7th India energy congress held in which city? 1.

A. Newdelhi

- B. Bengaluru
- C. Pune
- D. Mumbai
- If '+' means'x', '-' means '÷', 'x' means '+' 2. and '÷' means '-' then what is the value of: $208 - 4 + 3 \div 23 \times 57$

A. 190 B. 195

- C. 201
- D.290
- 3. IRS series of Indian Satellites are used for:

A. Forestry

B. Communication

C. Remote Sensing

D. Astronomy

4. A purse contains Rs.455 in the form of Rs.1, Rs.2, and Rs.5 coins in the ratio of 2:4:5. What is the number of Rs.2 coins in the purse?

A. 26 B. 52

- C. 55
- D.13
- 5. In which of the following states was the first passenger train started in India?

A. Maharashtra

B. Tamil Nadu

C. Uttar Pradesh

D. West Bengal

6. A shopkeeper boys an induction cooker for Rs.2750 and sells it for Rs.2860. Find his gam percentage.

A. 1%

- B. 2%
- C. 3% D. 4%
- 7. Aparna said, "Thai man is my brother's wife's son's only paternal uncle's father". How is the man related to Aparna?
 - A. Paternal Grandfather
 - B. Father
 - C. Uncle
 - D. Son
- 8. If $\sin \theta$ - $\cos \theta = 0$, then what is the value of the expression:

 $(\sin^4\theta + \cos^4\theta)$

 $B.\frac{3}{4}$ A. 1

C.1/4 D. 1/2

9. Hiten introduced Mita as his son's maternal grandfather's only son;d only sister's motherin-law. How is Mita related to Hiten?

A. Mother

B. Mother-in-law

C. Wife

D. Maternal Aunt

10. The river Godavari does NOT pass through which of the following states?

A. Maharashtra

B. Guiarat

C. Chhattisgarh

D. Andhra Pradesh

Due to which of the below mentioned reasons, 11. do clouds float in the sky?

A. Low temperature

B. Low speed

C. Low pressure

D. Low density

12. Which of the following statues is an icon of freedom designed by a French Sculptor?

A. Statue of Unity

B. Statue of Liberty

C. Statue of Law

D. Statue of Zeus

associated with the 13. Antonio Meucci is invention of:

A. Telephone

B. Automobile

C. T.FD

D. Industrial Robot

14. If the cost price of 12 books is equal to the selling price of 8 books, what is the gain percent?

A. 12%

B. 30%

C. 40%

D. 50%

15. Find the LCM of 18,33 and 37.

A. 2442

B. 7326

C. 814

D. 1221

Comprehension:

Read the information given below and answer the questions that follow:

Information about the Number of Candidates who appeared, qualified and then were selected in a Competitive Examination from Delhi over the years 1997 to 2001 is given below.

Year	Appeared	Qualified	Selected
1997	8000	850	94
1998	4800	500	48
1999	7500	640	82
2000	9500	850	90
2001	9000	800	70

Sub-Question No: 16

What is the average number of candidates 16. selected over the given period (round it to the nearest integer)?

A. 79 B. 77 C. 76 D. 74

Comprehension:

Read the information given below and answer the questions that follow:

Information about the Number of Candidates who appeared, qualified and then were selected in a Competitive Examination from Delhi over the years 1997 to 2001 is given below.

Year	Appeared	Qualified	Selected
1997	8000	850	94
1998	4800	500	48
1999	7500	640	82
2000	9500	850	90
2001	9000	800	70

Sub-Question No: 17

17. For which year, is to ratio of number of candidates who were selected to the number of candidates who qualified the highest?

A 1998 B. 2000 C. 2001 D. 1999

Comprehension:

Read the information given below and answer the questions that follow:

Information about the Number of Candidates who appeared, qualified and then were selected in a Competitive Examination from Delhi over the years 1997 to 2001 is given below.

Year	Appeared	Qualified	Selected
1997	8000	850	94
1998	4800	500	48
1999	7500	640	82
2000	9500	850	90
2001	9000	800	70

Sub-Question No: 18

18. In which year is the lowest percentage of candidates selected over those appeared?

A. 1998 B. 2000 C. 2001 D. 1999

19. Which of the following Religious Communities has been granted the 'Minority'

status by the Indian Government on 30thJanuary 2014?

A. Sikh B. Buddhist C. Jain D. Parsi

20. Which two signs should be interchanged to make the following equation correct?

 $72 \div 9 + 5 \times 3 - 2 = 41$

A. \div and – B.× and + C. \div and × D.×and –

21. In MS Excel, what is function inside another function called?

A. Round function
C. Switch function
D. Nested function

22. Who is the real founder of the Gupta Empire?

A. Chandragupta II
C. Sri Gupta
B. Samudragupta
D. Ghatookacha

23. In order to help in the freedom struggle, which newspaper was started by LokmanyaTilak?

A. Kesari

B. Amrit Bazar Patrika

C. Ghadar

D. Harijan

24. Which European country was the first to Introduce bank notes and was recently in the news to soon become the first cashless country in the world?

