Q.1 Question: Choose the synonym of flagrant
Ans: Blatant

Q.2 Question: Choose the synonym of usurp
Ans: Encroach

Q.3 Question: Choose the antonym of ostentatious
Ans: Modest

Ans: Reuse

Q.5 Question: Fill in the blank - I wish I had known that Harish was ill, ....
Ans: I had known

Q.6 Question: Idiom - Identify the meaning of the idiom: Mea culpa
Ans: I am to blame

Q.7 Question: Sentence improvement - The members of his family are coming in this train and I am sure ....
Ans: By

Q.8 Question: Word usage - Find a correct match of the grammatical function with the usage of the word still
Ans:
1. Noun : He wanted some stills for a magazine
2. Adjective : Still waters run deep
3. Verb : The good news makes me still my fears
4. Adverb : Will you still love me when I am old and grey

Q.9 Question: Word usage - Find a correct match of the grammatical function with the usage of the word well
Ans:
1. Verb : Tears well up in his eyes when he reads the letter
2. Adjective : They played hard. It was a well-deserved victory
3. Noun : You never miss the water till the well runs dry
4. Adverb : The children behaved well

Q.10 Question: Sentence correction-I am fully aware that my wife is one of those who is totaly committed to the family.
Ans: Error in ‘totaly committed’ (spelling of totaly is incorrect)

Q.11 Question: Sentence improvement-The winter was such severe that even water ....
Ans: So severe

Q.12 Question: Odd man out–Epicurean, Hideous, Gastronomist, Gourmet
Ans: Hideous

Q.13 Question: Fill in the blank-Study hard else you will not pass
Q.14 Question: Direct/indirect speech - ‘I have won the race.’
Ans: He said that he had won the race.

Q.15 Question: Fill in the blank-The young man said that he had no desire for riches.
Ans: Desire for

Q.16 Question: Fill in the blank-She kept all her jewellery in the Bank locker.
Ans: Jewellery

Q.17 Question: Fill in the blank-Do not eat the cake.Wait __ your friends come.
Ans: Till

Q.18 Question: Direct/indirect speech- ‘Wait there till I get back please’, she told the boys.
Ans: She requested the boys to wait there till she got back.

Q.19 Question: Sentence correction-He made me to wait for him, while he changed his coat, as it was cold.
Ans: Error in He made me to wait for him. ‘To’ is redundant.

Q.20 Question: Analogy-Turmoil : Confusion
Ans: Metamorphosis : Transformation

Q.21 Question: Sentence Jumble -
Ans: 6 5 7 3 1 9 8 4 2

Q.22 Question: Vocab based - Plural of crisis
Ans: Crises

Q.23 Question: Vocab based- A process in which an independent person makes an official decision that ends a legal disagreement without the need for it to be solved in court.
Ans: Arbitration

Q.24 Question: Grammar participle - Past Participle of wear
Ans: Wore

Q.25 Question: Proverb - Identify the correct proverb
Ans: Swarm in May is worth a load of hay; a swarm in June is worth a silver spoon; but a swarm in July is not worth a fly

Q.26 Question: Reading comprehension – Passage 1 - What is the meaning of the sentence ‘that isn’t true you can turn off location history’
Ans: Although Google declares that the places are no longer stored, they automatically store time stamped location data.
Q.27 Question: Reading comprehension – Passage 1 - How many users does the privacy issue affect
Ans: Two billion users and hundreds of millions of iPhone users

Q.28 Question: Reading comprehension – Passage 1 - Identify meaning of the sentence: Google is upfront about asking permission to use your location information.
Ans: Google is quite candid about asking you to allow it to show where you are located

Q.29 Question: Reading comprehension – Passage 1 - Identify meaning of the sentence: It doesn't stop Google's collection of other location markers.
Ans: If you leave Web and App activity on and turn location history off, Google can still collect location markers.

Q.30 Question: Reading comprehension – Passage 1 - What is the title of the passage?
Ans: Google tracks you, with or without your permission.

Q.31 Question: Reading comprehension – Passage 2 - Who was John Lennon?
Ans: Singer

Q.32 Question: Reading comprehension – Passage 2 - India's position with respect to the talks is –
Ans: Higher tariff for agriculture and liberalisation for the services sector

Q.33 Question: Reading comprehension – Passage 2 - A better way to deal with poverty is
Ans: By exploiting the full infrastructure of capitalism.

