1.	is 6	electrically neutral and weakly		No ostrich is black	
	interacting sub	atomic particle.		3. No owl is black	
	*A. Neutrino	B. Positron		4. Some ostriches are	black
	C. Electron	D. Proton		A. Either 2 or 4	
				B. Only 1 and 2 follo	W
2.	Which of th	e following hormone is not		*C. Either 1 or 3 and e	
	secreted by Th	<u> </u>		D. Either 1 or 3	
	A.Thyroxine	B. Calcitonin			
	C.Triiodothyro		9.	Read the statements	arid select a conclusion
	•	č		from the given altern	atives:
3.	Discoverer of	Anti-Malarial drugs is being		~	cent survey report, it has
		pel prize for Medicine (2015).			hose who intake green
		medicinal plant is thisdrug		vegetables everyday	•
	extracted	r		any heart ailments.	
	*A. Artemisinin	(Aiwain)		Conclusions:	
	B. Turmeric (H				getables is necessary for
	C. Garlic (Lah	•		leading a healthy life	•
	D. Ginger (Ad	·		-	o do desk-bound jobs
	2. 311.801 (110.)		definitely suffer from	·
4.	If $a^2+b^2+c^2+3$	$= 2(a+b+c)^3$ then the value of		*A. Only conclusion I	
••	(a+b+c) is;	2(a+s+s) then the value of		B. Only conclusion I	
	A. 2	B. 5		C. Either I or II follow	
	C. 4	*D. 3		D. Neither I nor n fol	
5.	Sweat Glands are present in which of the		10.	In a certain code lan	guage, if EXTRANET is
	following hum	an body parts?		coded as 9*416394	and TECHNOLOGY is
	A. Kidney	B. Liver			60#, then TOLERANCE
	C. Pancreas	*D. Skin		will be coded as?	
				A. 458913629	B. 459813629
6.	If $\sqrt{225} = 15$; t	hen $(\sqrt{0.00000225})/15$ is:		*C. 458916329	D. 549816329
	A. 0.0015	B. 0.001			
	*C. 0.0001	D. 0.015	11.	Which of the foll	owing is not a vector
				quantity?	
7.	A number w	when divided by 627 leaves		A. Momentum	B. Moment of a force.
	remainder 43.	By dividing the same number by		*C. Electric current	D. Displacement
	19, the remaind	ler will be:			
	*A. 5	B. 18	12.	How many membe	rs of Rajya Sabha are
	C. 13	D. 7		nominated by the Pre	sident of India?
				*A. 12	B. 10
8.	Read the state	ements and select a conclusion		C. 8	D. 6
	from the given	alternatives:			
	Statements:	Some owls are ostriches	13.	If a packet containir	ng of ten glass mirrors is
		Some ostriches are crows		thrown, Which of the	e following cannot be the
		Some crows are black		ratio of broken: unbro	oken mirrors?
	Conclusion:			A. 8:2	*B. 5:4
	1. Some owls a	are black		C. 1:1	D. 2:3

14. Mukesh purchased a bike of marked price Rs.20000 at successive discounts of Rs.10% & 15% respectively. He spent Rs.700 on insurance and repairs and sold it on Rs.20000. Calculate the Gain %.

A. No Gain

*B. 25%

C. 30%

D. 35%

Let 2 & 6 % 7 = 33,4 & 6 % 8 = 54, then what 15. will be the value of 6 % 8 & 9

A. 77

*B. 95

C. 99

D. 94

If $x + \sqrt{x} = 90$; Find the value of x. 16.

*A. 81

B. 64

C. 80

D. 72

- 17. Name the Senior advocate who headed one man commission on the Indo-Bangladesh boundary issue?
 - A. H.L.Dattu
 - *B.UpamanyuHazarika
 - C. Vijenderjain
 - D. Ramesh Chandra Lahoti
- 18. What is the full form of CFC?
 - *A. Chlorofluoro Carbon
 - B. Chlorofluoro Carbide
 - C. Chlorine FlourineCarbondioxide
 - D. Carbofluoro Chloride
- 19. Which network topology requires a "Hub" for its working?

