

Q1. Two Numbers 15:11 Ratio In Are. If Their HCF (maximum common factor) is 13 , then Big Number What Is ?

- (A) 195**
- (B) 143**
- (C) 208**
- (D) 182**

Q2. ABCD is one Quadrilateral Is Who One In a circle (radius = r) Ankit Is. The angles DAB and BCD Bisector Circle To at X and Y respectively intersect Do Are. Straight of the line XY Length What Is ?

- (A) r**
- (B) 2R**
- (C) r/2**
- (D) $r\sqrt{2}$**

Q3. He To all Small Number Who C Is which is divided by 63 and 105 Divided to But Everyone Situation 4 left in Bachata Is ?

- (A) 319**
- (B) 219**
- (C) 419**
- (D) 329**

Q4. Oxalic Acid Of Natural Source Who Like Is ?

- (A) Tomato**
- (B) Sour Milk**
- (C) Ant Of Sting**

(D) Tamarind

Q5. Any Two Channel Of Absolute The absolute refractive index is always Would Is :

(A) One From More

(B) Zero

(C) One

(D) One From Less

Q6. Following Shape In Triangles of Number Known Do it :

[One Complex Triangle Shape of image]

(A) 24

(B) 28

(C) 26

(D) 22

Q7. If the value of '+' is Meaning of 'x', '-' ' Meaning of '÷', 'x ' Meaning of ' + ' and '÷' means '-' , then $27 \div 15 - 36 + 6$ Value Known Do it ?

(A) 105

(B) 103

(C) 102

(D) 100

Q8. One person 4 km / h of motion From College go Is and 3km / h of motion From returns Is. If Him Total 5.95 hours it seems are , then Home And College Of between of distance What Is ?

- (A) 10.2 km
- (B) 10.5km
- (C) 10.8 km
- (D) 10.4 km

Q9. Below Gave Went Series Of For next Post What Is : A, C, F, J, O, U, B, J, S, J , ?

- (A) P
- (B) N
- (C) M
- (D) O

Q10. Prostate Gland From Secretion in which Entry does Is :

- (A) Kidney
- (B) Urethra
- (C) Testicles
- (D) Ureter

Q11. Following In From Who C One leguminous Crop Is ?

- (A) Millet
- (B) Jowar
- (C) Sesame
- (D) Pulses

Q12. Above Sequence In That Post To Known do Who Group From Connected No Is.

[Shapes Of Sequence of image]

(A) L

(B) 3

(C) 7

(D) 2

Q13. Note : This Question Of For , Question / Answer In anomaly Pie Went Is. so it Question All Candidates Of For Ignored Did Went Is.

**Q14. Following Equation To Plough of x by doing Value Known Do it :
 $x^2 - 14x + 36 = 0 ; x \in \mathbb{N}$**

(A) 6

(B) 4

(C) 9

(D) Any Natural Plough No

Q15. By 1 March 2018 Punjab Of Chief Minister Who Were ?

(A) Navjot Lion sidhu

(B) Captain Amarinder Lion

(C) Light Lion Cloud

(D) Parveen Mahindra

Q16. Gave Went Series Of For Next Shape Known Do it :

[Shapes of One Series of image]

- (A) B**
- (B) D**
- (C) Mr.**
- (D) B**

Q17. Gave Went transparent Sheet To dotted Line But cornering But He How will you see it ?

[One transparent Sheet of image which folded Go Is]

- (A)**
- (B) B**
- (C) B**
- (D) D**

Q18. Who Like creatures by binary fission Reproduction does Is ?

- (A) Amoeba**
- (B) Liverfluke**
- (C) Plasmodium**
- (D) Planaria**

Q19. If $\sin\alpha + \sin\beta = x$, $\cos\alpha + \cos\beta = y$, then $\cos(\alpha-\beta) = ?$

- (A) $(x^2+y^2-2)/2$**
- (B) $(x^2+y^2)/2$**
- (C) $(x^2-y^2)/2$**
- (D) $(x^2-y^2+2)/2$**

Q20. If $\sin(\alpha + \beta)\sin \gamma = \sin\beta\sin(\alpha + \beta)$ Then $\tan\alpha$, $\tan\beta$ and $\tan\gamma$ are Are :

- (A) GP series)**
- (B) HP (Harmonic series)**
- (C) AP (Parallel series)**
- (D) Above In From Any No**

Q21. Following In From What Movie in 2017 National Movie Awards In Social Issues But Best Movie Of award found ?

