes a rectangle whose length & breadth are in ratio 3:4. The perimeter of the rectangle is 56. Find the area of the circle? **314**
- In ΔABC , D & E are points on sides AB and AC respectively. If $\angle AED = \angle ABC$ & $AE = 6\text{cm}$, $BD = 4\text{cm}$, $DE = 8\text{cm}$, $BC = 10\text{ cm}$ find AD? **3.5 cm**
- A man bought 60 dozen apples in ₹ 2400 out of which 10 dozen are rotten. He wants to earn a profit of 20%. Find SP of one apple? **4.8**
- Two pipes A & B can fill a tank in 6 & 8 hours respectively. Pipe C empties it in 10 hours. A & B pipes are opened for 3 hours then A & B are closed and C is opened. In how many hours will C empty the tank? **105/12 hours**
- From an external point P, 2 tangents PA and PB are drawn on a circle. A chord XB is also drawn such that angle BXA = 50 degrees. Find $\angle APB$?
- Figure:
 

$\angle AOB = 2 \angle A \times B$
 $= 100^\circ$
 $\angle APB = 360 - (90 + 90 + 100)$
 $= 80^\circ$
- Who was the architect of the Indian Flag? **Pingali Venkayya**
- Pandit Shiv Shankar Pandit plays which instrument? **Santoor**
- 'Delhi is not far' is authored by - **Ruskin Bond**

- Mahmud Ghazni defeated which ruler? **Jaya Pala**
- **One question related to Navratanas companies.**
- Who is the architect of Gateway of India? **George Wittet**
- Winning Team of IPL 2019? **Mumbai Indians**
- Who is the first woman governor of India? **Sarojini Naidu**
- India's rank in the kid rights Index? **117**
- When is the world blood pressure day celebrated? -**May 17, 2019**
- Who is 1st Indian female fighter jet pilot? -**Bhawana Kanth**
- Palk Strait is located in which bay? - **Bay of Bengal**
- Which article defines SC/ST? - **Article 341 & 342**
- Which among the following vitamins helps in the clotting of blood? **Vitamin K**
- Which district has the highest population in India? - **Thane district**
- The system of running multiple programs at a time is known as _____. - **Multitasking**
- Addis City Cup is related to which game? -**Football**
- When was the first Parliament of the World's Religions conducted? - 1893
- 52, 54, 57, 59, ?**62**
- Logical Venn diagram- Engineers, Males, Graduates.
- Antonym of Advance -**Hinder or Impede**
- Antonym of Arrogant - **Humble or Modest**
- Spelling- Achievement
- Spelling- Receipt
- A and B do a work in 10 & 15 days respectively. They took up a contract of Rs75,000. What is A's Share?
- 3 Articles are available at 3000 Rs each. One is sold at 15% Profit, the other @ 10% Profit & third at 15 % loss. Find the overall profit.
- Two Circles of radii 2.5cm each. The distance between the centers is 13 cm. Find the length of the transverse tangent.
- The marked price of an entity is 30,000 Rs. A shopkeeper gets it after two successive discounts of 12% & 10%. He then spends 1200 Rs for repair and then sold it for Rs 30,000. Find his profit percentage.
- Two similar triangles ABC and PQR are given. The ratio of their areas is 4:25. If BC=4cm then find QR?
 $\cos \theta = 4x$
 $\sin \theta = 4/x$
 $x^2 + \frac{1}{x^2} = ?$
- If each side of the rectangle is increased by 11%. Find the percentage change in its area.
- One word substitution- Parable
- Idiom- At arm's length - **to avoid being so friendly or close.**
- Vice President who served the longest term?**Mohd Hamid Ansari**
- First man to cross the English Channel? **Captain Matthew Webb**
- Author of Freedom in Exile? **Dalai Lama**
- 15 Aug 2021 falls on which day? **Sunday**
- Who is appointed as the ISI Chief? **Faiz Hameed**
- Which team is the winning team of 1979 World Cup? **West Indies**