Q.34 Question: Reading comprehension – Passage 2 - Why is Frederic Bastiat called as ‘rarest of creatures’?
Ans: Because he was a French who promoted a free market economy.

Q.35 Question: Reading comprehension – Passage 2 - What is the meaning of the word 'Arcane'.
Ans: Incomprehensible

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Section 2 - Quantitative, Data Interpretation & Data Sufficiency

Q.36 Question: fixed + variables for 10 km = Rs. 150, for 15 km = Rs. 220, then for 25 km
Ans: 360

Q.37 Question: Four semicircular areas, area of shaded region
Ans: 110.25\pi

Q.38 Question: No. of ways to form words with custom, starting with M.
Ans: 120

Q.39 Question: Output = (a° - 4L°)^6, then output
Ans: Decreases as labour increases

Q.40 Question: Sonal’s probability = 1/7, Meenal’s probability = 1/5 Exactly one selected.
Ans: 2/7

Q.41 Question:
Ans: 3000π

Q.42 Question: Ways to arrange words of ASTRONAUT
Ans: 90720

Q.43 Question: In a 4 km race, Anu wins Banu by 600 m. Banu give a startup of 200m to Caira. How much distance of startup Caira gets from Anu to end the race at the same time?
Ans: 770

Q.44 Question: A works in 10 days, B in 15 days. Both work for 4 days. Fraction of work left.
Ans: 1/3

Q.45 Question: Simplify : : { 21/2 × 3 1/3 5-1/5.. }× 2
Ans: 20

Q.46 Question: Selected in companies A, B and C from a class.
Ans: 1/2

Q.47 Question: h, c, v = height, CSA, volume of a cone. Then 3πvh^2 =
Ans: c^2h^2 -9v^2

Q.48 Question: 20% of x = y, then y% of 20
Ans: 4% of x

Q.49 Question: Products bought by Nisha with quantity more than one then (Products bought by Nisha)
Ans: 10

Q.50 Question: log tan1° + log tan 2° + ... + log tan89°
Ans: 0
Q.51 Question: \( \log_{10} 11 = a \), \( \log_{10} \left(\frac{1}{110}\right) = \)

Ans: \(- (a + 1)\)

Q.52 Question: Price increasing by 20%, expenditure by 5%, then consumption decreasing by =

Ans: 12.5

Q.53 Question: Cost of TV = 150% of Cost fridge then Cost fridge what % of Cost of TV + Fridge?

Ans: 40%

Q.54 Question: 20 student collected Rs.10000 each. 50% invested in riskless government securities while the rest 50% is invested in equities. The return on the riskless government securities has been 7.8% in last year. If the gains are divided equally among them, then gain/student =

Ans: 4.4

Q.55 Question: 10 triangular pieces to form umbrella. area of each colour

Ans: \(1125 \sqrt{15}\)

Q.56 Question: Number of ways to arrange 5 Marathi, 3 English, 3 Tamil books

Ans: 25920

Q.57 Question: \( r = 5\% \) in 2 years, \( CI - SI = 50 \) then amount after 3 years at CI

Ans: 23152.5

Q.58 Question: 5 different green, 3 different red, 4 different blue. Ways with at least one blue and one green?

Ans: None of the options is correct

Q.59 Question: Multiplying using 25 instead of 34. Result was 405 more. Find the answer Sumit arrived at

Ans: 1530

Q.60 Question: Excluding halts \( \rightarrow 50 \) km/hr, including halts \( \rightarrow 40 \) km/hr. How many minutes does bus stops

Ans: 12

Q.61 Question: Taxes = 125% of price - Average of taxes on 35, 34, 35.5, 37, 37.5, 38

Ans: 45.2

Q.62 Question: \( Rc = \frac{m}{n} \left[ 1 + \frac{Rm}{m} \right] \), then

Ans: \( Rc = m \left[ e \frac{Rc}{m} - 1 \right] \)

Q.62 Question:

Ans:

Q.63 Question: \((a - b)^3 + (b - c)^3 + (c - a)^3 = \)