- (A) Dangal**
- (B) Pink**
- (C) Neerja**
- (D) Bahubali**

Q22. Note : This Question Of For , Question / Answer In anomaly Pie Went Is. so it Question All Candidates Of For Ignored Did Went Is.

Q23. One Class 28 boys in And Some? Girls Are. One Examination In Boys By get average The score was 12.5 Whereas Girls By get average The score was 14.5 . If Total The average was 13.1 , so Class In Students of Total Number What Was ?

- (A) 40**
- (B) 44**
- (C) 42**
- (D) 46**

Q24. Following In From What Element Of electronic The configuration is 2, 8, 3 ?

- (A) Magnesium**
- (B) Sodium**
- (C) Aluminium**
- (D) Argon**

Q25. _____ muscles To Bones From connects Is.

- (A) Cartilage**
- (B) Areolar**
- (C) Ligaments**
- (D) Tendons**

Q26. the then finance Minister Pranab Mukherjee of 2012-13 by Budget speech In Presented Did Went General anti - avoidance rules (GAAR) finally When? Applicable Did Went ?

- (A) 1 April 2016**
- (B) 1 April 2015**
- (C) 1 April 2017**
- (D) 1 April 2018**

Q27. $MgCl_2$ Following In From in which soluble Is ?

- (A) Acetone**
- (B) Kerosene**
- (C) Petrol**

(D) Water

Q28. In 2017 Published From the book 'Why I am a Hindu' Author Who Are ?

(A) Shashi Tharoor

(B) Manmohan Lion

(C) True Nadella

(D) Vikram Seth

**Q29. Empty place But Fit being wala Correct picture Of Selection Do it.
[puzzle like Shapes of One Series of image]**

(A)

(B) B

(C) C

(D) D

Q30. in 1526 Panipat of First battle on _____ in Babar by Kill dropped Was.

(A) Alauddin Khilji

(B) Muhammad Shah

(C) Ibrahim Lodi

(D) Firoz Shah Tughlaq

Q31. Statement : What Parents To Our Children of Achievements Of For Awarded to do Close Tax Give Needed ?

logic :

I. Yes , it is Children To Without Any Greed Of Our Duty To understand In Help Will do it.

II. No , it is Children To own Best Display to Of For Inspired to Of Sole Method Is.

(A) Only Argument 1 is strong Is

(B) Only Argument 2 is strong Is

(C) No So Argument 1 and No only 2 strong Is

(D) Both arguments 1 and 2 Strong Are

Q32. it Pie chart In the year 2016 various cities In vaccine planted Went Children of Number of Information shows Is. If in 2016 vaccine planted Went Children of Total If the number is 1,20,000 then from city 'A' How many? Children Of vaccination happened ? (pie chart In City 'A' is 20%)

(A) 25000

(B) 36000

(C) 24000

(D) 12000

Q33. Following In From whom in 2016 Pope Francis By Saint of Degree provide of Went Was ?

(A) Sister Euphrasia

(B) Chandy Kottarakara

(C) Sister Alphonsa

(D) Mother Teresa

Q34. ' Kalaripayattu ' is Indian State of One Martial Art Is ?

- (A) Karnataka**
- (B) Kerala**
- (C) West Bengal**
- (D) Punjab**

Q35. One Triangular side of park of The sides are in the ratio of 3:4:5 Ratio In Area and park of Perimeter 170 meters Is. park of To all Big arm of Adverse Top From vertical distance meter In What Is ?