A. Ring

B. Bus

*C. Star

D. Both Bus and Star

20. Consider the following information: + stands for x, - for \div , x for - and \div for +, then find the value $5x4 - 6 \div 3 + 1 = ?$

A. 19

B. 8.33

C.733

*D. -1

Kaveri takes twice as much time as Kanchana 21. and thrice as much as Kalpana to complete a

piece of work. If they all work together, the work is completed in one day. Calculate the time taken by Kalpana alone to finish the task?

A. 6 days C. 3 days

*B. 2 days D. 9 days

22. Four pair of words are given below out of which three are alike in some manner and one pair is different Which is different from the rest?

A. Broad: Wide

*B. Light: Heavy

C. Tiny: Small

D. Big: Large

23. Manish took two loans for Rs.2000 each for 2 years at 5% Simple Interest and 5% Compound Interest per annum respectively. Calculate the difference (in Rs.) between the Compound Interest and Simple Interest.

*A. Rs.5

B. Rs.50

C. Rs.25

D.Rs.15

24. Optical Character Reader (OCR) is an example

A. Output Device.

*B. Input Device

C. Interface Device

D. Storage Device

25. The national emblem of India was adopted by the Government of India on:

A. 15th August 1947

B. 14th August 1947

*C. 26th January 1950

D. 20th August 1950

Calculate the compound interest on Rs.5000 26. for 3 years at a rate of 10% per annum

*A. 1655

B. 1500

C. 1600

D. 1800

27. Which one is the World's oldest web browser?

*A. WorldWideWeb

B. Mosaic

C. Opera

D. Netscape

28. If 18, x, 72 are in a continued proportion, find x.

*A. 36

B. 54

C. 18

D. 72

29. Sputnik 1 was launched by which of the 35. If $\sqrt{3} \tan \theta = 1$, then find the value $\cos 2 \theta$. following countries? *A.½ B. 1A/3 D. 1 A. USA B. UK C. 1/3 *C. USSR D. France Osama bin laden was killed in 2011 in which 36. Read the statements and select a conclusion 30. of the following country? from the given alternatives: *A. Pakistan B. Sudan Statements: Money plays a vital role in C. Afghanistan D. Iran politics. If $\sqrt{9} = 3$; then $9/\sqrt{3}$ is: **Conclusions:** 37. A. 3 B. $3/\sqrt{3}$ I. The poor can never become politicians. *C. 3√3 $D.\sqrt{3}\sqrt{3}$ II. All the rich men take part in politics. A. Only conclusion I follows B. Only conclusion II follows 38. The first Hindi newspaper was started on 30th C. Either I or II follows May 1826; this day is also celebrated as the *D. Neither I nor II follows "Hindi Journalism Day". What was the name of the newspaper? 31. In 2001 the production of sugar is 1584 A. Bengal Gazette million kgs which is 20% less than that in B. AmarUjala 1991. Find the production (in million kgs) of *C.UdantMartand sugar in 1991. D.SamacharSudhaVarshan *A. 1980 B. 1280 C. 1900 D. 1920 39. Name the defending race winner of '2015 Chinese Grand Prix' at the Shanghai 32. Read the statements and select a conclusion International Circuit. It was his 4th from the given alternatives: Statements: Gold ChineseGrand Prix win and overall 35th Grand prices are soaring in the market. Prix win. **Conclusions:** A. Sebastian Vettel B. Remain Grosjean I. Gold is becoming a rare commodity. C. Jolyon Palmer *D. Lewis Hamilton II. People cannot buy Gold. A. Only conclusion I follows 40. Shortcut Key Alt + Enter is used for? B. Only conclusion II follows A. Shift from one program to another. C. Either I or II follows *B. Display properties for the selected item. *D. Neither I nor II follows C. Open new tab in different window D. Force shutdown of system 33. In Forbes "The World's Most Powerful People" 2018 list, which Indian holds a 41. If the circumference of a circle is πd , then position in the Top 10? What is its area? *A.NarendraModi B.MukeshAmbani * $A.\pi d^2/4$ B. $2\pi d$ C.SundarPichai D. SatyaNadella C. $\pi d^2/2$ $D \pi d^2$ 34. A car moves from tan A to B at a speed of 60 42. Chitrakote fells on the Indravati river often km/hr and comes back at a speed of 40 km/hr. regarded as the Niagara falls of India is located Find the average speed (in km/hr) of car. in A. 50 B. 45 A. Madhya Pradesh *B. Chhattisgarh