Free Test for
SSC CHSL Tier I 2019 Exam

Attempt Now

- Employee and Employer contribute in which fund? **PF**
- Which river originates from Mahabaleshwar? **Krishna**
- Somnath Temple is situated in which state? **Gujarat**
- **Tear comes out from which gland? Lacrymal gland**
- **After two successive discounts of 12 and 8 %, an article is sold for Rs 700. What is the MP?**
- Average of a number and its reciprocal is 4. What will be the sum of cube of that number and cube of its reciprocal?
 $x^4 + x^{-4} = 194$
find $(2x - 4)^2 = ?$
- A, B & C take 20,24,36 days resp to complete a task. Find the time they take to complete the task together?
 $x^4 + x^{-4} = 194$
find $(2x - 4)^2 = ?$
- ABC is a triangle. P lies on AB and Q lies on BC such that PQ is parallel to AC. If the ratio of areas of a triangle ABC and PBQ is 3:1. Find the ratio of BC and CQ.
- Who is the CM of Andhra Pradesh? Jagan Mohan Reddy
- Tributary of Kaveri River? Amaravati
- One question on different dance forms.
- One word substitution- One who arranges flowers. Florist
- Synonym- Dedication- commitment
- Antonym- Hope- Despair
- Synonym- Miniature- Mini, small.
- Pankaj Advani is related to which sport? Billiards
- One question on classical languages.
- Who is the current Finance minister? Nirmala Sitharaman
- Blood circulation is discovered by whom? William Harvey
- One question related to Abhay missile.
- What is the name given to India's first successful nuclear bomb test? Smiling Buddha
- Who was also known as Devnamapriya? Ashoka
- Sariska National Park is situated in which state? Rajasthan
- AB and CD are two chords that meet outside the center. AB=7 cm, BO=5 cm, and CD=4 cm. Find OD.
- On selling an item at 96rs, there incurs a loss of 20%. In order to make a profit of 15 %, he must sell the item at what price?
- What was the first mission in the ministerial seating of Modi 2.0?
- Which scheme is associated with Debt? Sishu yojana, Krishi yojana, Purush Yojana
- Sariska tiger reserve is located in which state? Rajasthan
- Which hormone in humans is released during stress? Adrenaline
- Antonym of Gaunt- Cheerful
- Synonym of Camouflage- Disguise, Conceal
- Identify the correctly spelt word- Remunerative
- Idiom- In a nutshell- To summarize
- Idiom- An open book- Something easy to understand
- One word substitution- Not able to arrive at any conclusion- Moot point
- Expand NEFT- National Electronic Funds Transfer

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- Expand IP- Internet Protocol
- Hill station Daring Badi is situated in which state? Orissa
- What is the venue of the 1982 Asia Cup? Delhi
- On SI at $r\%$ pa, amount at the end of 5 years is $\frac{5}{4}$ times of the amount after 3 years. Find r ?
- $3^{1/2} \cos x + \sin x = 2$, $0 < x < 90$. Find x .
- ABC and DEF are similar triangles having perimeters 64 and 48 units respectively. If $EF = 12$ and $DF = 16$, find AB ?
- Two articles A and B costs RS 200 and Rs 300 respectively. A is sold at 5% profit and B at 10% profit. Find the overall profit.
- Divisibility by 24. i.e. 8×3
- Antonym- Conclusive
- One word substitution- One who can use both hands skillfully- Ambidextrous
- One question on the nomenclature of the naval exercise conducted in the pacific ocean.
- One question from Racing championships 2018.
- One question on Grand Prix.
- A, B, C work for 9, 12, 18 days resp. A works for only 3 days. In how many days the whole work will be completed?
- One question related to Madhubani Paintings.
- Hampi is in which state? Karnataka
- Asian Games 2018 badminton in men's category is won by-Indonesia Marcus Fernaldi Gideon Kevin Sanjaya Sukamuljo
- Synonym- Porous, Vary
- One word substitution- Dendrologist
- Which river is not the tributary of Ganga?
- Idiom- Beat around the bush
- Indian Fiscal Federalism is written by Y.V Reddy and? G. R Reddy
- Expand ASCII- American Standard code for Information Interchange
- Bhagat Singh, Sukhdev, and Rajguru were hanged on- 23 March 1931
- 'Antonym- Swallow
- INDIA: A \$20 Trillion Economy! by 2035-2040 is authored by? **Sudhir Kumar**
- One question on Usain Bolt.
- Kamakhya Temple is situated in which state? **Assam**
- India will be free from hepatitis C till? **2030**
- one question related to Junior Olympics 2019.
- Symbol of Gold. **Au**
- Synonym- Recede
- 1. Working 4 less a day, 28 men complete a task in 14 days. In how many days will 20 men working 7 has a day will complete the task
- 2. A man borrows Rs. 10000 @ 12% p.a 1 on 31st Dec 2015 & he returns the whole amount on 1st may, 2016. What is the amount
- 3. Sum of cp of 2 articles is Rs. 2000. One is sold at 12% profit & other at 12% loss. It total profit = 1.2%. find the cp of article sold at profit
- 4. $4(7 \cos^2\theta + 2 \sin^2\theta) = 13$
 $\theta = ?$

5. $A + \frac{1}{A} = 2$

$A^4 - \frac{1}{A^4} = ?$

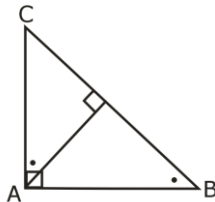
6. 12 units are used to form an equilateral triangle find its area

7. $A + B + C = 20$

$A^2 + B^2 + C^2 = 152$

$AB + BC + CA = ?$

8.