- (A) 34**
- (B) 34.28**
- (C) 35.2**
- (D) 35.1**

Q36. One of the program ' Jabardast ' Audience $\frac{1}{6}$ of the children in were $\frac{1}{8}$ of the audience Male Were and Remanent Women Were. If Woman Audience of if the number is 380 then Program In Audience of Total Number Known Do it ?

- (A) 570**
- (B) 670**
- (C) 720**
- (D) 810**

Q37. goodwill Of For UNICEF Of Ambassador Of Form In Whom Appointed Did Went Is ?

- (A) Ravi Lion**

- (B) Lily Lion**
- (C) Keerthi Dubey**
- (D) Priyanka Chopra**

Q38. Below Gave Went Numbers In From who of 14161 Square root Is ?

- (A) 119**
- (B) 129**
- (C) 121**
- (D) 111**

Q39. Peru In India Of Next Ambassador Who Are ?

- (A) M Subbarayudu**
- (B) Harsh Vardhan Kumar Sinha**
- (C) Rizal Sukma**
- (D) Dilip Chakravarty**

Q40. Indian Oil _____ refinery of in 1982 India Of Answer Western Area In petroleum Products of Demand To Complete to Of of 6.0 MMTPA for Capacity Of with Working Did Went Was.

- (A) Panipat**
- (B) Mathura**
- (C) Bongaigaon**
- (D) Haldia**

Q41. Modern Periodicity Table There are _____ metalloids .

- (A) 5
- (B) 7
- (C) 8
- (D) 6

Q42. Note : This Question Of For , Question / Answer In anomaly Pie Went Is. so it Question All Candidates Of For Ignored Did Went Is.

Q43. Question And Two Statements To Read. Identify That Who Like statement Question Of Answer to give Of For Necessary / sufficient Is.

Question : Jasmine Of Colour What Is ?

statement :

I. Blue To White Said go yes , white To Red And Red To Yellow Said go Is.

II. Red To purple violet To Black , White To brown And Brown To orange Said go Is.

- (A) Only Statement I is sufficient Is
- (B) No So I and No Hee II Alone Sufficient Is
- (C) Both I and II One with Sufficient No Are
- (D) Only Statement II is sufficient Is

Q44. Following In From Who Andhra Pradesh State of New Capital Is ?

- (A) Amravati
- (B) Hyderabad
- (C) Secunderabad
- (D) Tirupati

Q45. at 25°C various Mediums In Sound of motion Of About In Following In From Who sa / to statement True / False is / are ?

A. Hydrogen Gas In Sound of speed 316 km / s Is.

B. Distilled Water In Sound of speed 1498 km / s Is.

(A) Only A is true Is

(B) Both A and B Truth Are

(C) No Then A No only B is true Is

(D) Only B is true Is

Q46. Following In From Who Olympics In Part take wala First Indian Woman Gymnast Is ?

(A) Anju Bhosle

(B) Deepa karmakar

(C) Payal More

(D) Praneeta Reddy

Q47. 4 and 5 p.m. Of between Watch of Both Needles First Times One Others From Right Angle But When? Would it be ?

(A) 4 o'clock 5 5/11 minutes But

(B) 4 o'clock 6 5/11 minutes But

(C) 4 o'clock 5 4/11 minutes But

(D) 4 o'clock 6 4/11 minutes But

Q48. Below Gave Went feedback Of About In Following In From Who sa / to statement Wrong is / are ?



A. Lead Oxides Of Oxidation yes remained Is.

B. Carbon catabolized yes remained Is.

C. Carbon Oxidized yes remained Is.

D. Lead Oxides catabolized yes remained Is.

(A) A and C

(B) A and B

(C) A, B and C

(D) B and D

Q49. One Hall In Present People Available Chairs In from 7/9 sitting Are And Balance standing Are. If 28 vacancies are Chairs are , then If Hall In every Any sat Would So How many Chairs Empty would you live ?

(A) 8

(B) 10

(C) 12

(D) 14

Q50. Gave Went Shape Of Mirror reflection Select If Mirror To on the line MN kept Went Is.[One Shape of image which Mirror In reflect Did Go Is]

(A) D

(B) Mr.