3

C. Uttarakhand

D. Jharkhand

D. 52

*C. 48

43. If in a certain language, REVERT is coded as EREVTR, how is REPAIR coded in that code?

A. RAEPRI

B. AERPRI

*C. ERAPRI

D. ERAPIR

44. The monthly salary of Rohit and Sachin are in the ratio of 5:7 and their expenditure is in the ratio 2:3. If the monthly savings for both men are Rs.1000, then calculate the salary (in Rs.) for Rohit?

A. 3500

*B. 5000

C. 7000

D. 4000

Comprehension:

Study the table and answer the questions:

Cosmetic company L o'real provides five different products. The sales of these five products (in lakh number of packs) during 1995 and 2000 are shown in the following bar graph.

Sales of Packs in Lakhs nos

Product	1995	2000
Lipsticks	20.15	48.17
Nail Enamels	5.93	37.76
Talcum Powder	14.97	29.14
Shampoos	7.88	12.21
Conditioners	5.01	10.19

Sub-Question No: 45

45. What is the approximate ratio of the sales of Loreal nail enamels in 2000 to the sales of Loreal Talcum powders in 1995?

A. 7:2

*B. 5:2

C.43

D. 2:1

Comprehension:

Study the table and answer the questions:

Cosmetic company L o'real provides five different products. The sales of these five products (in lakh number of packs) during 1995 and 2000 are shown in the following bar graph.

Sales of Packs in Lakhs nos

Product	1995	2000
Lipsticks	20.15	48.17

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Talcum Powder	14.97	29.14
Shampoos	7.88	12.21
Conditioners	5.01	10.19

Sub-Question No: 46

- 46. During the period 1995-2000, the minimum rate of increase in sales is in the case of?
 - A. L o'real Lipsticks
 - B. L o'real Nail enamels
 - C. L o'real Talcum powders
 - *D. L o'real Shampoos

Comprehension:

Study the table and answer the questions:

Cosmetic company L o'real provides five different products. The sales of these five products (in lakh number of packs) during 1995 and 2000 are shown in the following bar graph.

Sales of Packs in Lakhs nos

Product	1995	2000
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Shampoos	7.88	12.21
Conditioners	5.01	10.19

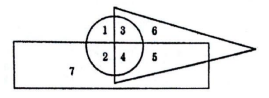
Sub-Question No: 47

- 47. The sales have increased by nearly 55% from 1995 to 2000 in the case of?
 - A. L o'real Lipsticks
 - B. L o'real Nail enamels
 - C. L o'real Talcum powders
 - *D. L o'real Shampoos

Comprehension:

Study the figure and answer the questions:

In the figure given below, the circle represents old persons, the triangle represents educated persons and the rectangle represents unemployed persons.



Sub-Question No: 48

48. Which region represents old, educated and unemployed persons? 8

A. 6

B. 5

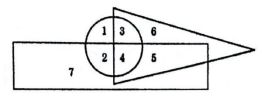
*C. 4

D. 3

Comprehension:

Study the figure and answer the questions:

In the figure given below, the circle represents old persons, the triangle represents educated persons and the rectangle represents unemployed persons.



Sub-Question No: 49

49. The region which represents uneducated, unemployed and old persons, is denoted by 9

*A. 2

B. 3

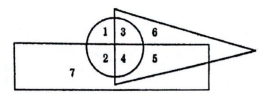
C. 4

D. 5

Comprehension:

Study the figure and answer the questions:

In the figure given below, the circle represents old persons, the triangle represents educated persons and the rectangle represents unemployed persons.



Sub-Question No: 50

50. Which region represents old, uneducated and employed persons?

A. 7

B. 4

*C. 1

D. 5

51. When was the "All India Muslim League" founded?

A. 1905

*B. 1906

C. 1914

D. 1918

52. Four pair of words are given below out of which three are alike in some manner and one

pair is different Which is different from the rest?