A. UK B. Germany
C. Sweden D. Switzerland

25. Which premier watchmaker has associated with Google to develop a smart luxury watch?

A. RADO B. Tag Heuer C. Omega D. Titan

26. The Crescograph, a device for measuring growth in plants, was invented by.

A.Hyder Ali

B.Satyendra Bose

C.Subrahmanyan Chandrasekhar

D.Jagadish Chandra Bose

27. Arjun, travelling from Pune to Goa, covers distance of 1000 km at 4 km/hr and the return journey at 3 km/hr. What was his average speed daring his entire journey?

A. 3 km/hr C. 3.5 km/hr B. 3.43 km/hr

D. 3.4 km/hr

28. Compute: 4237.43 + 453.32 + 24.12 - 387.23

A. 4327.64

B. 4646.64

C. 4676.64

D. 4587.64

29. Which of the following is the first animal to go to into spatial orbit on board the Soviet Sputnik 2?

A. Laika, a dog

B. Albert, a mouse

C. Belka, a monkey

D. Baker, a rabbit

30. The Thousand Pillar Temple, a historic Hindu temple located in the town of Hanarnakonda, was built by:

A. Rudra Deva

B. Krishnadeva Raya

C. Jahangir

D. Aurangazeb

- 31. Which of the following is the idea that new species are formed from the sudden and unexpected emergence of a alterations in their defining traits
 - A. Natural Selection
 - B. Mutation
 - C. Recombination
 - D. Non Random Mating

Comprehension:

Read the passage given below and answer the questions that follow:

Prema, Qufub, Rahul, Stalin, Tuhin, Ujala, Varun and Waheeda are sitting around a circle seeing the center. Waheeda is to the immediate left of Prema but is not the neighbor of Tuhin or Stalin.

Ujala is to the immediate right of Qutub.

Varun is sitting next to Tuhin.

Rahul is sitting between Tuhin and Ujala.

Sub-Ouestion No: 32

- 32. What is the position of Stalin?
 - A. On the immediate left of Qutub
 - B. Second to the right of Ujala
 - C. Between Varun and Waheeda

D. Exactly next to Rahul

Comprehension:

Read the passage given below and answer the questions that follow:

Prerna, Qufub, Rahul, Stalin, Tuhin, Ujala, Varun and Waheeda are sitting around a circle feeing the center. Waheeda is to the immediate left of Prerna but is not the neighbor of Tuhin or Stalin.

Ujala is to the immediate right of Qutub.

Varun is sitting next to Tuhin.

Rahul is sitting between Tuhin and Ujala.

Sub-QuestionNo:33

- 33. Which of the following statements is TRUE?
 - A. Tuhin is sitting in between Ujala and Qutub
 - B.Ujala is sitting next to Varun
 - C. Varun is the right of Tuhin said also to the left of Waheeda
 - D.Prerna is second to the right of Stalin

Comprehension:

Read the passage given below and answer the questions that follow:

Prerna, Qufub, Rahul, Stalin, Tuhin, Ujala, Varun and Waheeda are sitting around a circle feeing the center. Waheeda is to the immediate left of Prerna but is not the neighbor of Tuhin or Stalin.

Ujala is to the immediate right of Qutub.

Varun is sitting next to Tuhin.

Rahul is sitting between Tuhin and Uiala.

Sub-Ouestion No:34

34. In which of the following pairs, the second person is second to the right of the first person?

A. Rahul, Prerna

B. Varun, Waheeda

C. Ujala, Tuhin

D. Stalin, Qutub

35. In which year did archery have its official debut at the Summer Olympics?

A. 1896

B. 1920

C. 1972

D. 1900

- 36. If the ratio of the angles of a triangle is 2:4:3, then what is the sum of the smallest angle of the triangle and the largest angle of the triangle?
 - A. 120 degrees