(C) C

(D) B

Q51. Rs 5000 at 3 years In compounding Interest What It will happen , if Interest of Rate First Year Of 4% for others Year Of 3% more for Third Year Of Is there 2% for this ?

- (A) 450.12**
- (B) 452.12**
- (C) 454.12**
- (D) 455.21**

Q52. Water (H₂O) Relative molecular Mass What Is ?

- (A) 16 u**
- (B) 17 u**
- (C) 19 u**
- (D) 18 u**

Q53. skin What Type of cell From Bunny would have been Is ?

- (A) Epidermal Epidermal cells**
- (B) Connective Connective tissue**
- (C) Parenchyma**
- (D) Permanent Permanent tissues**

Q54. One statement Of after Two logic Given Went Are. fixed do That Who Like logic statement Of relationship In Strong Is.

Statement : What Children To domestic Work to Of For Trained Did Go Needed ?

logic :

I. Yes , it is Them Our Work Of Per Responsible Becoming In Help Will do it.

II. No , we Them School send Are it Enough Is Because They There All Some? learning Are.

(A) No So I and No Hee II Strong Is.

(B) Only Argument I is strong Is.

(C) Only Argument II is strong Is.

(D) Both I and II Strong Are.

Q55. That Word Of Selection do Who Third Word From That same Base But Connected Is As Second Word First Word From Connected Is.

Real : Authentic :: Mirage : ?

(A) Image

(B) Hiding

(C) Confusion

(D) Fake

Q56. One Quadratic Equation Of The roots of $x=1/7$ and $x=-1/8$ Form In Given Went Are. Equation To This Form In wrote Go Can Is :

(A) $(7x-1)(8x-1)=0$

(B) $(7x-1)(8x+1)=0$

(C) $(7x+1)(8x-1)=0$

(D) $(7x+1)(8x+1)=0$

Q57. buoyancy buoyant force magnitude fluid on the _____ of dependent does Is.

- (A) Volume**
- (B) Mass**
- (C) Temperature**
- (D) Density**

Q58. One Person Of mouth East of Side Is. Then He turns 90° clockwise And then 135° anticlockwise Turns Is. Now His mouth What Direction In Is ?

Answer : A

- (B) South**
- (C) North - East**
- (D) East**

Q59. Gave Went Four Shapes In From Three One Fixed Methods From Similar Are. However , a Shape Other Three of Kind No Is. That Shape Of Selection do Who Balance From apart Is.

[Four Shapes of image]

- (A) B**
- (B) D**
- (C) C**
- (D) Mr.**

Q60. Rameswaram In Dr. A. P. J. Abdul Kalam Memorial Of Inauguration Following In From Who? Did ?

- (A) Narendra Modi**
- (B) O Panneerselvam**

(C) Pranab Mukherjee

(D) of Palaniswami

Q61. Note : This Question Of For , Question / Answer In anomaly Pie Went Is. so it Question All Candidates Of For Ignored Did Went Is.

**Q62. Given Went Sign By What Element Of Representation Did go is ?
[S symbol of image]**

(A) Gold

(B) Silver

(C) Sulphur

(D) Mercury

Q63. Balance From Different Shape Of Selection Do it.

[Four Shapes of image]

(A) (a)

(B) (B)

(C) (c)

(D) (d)

Q64. The term ' bishop ' What game From Connected Is ?

(A) Hockey

(B) Chess

(C) Baseball

(D) Snooker

Q65. X, 8 days In One Work Complete Tax Can , while Y is the same Work 10 days to In Complete Tax Can Is. If They One with Work Do are , then Work How many? days In Complete will be ?

(A) $4 \frac{4}{9}$ days

(B) $5 \frac{4}{9}$ days

(C) $4 \frac{5}{9}$ days

(D) $4 \frac{2}{9}$ days

Q66. One Electric Heater Of Terminals Of between The potential difference is 60 V When it Source to 4 A 's Stream pulls Is. If Potential difference up to 127.5 V increased Gave go So Heater How many Stream will you pull it ?