*A. Needle: Prick

B.Gun: Fire

C. Auger: Bore

D. Chisel: Carve

53. A man buys a car for Rs.100000, spends Rs.20000 for maintenance and insurance. Then be sells the car for Rs.80000; Calculate profit/lost and it# percentage.

A. Profit, 50%

B. Loss, 50%

C. Profit, 33.53%

*D. Loss, 33.33%

54. A complete angle is equal to?

A. 90°

B. 180°

C. 270°

*D. 360°

55. If Selling Price is Rs.100 & Gain Percent = 25%, Calculate the Cost Price.

*A. Rs.80

B. Rs.75

C. Rs.125

D. Rs.70

56. Pointing to a photograph. Romi said, "I have no brother or sister but that man's father is my father's son." Whosephotograph was it?

A. His own

*B. His son's

C. His father's

D. His nephew's

57. Which of the following is NOT True about Indian rivers?

A. Himalayan rivers are perennials

B. Peninsular rivers are seasonal

*C. Himalayan rivers form very small deltas

D. The volume of water in peninsular rivers is less

58. Kyoto Protocol's first commitment period started in 2008 and ended in:

A. 2010

*B. 2012

C. 2011

D. 2013

59. Internal pacemaker is located in which of the following parts of human body?

A. Brain

*B. Heart

C. Kidnev

D. Liver

60. Under"Pradhan Mantri Swasthya Suraksha Yojana, three new All Indie Institutes of Medical Sciences (AUMS) will be set up at

_____, Manglagiri&____ in Maharashtra, Andhra Pradesh & West Bengal respectively.

- A. Aurangabad, Kalyani
- B. Nashik, Kalyani
- *C. Nagpur, Kalyani
- D. Nashik, Durgapur
- 61. Read the statements and select a conclusion from the given alternatives:

Statements: Some doors are shelves. All the shelves are windows.

Conclusions:

- 1) Some doors are windows.
- 2) No shelf is door.
- *A. Only (1) conclusion follows
- B. Only (2) conclusion follows
- C. Either (1) or (2) follows
- D. Neither (1) nor (2) follows
- 62. In a certain code language, if TELEPHONE is coded as 538396473 and BROKE is coded as 12403. then THRONE willbe coded at?

A. 654237

B. 562437

C. 624375

*D. 562473

- 63. Who is known as the "Father of modem Chemistry"?
 - A. Ernest Rutherford
- B. Otto Hahn
- C. Dmitri Mendeleev *D. Antoine Lavoisier

Comprehension:

Read the following passage and answer the questions that follow.

Six students Anil, Binu, Chirag, Devi, Evan, and Farah are sitting in a classroom. Anil and Binu are from Red House, while the rest belong to the Green House. Devi and Farah are tall while the others are short. Anil, Chirag and Devi are wearing glasses while the others are not.

Sub-Question No: 64

64. Which short student of Green House is not wearing glasses? 4

A. Farah *B. Evan C. Binu D. Anil

Comprehension:

Read the following passage and answer the questions that follow.

Six students Anil, Binu, Chirag, Devi, Evan, and Farah are sitting in a classroom. Anil and Binu are from Red House, while the rest belong to the Green House. Devi and Farah are tall while the others are short Anil, Chirag and Devi are wearing glasses while the others are not.

Sub-Question No: 65

65. Which tall student of Green House is not wearing glasses?

A.Binu B.Chirag C. Evan *D. Farah

Comprehension:

Read the following passage and answer the questions that follow.

Six students Anil, Binu, Chirag, Devi, Evan, and Farah are sitting in a classroom. Anil and Binu are from Red House, while the rest belong to the Green House. Devi and Farah are tall while the others are short Anil, Chirag and Devi are wearing glasses while the others are not.

Sub-Question No: 66

66. Which two students, who are not wearing glasses, are short?

A. Anil and Farah

*C.Binu and Evan

D. Evan and Farah

67. Pointing to Ambika, Rituraj said, "The son of her only brother is the brother of my wife."

How is Ambika related to Rituraj?

- A. Mother's sister
- B. Grandmother
- C. Mother-in-law
- *D. Sister of father-in-law
- 68. A & B can finish a work in 10 days, B & C in 15 days and A & C in 20 days. In how many days would B alone can finish the work?