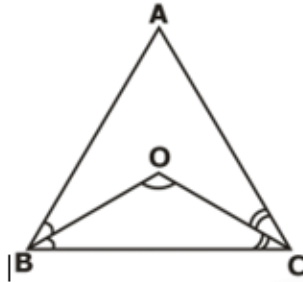
$\frac{AB^2}{AC^2} = ?$ Ans. $\frac{BD}{DC}$

- Sudirman Cup is associated with which game? **Badminton**
- One question on the Weightlifting championship under 59 Kg?
- Man Booker International Prize 2019? **Jokha Alharthi For Celestial Bodies (I Arabic Author)**
- Why did Gandhiji visit Gujarat in 1918? **1917 Champaran, 1918 Ahmedabad, and Kheda.**
- One question related to Continental drift Theory on movements of tectonic plates.
- Who won women singles title at Italian open 2019? -**Karolína Plíšková**
- Kasuti embroidery is related to GI tag of which state? - **Karnataka**
- Which Harappan civilization city was famous for ploughing? - **Banawali**
- Ramnath Kovind was which president of India? - **14th**
- Who was named as ICC emerging player of the year 2018? - **Rishabh Pant**
- Who was Wisden T-20 player of the year 2018? - **Rashid Khan**
- Bank take loans from RBI at which rate? **Repo Rate**
- SI unit of Temperature. **Kelvin**
- Human audible Frequency range- **20-20,000Hz**
- Which wave is used in RADAR? **Radio Waves or Micro Waves**
- Spelling of Qualification
- Despite of (Error)
- Obstinate- **Stubborn (Synonym)**
- Complacent- **Dissatisfied (Antonym)**
- Ostentatious: **Pretentious (Synonym), Modest (Antonym)**
- Bolt from Blue (Idiom): **Something unusual that happens suddenly**
- Left-handed compliment (idiom)- **Sarcasm**
- Adi Granth was written by? **Guru Arjan Dev**
- Who was awarded the Vyas Samman 2018 Prize? **Leela Dhar Jagudi**
- Battle of Plassey was fought in the year? **1757**
- When is the world Meteorological day celebrated? **23 March**
- What is India's Rank in Steel Production? **Second**

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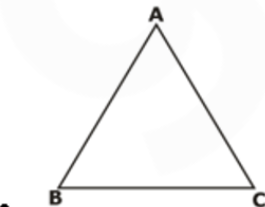
- Where is Jawahar Lal Nehru Port situated? **Mumbai**
- Chakri dance form belongs to which state? **Rajasthan**
- What is the name of National Highway built by Sher Shah Suri? **Grand Trunk Road**
- One question related to Bib Sports terminology
- One question from the article related to Member of Parliament.
- Who wrote the book An Era of Darkness: The British Empire in India? **Shashi Tharoor**
- Synonym of **Vital**
- Idiom: **Red Letter Day**
If $\angle BAC = 110^\circ$, $\angle BOC = ?$



-
- 55, 56, 64, 91, 155, ?
- 11: 120 : : 2 : ?
- Hospitals : Patients : : School : ?
- (8,39,5) - ans. (14, 115, 9)
- Logical venn diagram - (Female, Advocate, Son)
- Tadpole : Frog : : Caterpillar : ?
- Logical venn diagram - Red lentils, Lentils, Food
- Odd number - 25, 49, 64, 16
- Total Income of A & B is Rs 45000. A spends 85% of his income while B spends 70% of his income. Their savings are equal. What is A's income? **Ans 30,000**
- A,B & C buy an article for Rs 3000 each. A sells it at 10% profit. B sells it at 5% profit. VC sells it at 15% loss. What is the overall Loss/Profit? **No Profit/Loss**
- A and B takes 15 days and 10 days respectively to complete a work. If they take up a contract of Rs. 35000. Find the share of A.
- Ratio of speed of trains A and B is 2 : 5. A travels 350 km in 5 hrs, find B's speed.

$\operatorname{Cosec} x = 3x$, $\cot x = 3/x$, $6\left(x^2 - \frac{1}{x^2}\right) = ?$

$BC = 2AC - 3$, $AB = AC + 1$, perimeter = 34, Find smallest side.



In a rectangle length and breadth both are increased by 22%, find % change in area.

-

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6. $3^{x^{\frac{1}{4}}} + 4^{x^{\frac{1}{4}}} = 5^{x^{\frac{1}{4}}}$; then $x = ?$

7. $\cos \theta = -\frac{1}{2}$; $180^\circ < \theta < 270^\circ$, find $2\tan^2\theta - 3\operatorname{cosec}^2\theta$

- Divisibility by 88
- $(6x+3)^2$ is divided by 9. Find the remainder
- Which of the following rulers established Vikramshila university? Dharmapala
- Who was the founder of Bhopal town?
- How many medals did India win in special Olympics 2019? 368 medals
- Which river originates from Amarkantak? Narmada River
- Rusting of iron is an example of? Redox
- Chail is located in which state? Himachal Pradesh
- Negatively charged particles in an atom are known as? Electrons
- No. of boundary states present in between India & Bhutan is? 4 (West Bengal, Arunachal Pradesh, Sikkim and Assam)
- Name of the Military Exercise held between India & France?
- I-Help initiative was launched in which state? Assam (To promote digital electoral literacy)
- Which protocol is followed to start the Internet? HTTP
- Who wrote the book NameSake? Jhumpa Lahiri
- Currency of Japan? Yen
- Capital of Dadra & Nagar Haveli? Silvassa
- One question related to the definition of GDP
- Antonym of Ascent: Descent
- Spelling of Opportunity
- Spelling of Explanation
- Synonym of Intrepid: Gallant
- One who walks on foot: Pedestrian
- General Official Pardon: Amnesty

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