(A) 8.5A

(B) 8.2A

(C) 8.0A

(D) 9.0A

Q67. Pie chart One toy create wala Company of Sale But Information shows Is. If Toys of Sale From Total revenue was Rs. 38,72,000/- , then What Type Of Toys by Company Of For To all More Revenue acquired did ? (pie chart In Musical Toys make up 45%)

(A) Toddler Toys

(B) Musical Toys

(C) soft Toys

(D) Learning Blocks

Q68. x and y are Work to 6 days In Complete Tax Can Are. If x alone That same Work to 9 days In Tax Can , then y is alone That Work To How many? days In Complete will he do it ?

- (A) 12 days**
- (B) 16 days**
- (C) 18 days**
- (D) 10 days**

Q69. Modern Periodicity Table Of left Side laid Went Sole Non-metal Who C Is ?

- (A) Hydrogen**
- (B) Carbon**
- (C) Helium**
- (D) Neon**

Q70. statement :

Some? Parrots Pigeon Are.

All Pigeon Cuckoo Are.

conclusion :

I. some Parrots Cuckoo Are.

II. some Cuckoo Swan Are.

- (A) Only Conclusion 2 follows does Is**
- (B) Only Conclusion 1 Follows does Is**
- (C) or So Conclusion 1 or 2 follows does Is**
- (D) Both Conclusions 1 and 2 follow Do Are**

Q71. One Electric Iron whose The rating is 750 W , of Use 8 hours a day Did go Is. So Iron By One Day In Consumption of Went energy Is :

(A) 6 units

(B) 8 units

(C) 7 units

(D) 5 units

Q72. One Person Rs 14,360 In One object Purchased And His transportation 240 rupees per Expenditure 15% of the Benefit get to Of For Him This How many Amount In Sell will be ?

(A) Rs. 16,000

(B) 16,790

(C) 17,150

(D) 15,800

Q73. Given Went Options In From That Correct Picture Of Selection do Who Empty place But Fit will be.

[Shapes of One Series of image]

(A) B

(B) D

(C) C

(D) Mr.

Q74. M. G. Ramachandran of Century To marked to Of For Indian reserve _____ denomination by the Bank (RBI) Of coins Presented did Went Were.

- (A) 100 and 10**
- (B) 100 and 5**
- (C) 100 and 20**
- (D) 100 and 1**

Q75. LCM (least common multiple) of 72 and 84 Common invariant) is :

- (A) 504**
- (B) 42**
- (C) 168**
- (D) 84**

Q76. Kinetic energy And situational energy Of The sum is _____ .

- (A) Light energy**
- (B) Heat energy**
- (C) Mechanical energy**
- (D) Chemical energy**

Q77. vascular of the vascular system About In Following In From Who Like Truth No Is ?

- (A) Human rbc Of Lifespan 115-120 days Is.**
- (B) Vascular System Body Of Weight Of Makes up about 7-8% Is.**
- (C) Blood White Or Red vascular connective tissue Is.**

(D) One Adult Person In About 6.8 liters blood Would Is.

Q78. One Person 4 hours 1200 km in of Travel does yes , partial Form From Airport ship From And Partial Form From Train From. If He Complete Travel Airport ship From of If it were He Train From Travel to In to seem ones Time $\frac{4}{5}$ part of left took Would And Our Destination 2 hours on First Reach Went Would. He Train From How many distance fixed of ?

- (A) 400 km**
- (B) 500 km**
- (C) 480 km**
- (D) 450 km**

Q79. Kiran 180 meters long One Pool In floats Is. He One ends From Others ends till By swimming And Then That same Straight Ways But Back come Two minutes 360 meters in of distance fixed does Is. Ray of average motion Known Do it.

- (A) 2m/s**
- (B) 4m/s**
- (C) 5m/s**
- (D) 3m/s**

Q80. human cell whose cell wall Bunny would have been Is :

- (A) Chitin**
- (B) Lignin**
- (C) Cellulose**
- (D) Collagen**

Q81. Question Of Answer to give Of For Who Like statement Sufficient Is ?