A. 20 *B. 24 C. 40 D. 60

- 69. What is the reason for difference in the atomic masses of isotopes of an element?
 - A. Different number of Protons in their nuclei.
 - *B. Different number of neutrons in their nuclei
 - C. Different number of electrons in their nuclei
 - D. Different number of valence electrons.

70. Read the statements and select a conclusion from the given alternatives:

Statements:

Some monkeys are donkeys All donkeys are yellow Some yellow are blue

Conclusion:

- 1. All donkeys are yellow
- 2. Some blue are yellow
- 3. Some donkeys are blue
- 4. All yellow are donkeys
- A. Only either 1 or 4 and 3 follows
- B. Only either 1 or 4 follows
- C. Only either 1 or 4 and 2 follows
- *D. Both 1 and 2 follow
- 71. If in a certain language, MOON is coded as OMNO, how is STAR coded in that code?
 - A. TARS
- B. TRSA
- C. ATSR
- *D. TSRA
- 72. A man has to pack certain number of small boxes into parcels. If lie packs 3,4,5 or 6 small boxes in each parcel, he is left with one extra box. However, if he packs 7 boxes in each parcel, none is left over. Calculate the available number of small boxes with him?
 - *A. 301
- B.105
- C. 154
- D. 405
- 73. Which two country played the first ever daynight cricket Test match at Adelaide Oval?
 - A. Australia & South Africa
 - *B. Australia & New-Zealand
 - C. Australia & England
 - D. Australia & West Indies
- 74. Name the President of India who exercised the Pocket Veto with respect to the Indian Post Office (Amendment) Bill in1986.
 - A.Rajendra Prasad
 - B.NeelamSanjiva Reddy
 - C. Shankar Dayal Sharma
 - *D.GyaniZail Singh

75. Insert the missing character in?

2	4	0
1	2	4
3	1	3
36	?	91

- A. 25
- C. 48
- B. 59 *D. 73
- 76. 54 is to be divided into two parts such that the sum of 10 times the first and 22 limes the second is 780. The bigger part is:
 - *A. 34
- B. 28
- C. 32
- D. 36
- 77. A train has an average speed of 45 km/hr without stoppages and 36 km/hr including stoppage time. Calculate the average stopping time (in minutes) per hour for the train.
 - A. 9

- B. 15
- *C. 12
- D. 10
- 78. Match the following quantity with correct SI unit:

Quantity	SI unit
P) Angle	a. Radian
Q) Magnetic Induction	b. Henry
R) Magnetic Flux	c. Weber
S) Solid angle	d. Steradian

- *A. P-a, Q-b, R-c, S-d B. P-a, Q-c, R-b, S-d C. P-d, Q-b, R-c, S-a D. P-d, Q-c, R-b, S-a
- 79. The expenses of a person increases by Rs.10000 for every month in February and March. If his expenses in January was Rs.10000 Calculate hit average expenditure (in Rs.) from Jan to March.
 - *A. 20000
- B. 15000
- C. 10000
- D. 25000
- 80. Armaan introduces Ramesh as the son of the only brother of his father's wife. How is Ramesh related to Armaan?
 - *A. Cousin
- B. Son
- C. Uncle
- D. Son-in-law

- 81. Consider the following statements & choose the correct option.
 - 1. To find out whether a star is approaching us or receding away from us.
 - 2. For detecting flaws in the interiors of solids, mapping underground structures for oil & mineral deposits.
 - A. Both 1 & 2 are application of principle of resonance.
 - *B. 1 is the application of Doppler Effect and 2 is the application of principle of echo.
 - C. 1 is the application of principle of echo and 2 is the application of Doppler Effect
 - D. Both 1 & 2 are application of principle of Doppler Effect
- 82. Four pair of words are given below out of which three are alike in some manner and one pair is different Which is different from the rest?

A. Captain: Team

B. Boss:Gang

C. Prime Minister: Cabinet

*D. Artist: Troupe

83. Which of the following feet is not true about Kumbhalgarh Fort, Rajasthan?

A. Presently it is located in Rajsamand district of Rajasthan.

B. It is a UNESCO World Heritage Site included in the Hill Forts of Rajasthan.

C. The walls of the fort of Kumbhalgarh is the second largest wall in the World after the Great Wall of China

*D. The fort is located on a hill top on the great Satpura mountain ranges.