Ans: \(3(a-b)(b-c)(c-a)\)
Q.64 Question:
Ans: 45°

Q.65 Question: Sides of rectangle is 2 : 7 and perimeter = 360 m Hence length & breadth =
Ans: 140, 40

\[
\frac{\frac{2^n+1}{n} - \frac{4^n}{2}}{\frac{2^{n+2}}{n+2} - \frac{2^n}{2}} =
\]

Q.66 Question:
Ans: 0.5

Q.67 Question:
Ans: 1644

Q.68 Question: \[(p + q)^3 - (p - q)^3 - 6q(p^2 - q^2), \text{ if } q = 1\]
Ans: 8

Q.69 Question: MMXVIII =
Ans: 2018

Q.70 Question: Dimension of boxes 25 \times 20 \times 5 \& 15 \times 12 \times 5. 5\% \text{ of the TSA is required as extra to cover the }\text{ overlaps cost of wood is Rs 4/cm}^2, \text{ hence cost of 250 boxes of each type.}
Ans: 2184000

Section 3 - Analytical & Logical Reasoning

Q.71 Question: A, B, C are lamps which are covered by clothes of water, petrol & oil
Ans: Water off, oil off & petrol glow*

Q.72 Question: Direction based (3926, 90° turns)
Ans: Mahesh
Q.73 Question: Cartons containing money (2 false statements & 1 true statement)
Ans: First carton

Q.74 Question: Pune/Goa = 1, Chennai/Goa = 1.5, Mumbai/Pune = ?
Ans: 1.5

Q.75 Question: Fill the series 5, 9, 16, 29, 54 ..... 
Ans: 200

Q.76 Question: Blood relation questions – Molu, Golu, Gannu, Pillu
Ans: Maternal uncle

Q.77 Question: Three cones touching each other having equal radius
Ans: Greater than r

Q.78 Question: Folding paper (triangle based)*
Ans: *

Q.79 Question: 30 players playing tennis. Number of matches played to know the winner.
Ans: 29

Q.80 Question: Data sufficiency based – 4 classes SM, IM, RM, DM scheduled in four consecutive hours.
Ans: Both 1 and 2 or 1 and 3

Q.81 Question: Data sufficiency based – Babu is younger than Gopu. Somu is elder than Pappu. Who is oldest?
Ans: Gopu older than Somu

Q.82 Question: Schedule in a week for Marketing, Finance, Operation. Which was taken on Monday?
Ans: Operations

Q.83 Question: Two trains – Chennai and Bangalore based
Ans: will be at equal distance from Chennai

Q.84 Question: Another folding paper question*
Ans: *

Q.85 Question: Data sufficiency based – Madan’s salary was 100 less than Kakeda’s basic salary
Ans: Data insufficient
Q.86 Question: Set theory – Venn diagram question
Ans: None
Q.87 Question: Z, Y, X, V, S ..... 
Ans: N
Q.88 Question: Ramu’s friends go to different places – Mumbai, Delhi, Chennai and Pune
Ans: None of these (since total number of friends wasn’t mentioned)
Q.89 Question: Which among the given pendulum will move slowest
Ans: Longest length*
Q.90 Question: 16, ...., 68, 88
Ans: 06
Q.91 Question: If pig : farrow and lion : cub then bear : ?
Ans: cub*
Q.92 Question: Find the missing number

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Ans: – 70
Q.93 Question: Find the missing number

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Ans: 28
Q.94 Question: master → 79 7 115 121 31 109 Here laugh →
Ans: 7371274349
Q.95 Question: Same calender as 1996 before 2025
Ans: 2024*
Q.96 Question: January = 10125, June = 10605 Hence July = 
Ans: 10725*

No. Of triangle.