Question : series In first 10 numbers Of sum Known Do it.

statement :

I. First The number is 2 and 10th The number is 20 .

II. Universal The difference is 2 .

(A) Only Statement II is sufficient Is

(B) Only Statement I is sufficient Is

(C) Both Statements I and II One with Sufficient Are

(D) or So Statement I or II alone Sufficient Is

Q82. The book " The Peoples President : Dr. APJ Abdul Kalam 's Author Are :

(A) Tarun Victory

(B) Sumitra Mahajan

(C) S M Pant

(D) S M Mine

Q83. Mathur of Wife of Mother in law Of The only one Son of Daughter Of Brother Somu Is. Somu Mathur From How Connected Is ?

(A) Cousin Brother

(B) Brother

(C) Son

(D) Brother in law

Q84. One bulb 220v generator From connected Is. The current is 0.25 A. Bulb of Power What Is ?

(A) 45W

(B) 55W

(C) 50W

(D) 60W

Q85. If a : b is 42:35 and b:c is 21:32 , then what is a:c Is ?

(A) 42:32

(B) 27:20

(C) 40:27

(D) 20:27

Q86. One object But applied Went The force is 200N And Its Mass 100 kg Is. object Of Acceleration Known Do it.

(A) 2m/s^2

(B) 2m/s

(C) 20000m/s

(D) 20 m/s^2

**Q87. Following words Of For To all Suitable Wayne Diagram Select :
Vehicle , Truck , Van.**

[One elder Circle Of Inside Two Different Circles of image]

Q88. Displacement of Change Rate on _____ Form In Go go Is.

- (A) Acceleration**
- (B) Velocity**
- (C) Speed**
- (D) Distance**

Q89. _____ To Gujarat Of State Animal Agreed go Is.

- (A) Asian Lion**
- (B) One Horn gonna Rhinoceros**
- (C) Blackbuck**
- (D) Reindeer**

Q90. Gave Went Series In Next Number Known Do it. 1, 3, 7, 21, 23 , ?

- (A) 25**
- (B) 46**
- (C) 60**
- (D) 69**

Q91. One Fixed Language I wrote BURN to YFIM go of the WOUND Code What Is ?

- (A) DLFMW**
- (B) DLFMX**
- (C) DKFNW**
- (D) DLFNW**

Q92. Statement : What primary Schools In Examination End Tax Gave known Needed ?

logic :

I. Yes , student Burden Feel Do Are And Such Exams Natural contemplation Process In Help No does Are.

II. No , exam Of Without Student Education And learning Of Per Serious No Will be.

(A) Only Argument 1 is strong Is

(B) No then 1 more No only 2 strong Is

(C) Only Argument 2 is strong Is

(D) Both arguments 1 and 2 Strong Are

Q93. One Student has 320 grams Water 33 g in ordinary Salt Mixed. Mass Percentage Of Reference In Merger of Concentrations of Calculations Do it.

(A) 9.35%

(B) 9.34g

(C) 10.31 g

(D) 10.31%

Q94. International Atom Weapon Elimination Campaign (ICAN) received the _____ of the 2017 Happened.

(A) Nobel Calmness award

(B) Albert Einstein Calmness award

(C) Gandhi Calmness award

(D) Bruno Kreisky award

Q95. Kiran 180 meters long One Pool In floats Is. He One ends From Others ends till By swimming And Then That same Straight Ways But Back come Two minutes 360 meters in of distance fixed does Is. Ray of average motion Known Do it.

(A) 2m/s

(B) 4m/s

(C) 5m/s

(D) 3m/s

Q96. Following In From Who Delhi Sultanate From Connected No Was ?

(A) Slave Linage

(B) Khilji Linage

(C) Tughlaq Linage

(D) Mughal Linage

Q97. 5 o'clock One Analog Watch Of Mirror reflection What shows Is ?