84. If average cost price of 40 pens is Rs.10 and average cost price of 30 pencils is Rs.2. If all items are sold for Rs.560, then the average selling price per article would be:

*A. Rs.8

B. Rs.7

C. Rs.7.50

- D. Rs.10
- 85. Which of the following missile is the first tactical surface-to-surface missile of India?

A. Agni

B.Akshay

*C.Prithvi

D.Brahmos

86. Four pair of words are given below out of which three are alike in some manner and one pair is different. Which is different from the rest?

A. Twigs: Nest

B. Wood: Furniture

*C. Pitcher: Pottery

D. Gold: Ornaments

87. Jelepla and Nathula passes are located in which of the following states?

*A. Sikkim

B.Uttarakhand

C. Himachal Pradesh

D. Jammu & Kashmir

88. Measles are caused by?

A. Bacteria

*B. Virus

C. Fungus

D. Rats

89. In s right-angled triangle, the longest side is 2 cm more than the middle side and the middle aide is 2 cm more then the shortest side. Calculate the length of the longest side?

A. 6cm

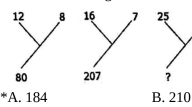
B. 9 cm

*C. 10 cm

D.8 cm

D. 425

90. Insert the missing character in?



91. When exposed to sunlight our skin gets darker due to presence of?

A. Karotene

C. 241

B. Oxylophytes

*C. Melanin

D. Flavoxanthin

92. Vidyapati was a well-known poet and writer of which of the following Languages?

A. Bhoipuri

B. Dogri

*C. Maithili

D. Marathi

93. Indian sport person AbhishekVerma is related with

A. Snooker

B. Shot-put

	*C. Archery	D. Chess	97.	The sum of two	numbers is 56 and their LCM	
	•			is 105. Find the numbers		
94.	Satellite which carry	life in space is called?		A. 34,22	*B. 35,21	
	*A. Biosatellite			C. 7,49	D. 1,55	
	B. Miniaturized sate	llite				
	C. spy satellite		98.	The value of tan30° is:		
	D. Tether satellite			$A.\sqrt{3}$	$B.\sqrt{3/2}$	
				*C. 1/√3	D. 1	
95.	was the first do	g to travel in outer space.				
	A. Tommy	B. Roxter	99.	Saina won 18 ga	ames out of 27 games played.	
	*C. Laika D. Dexoger			Calculate the games lost in terms of decimal		
				*A. 0.333	B. 0.033	
96.	One quarter of one-	seventh of a land is sold		C. 0.50	D. 0.667	
	for Rs.30000. Calc	ulate the value of eight-				
	thirty fifth of the lan	d.	100.	$If 40x^2 = 334^2 - 1$	34^2 , then find the value of x^2	
	*A. 192000	B. 212000		is:		
	C. 36404	D.152000		*A. 2340	B. 234	
				C. 1234	D. 144	

ANSWER KEY

1.	A	2. D	3. A	4. D	5. D	6. C	7. A	8. C	9. A	10. C
11.	C	12. A	13. B	14. B	15. B	16. A	17.B	18. A	19. C	20. D
21.	В	22. B	23. A	24. B	25. C	26. A	27. A	28. A	29. C	30. D
31.	A	32. D	33. A	34. C	35. A	36. A	37. C	38. C	39. D	40. B
41.	A	42. B	43. C	44. B	45. B	46. D	47. D	48. C	49. A	50. C
51.	В	52. A	53. D	54. D	55. A	56. B	57.C	58. B	59. B	60. C
61.	A	62. D	63. D	64. B	65. D	66. C	67. D	68. 0	69. B	70. D
71.	D	72. A	73. B	74. D	75. D	76. A	77.C	78. A	79. A	80. A
81.	В	82. D	83. D	84. A	85. C	86. C	87. A	88. B	89. C	90. A
91.	C	92. C	93. C	94. A	95. C	96. A	97.B	98. C	99. A	100. A