Q.97 Question:
Ans: 12

Q.98 Question: Photographer -->3 2 1 4 -->Code of person second from left for photographer
Ans: 1

Q.99 Passage based on sitting arrangement – Total 12 seats in two parallel rows – 6 seats in each row. 5 people in each row facing each other in north and south direction and two vacant seats in each row.
Question: Sport liked by Lilly
Ans: wrestling

Q.100 Passage based on sitting arrangement – Total 12 seats in two parallel rows – 6 seats in each row. 5 people in each row facing each other in north and south direction and two vacant seats in each row.
Question: One who likes boating
Ans: Sadhana

Q.101 Passage based on sitting arrangement – Total 12 seats in two parallel rows – 6 seats in each row. 5 people in each row facing each other in north and south direction and two vacant seats in each row.
Question: Sitting opposite to vacant seats
Ans: David, Lilly

Q.102 Passage based on sitting arrangement – Total 12 seats in two parallel rows – 6 seats in each row. 5 people in each row facing each other in north and south direction and two vacant seats in each row.
Question: Sitting between David and Sadhana
Ans: Vacant seat

Q.103 Passage based on sitting arrangement – Total 12 seats in two parallel rows – 6 seats in each row. 5 people in each row facing each other in north and south direction and two vacant seats in each row.
Question: Sport liked by Deepika
Ans: Baseball

Q.104 Passage based on sitting arrangement – Total 12 seats in two parallel rows – 6 seats in each row. 5 people in each row facing each other in north and south direction and two vacant seats in each row.
Question: Arvind, Deepika, Anu, Sadhana sports
Ans: Cricket, baseball, kabaddi and swimming

Q.105 Passage based on sitting arrangement – Total 12 seats in two parallel rows – 6 seats in each row. 5 people in each row facing each other in north and south direction and two vacant seats in each row.

Question: Sport liked by David
Ans: Skating

Section 4: Current Affairs

Q.106 Question: Who left Amazon and joined as Chief Technology & Product Officer (CTPO) in Chqbook.com?
Ans: Sachin Arora

Q.107 Question: Who are the winners of Nobel Peace Prize 2018?
Ans: Denis Mukwege and Nadia Murad

Q.108 Question: In 2018, 100% FDI is allowed in which sector?
Ans: Single Brand Retail Trading

Q.109 Question: State of unity is made for?
Ans: Deputy Prime Minister of India (Sardar Vallabhbhai Patel)

Q.110 Question: IDBI Bank former and current M.D & CEO are
Ans: Mahesh Kumar Jain and B Sriram

Q.111 Question: RBI can be controlled by Government through?
Ans: Section 7

Q.112 Question: Recently, Assembly Elections held in
Ans: Chhattisgarh, Madhya Pradesh, Mizoram, Rajasthan and Telangana

Q.113 Question: Which is the first holographic phone?
Ans: Red Hydrogen One

Q.114 Question: Which is the thin video editing company acquired Face Book?
Ans: Fayteq

Q.115 Question: 2018 Champion of Earth award has been given to
Ans: Shri Narendra Modi

Q.116 Question: Kamal Hasan political party is
Ans: Makkal Needhi Maiam

Q.117 Question: Food panda is acquired by
Ans: Ola & Delivery Hero

Q.118 Question: Which of the following health scheme launched by government of India?
Ans: Ayushman Bharat
Q.119 Question: More is acquired by
Ans: Samara and Amazon and Goldman Sachs

Q.120 Question: Largest chip manufacturer in the world is
Ans: Samsung

Q.121 Question: Who is the current United Grant Commision Vice Chairman?
Ans: Dr. Bhushan Patwardhan

Q.122 Question: Tata's new SUV made jointly with Jaguar Land Rover named
Ans: Tata Harrier

Q.123 Question: Who has been appointed as Dish TV India Brand Ambassador?
Ans: Ranveer Singh

Q.124 Question: Who is the winner of Ramon Magsaysay Award 2018?
Ans: Sonam Wangchuk

Q.125 Question: Who has been appointed as Chief Economic Advisor of India?
Ans: Krishnamurthy Subramanian

Q.126 Question: In how many cities, 2018 Asian Games were held?
Ans: 2 (Jakarta and Palembang)

Q.127 Question: Ministry of Agriculture & Farmers' Welfare has launched the Krishi Kalyan Abhiyaan ____ th month of 2018 to improve farming.
Ans: 6

Q.128 Question: What is the rank of India in UN World Happiness Index?
Ans: 133

Q.129 Question: ____ was no. of seats won by leading party in Chattisgarh 2018 Vidhan Shabha Election?
Ans: 68

Q.130 Question: How many persons won the 2018 Nobel Prize in Economics?
Ans: 2 (William D. Nordhaus and Paul M. Romer)