(A) 6:00

(B) 7:00

(C) 5:00

(D) 8:00

Q98. Gave Went Four Shapes In From Three One Fixed Methods From Similar Are. However , a Shape Other Three of Kind No Is. That Shape Of Selection do Who Balance From apart Is.

[Four Shapes of image]

- (A) D
- (B) Mr.
- (C) C
- (D) B

Q99. One right Rectangle Pyramid Of Base One rectangle Is whose Length And Width 16 cm respectively and 12 cm Is. If right Rectangle Pyramid Of Top From through know ones All Side view Edges of Length 26 cm if so Pyramid Of Volume Known Do it.

- (A) 1536 cm³
- (B) 1436 cm³
- (C) 1636 cm³
- (D) 1336 cm³

Q100. One right Rectangle Pyramid Of Base One rectangle Is whose Length And Width 16 cm respectively and 12 cm Is. If right Rectangle Pyramid Of Top From through know ones All Side view Edges of Length 26 cm if so Pyramid Of Volume Known Do it.

- (A) 1536 cm³
- (B) 1436 cm³
- (C) 1636 cm³
- (D) 1336 cm³

(Answer Key)

Question Number	Correct Option	Answer
1	A	195
2	B	2r
3	A	319
4	A	Tomato
5	A	One From More
6	B	28
7	A	105
8	A	10.2 km
9	D	O
10	B	urethra
11	D	Pulses
12	A	L
13	,	Ignored Did Went Question
14	D	Any Natural Plough No
15	B	Captain Amarinder Lion
16	B	D
17	D	D
18	A	Amoeba

Question Number	Correct Option	Answer
19	A	$(x^2+y^2-2)/2$
20	C	AP (Parallel series)
21	B	Pink
22	,	Ignored Did Went Question
23	C	42
24	C	Aluminium
25	D	Tendons
26	C	1 April 2017
27	D	Water
28	A	Shashi Tharoor
29	D	D
30	C	Ibrahim Lodi
31	A	Only Argument 1 is strong Is
32	C	24000
33	D	Mother Teresa
34	B	Kerala
35	B	34.28
36	C	720

Question Number	Correct Option	Answer
37	B	Lily Lion
38	A	119
39	A	M Subbarayudu
40	B	Mathura
41	B	7
42	,	Ignored Did Went Question
43	A	Only Statement I is sufficient Is
44	A	Amravati
45	C	No Then A No only B is true Is
46	B	Deepa karmakar
47	A	4 o'clock 5 5/11 minutes But
48	B	A and B
49	D	14
50	A	D
51	D	455.21
52	D	18 u
53	A	epidermal cells

Question Number	Correct Option	Answer
54	B	Only Argument I is strong Is.
55	C	Confusion
56	B	$(7x-1)(8x+1)=0$
57	D	density
58	C	North - East
59	B	D
60	A	Narendra Modi
61	,	Ignored Did Went Question
62	C	Sulfur
63	A	(a)
64	B	chess
65	A	4 4/9 days
66	A	8.5A
67	B	Musical Toys
68	C	18 days
69	A	Hydrogen
70	B	Only Conclusion 1 Follows does Is

Question Number	Correct Option	Answer
71	A	6 units
72	B	16,790
73	A	B
74	B	100 and 5
75	A	504
76	C	Mechanical energy
77	D	One Adult Person In About 6.8 liters blood Would Is.
78	C	480 km
79	D	3m/s
80	C	Cellulose
81	D	Or So Statement I or II alone Sufficient Is
82	D	S M Mine
83	C	Son
84	B	55W
85	B	27:20
86	A	2 m/s ²

Question Number	Correct Option	Answer
87	C	[One elder Circle Of Inside Two Different Circle]
88	B	Velocity
89	A	Asian Lion
90	D	69
91	B	DLFMX
92	D	Both Argument 1 and 2 Strong Are
93	A	9.35%
94	A	Nobel Calmness award
95	D	3m/s
96	D	Mughals Linage
97	B	7:00
98	B	A
99	A	1536 cm ³
100	A	1536 cm ³