B. 100 degrees

	C. 140 degrees	D. 110 degrees	44.	The classical dance of which Indian state?	of Kathakali belongs to	
37.	The company In	terglobe Aviation, which		A.Odisha	B. Kerala	
	recently came out one of the fallowing	with its IPO, controls which	C. Andhra Pradesh	D. Assam		
	A. Indigo	B. Go Air	45.	When a natural num	nber n is divided by 5 the	
	C. Spice Jet	D. Air Asia			t is the remainder when 2n	
38.	A Refrigerator wor	ks on which of the		A. 2	B. 3	
	following principle			C. 4	D. 0	
	A. Osmosis	B. Centrifugation				
	C. Dispersion	D. Evaporation	46.		men complete the work s. 8 men and 2 women	
39.	Based on the relation	onship between the first two		complete the same work In 8 days. How		
	words, find out the	missing word.		work can be done by 10 men in one day?		
	FISHES: AQUARI	UM:: BIRDS :		A. 17.5%	B. 20%	
	A. AVIARY	B. APIARY		C. 25%	D. 23%	
	C. BYRE	D. DREY		0/79		
			47.	Which of the follow	ring atoms has the largest	
40.	Based on the relation	onship between the first two		diameter?		
	words, find out the	missing word.		A. Iodine	B. Fluorine	
	THE COLOSSEUM	M: ITALY:: PETRA:		C. Chlorine	D. Bromine	
	A. MEXICO	B. JORDAN	48.	Given below are pa	rts of a statement. Select	
	C. GERMANY	D. BRAZIL		the correct order of meaningful statemen	ofthese parts to make a t.	
41.	In which year did I	ndian Men's Hockey team		P:the impact busines	s management choices	
	win its first Olymp	ic gold medal?		Q: the impact of climate change was		
	A. 1928	B. 1956		R: would have on pro	ofitability	
	C. 1975	D. 1982		S: not as significant	as	
				A. PQRS	B. SRQP	
42.	IPCC stands for:			C. PRQS	D. QSPR	
	A. Inter Parliamer	ntary Panel for Climate				
	Change		49.	Which of the follo	owing is a philosophical	
	B. Intergovernme	ental Panel on Climate			only that which can be	
	Change				d or which is capable of	
		ent Parliamentary Panel on		•	tical proof, and therefore	
	Climate Change	*		rejecting metaphysic		
	D. International Pa	nel on Climate Change		A. Structural Function		
				B. Symbolic Interact	ion	
43.		f India, who was the first		C. Conflicts		
	speaker of the Loks			D. Positivism		
	A. M. A. Ayyangar					
	B. Ganesh Mavalar		50.	If the Standard deviation of a distributio		
	C.SardarHukam Si	_		what is the value of		
	D. NeelamSanjeeva	a Reddy		A. 18	B. 27	
				C. 81	D. 36	

51. Adil and Biren together can complete a task in 20 days. Biren and Chirag together can complete the same task in 50 days. Adil and Chirag together can complete the same task in 40 days. If the Same task was to be done by them alone, what would be the ratio of time taken by Adil alone to taken by Biren?

A. 11:9

B. 11:3

C. 7:9

D. 9:11

Read the passage given below and answer the questions that follow;

In a club of 30 people, all of them belong to at least one group - Chess, Drama and Art.

6 people belong only to the Art group.

5 people belong to all the three groups.

2 people have joined 1he Chess and the Art group but not the Drama group.

15 people belong to the Art group.

2 people have joined only the Chess group.

3 people have joined only the Drama group.

Sub-Question No: 52

52. How many people have belong to the Chess group?

A. 21

B. 13

C. 19

D. 20

Comprehension:

Read the passage given below and answer the questions that follow:

In a club of 30 people, all of them belong to at least one group - Chess, Drama and Art

6 people belong only to the Art group.

5 people belong to all the three groups.

2 people have joined the Chess and the Art group but not the Drama group.

15 people belong to the Art group.

2 people have joined only the Chess group.

3 people have joined only the Drama group.

Sub-Question No: 53

53. How many people belong to exactly one group?

A. 11

B. 10

C. 14

D. 12

Comprehension:

Read the passage given below and answer the questions that follow:

In a club of 30 people, all of them belong to at least one group - Chess, Drama and Art

6 people belong only to the Art group.

5 people belong to all the three groups.

2 people have joined the Chess and the Art group but not the Drama group.

15 people belong to the Art group.

2 people have joined only the Chess group.

3 people have joined only the Drama group.

Sub-Question No: 54

54. How many people have joined the Chess and the Drama group but not the Art group?

A.12

B. 10

C. 15

D. 13

55. What is the mean of the following distribution?

54, 23, 66, 44, 79, 21, 54, 67, 29, 59

A. 51.4

B. 49.6

C. 48.7

D. 45.3

Based on the statement(s) given below, choose the best possible conclusion(s) that follows:

Statements:

A. In a T20 match, the total runs made by a team was 210.

B. Out of these 147 runs were made by the spinners.

Conclusions:

I. 70% of the team consists of spinners.

II. The opening batsmen were spinners.

A. Only conclusion I follows

B. Only conclusion II follows

C. Both conclusion I and II follow

D. Neither conclusion I nor II follows

57. The flag of Malaysia, comprises a field of alternating red and white stripes.

A. 20

B. 18

C. 16

D. 14

58. Alassane Ouattara is:

A. The President of Ivory Coast

B. The President of Indonesia

C. The President of Malaysia C. 17 D. 20 D. The Vice President of Maldives Find the unit digit in $(1234)^{102} + (1234)^{103}$ 66. 59. The youngest Indian woman to achieve the A. 2 B. 4 C. 0 title of Grandmaster in Chess is: D. 1 A. Tania Sachdev B. DronavalliHarika C. Humpy Koneru D. EeshaKaravade 67. Four words are given below out of which three are alike in some manner and one is different. 60. Which of the following cell organelles is Which one is different from the rest? found in the plant cell but not in animal cell? A. Titan B. Triton C. Titania D. Taurus A. Chloroplast B. Endoplasmic Reticulum C. Mitochondrion 68. The ratio of the speeds of two trains is 3:4. If the second train runs 300 km in 3 hours then D. Ribosome what would be the speed of the first train? What is the median of the following B. 50 km/hr 61. A. 100 km/hr C. 70 km/hr distribution? D. 75 km/hr 42,65,18,69,29,42, 48, 79,25,24,98, 87, 63,27,17 Compute: 87654×99999 69. A. 43.5 A. 8766624336 B. 65 B. 8765312346 C. 42 D. 69 C. 8857624336 D. 8656624426 If HOUSE is coded as 10-13-23-17-7, then 62. 70. Which of the following is a waterborne disease how will you code REHEARSE? causing acute gastrointestinal infection? A. 20-7-10-7-3-20-21-7 A. Cholera B. Rabies B. 16-3-0-3-25-16-17-3 C. Pneumonia D. Leprosy C. 20-3-10-3-3-16-21-3 D. 18-5-8-5-1-18-19-5 71. If two supplementary angles are in the ratio of 4:5, find the ratio of the square of the first 63. Keeping voltage constant, if more lamps are angle to the square of the second angle. put into a series circuit, the overall current in A. 16:25 B. 64:125 the circuit: C. 100:125 D. 25:16 B. Decreases A. Increases C. Remains the same D. Becomes infinite 72. Based on the statement(s) given below, choose the best possible conclusion(s) that follows: A fruit seller sells mangoes at the rate of Rs.9 64. **Statements:** per kg and thereby loss 10%. At what price per A. In case of outstanding candidate the kg should he sell in order to earn a profit of condition of previous experience in HR may 5%? be waived by the admission committee for A. Rs.10 B. Rs.10.5 MBA (HR). C. Rs.9.5 D. Rs.11.11 **Conclusions:** I. Some of the students for MBA (HR) will 65. Sumit scored 75% on a math test with 60 have previous experience in HR. questions. How many questions did he answer II. Some ofthe students for MBA (HR) will incorrectly? not have previous experience in HR

A. Only conclusion I follows

A. 10

B. 15

- B. Only conclusion II follows
- C. Both conclusion I and II follow
- D. Neither conclusion I nor II follows
- 73. Under a new scheme, a bank offers an interest of 30% per annum compounded annually. Suraj deposits Rs.10,000 under this new scheme and at the end of the tenure receives Rs.28,561. What was the tenure of the scheme that Suraj had choosen?
 - A. 2 years
- B. 3.5 years
- C. 4 years
- D. 4.5 years
- 74. Which of the following space crafts was used by Rakesh Sharma to make his historic trip to space?
 - A. Apollo 11
- B. Progress 1
- C. Soyuz T-11
- D. Salyut 7
- 75. Based on the statement(s) given below, choose the best possible conclusion(s) that follows:

Statements:

- A. Players who break records in a fair way are given a special reward.
- B. Player XYZ broke the world record but was found to be under the influence of a prohibited drug.

Conclusions:

- I. The accusation on Player XYZ was false.
- II. Player XYZ will not get the special reward.
- A. Only conclusion I follows
- B. Only conclusion II follows
- C. Both conclusion I and II follow
- D. Neither conclusion I nor II follows
- 76. Compute: 7/5 +31/21+ 23/52
 - A. 18339/5640
- B. 18119/5460
- C. 18330/4780
- D. 18119/4780
- 77. Which two signs should be interchanged to make the following equation correct?

$$5 + 3 \times 8 - 12 \div 4 = 3$$

- $A. \div$ and-
- $B.\times$ and+
- $C. \div$ and \times
- D.x and -

- 78. Two positive integers are in the ratio of 3:4. If the product of the two numbers is 1728, what is the value of the greater number?
 - A. 36
- B. 38
- C. 48
- D. 72
- 79. An Integrated circuit, also referred as IC chip is a set of electronic circuit on a small plate is made of:
 - A. Copper
- B. Silicon
- C. Silica
- D. Chromium
- 80. Thomas Clifford Allbutt is associated with the invention of:
 - A. X Ray Machine
 - B. Clinical Thermometer
 - C. Stethoscope
 - D. Microscope
- 81. Which element has the atomic number 3?
 - A. Boron
- B. Lithium
- C. Beryllium
- D. Sodium
- 82. Based on the relationship between die first two words, find out the missing word.
 BHARATAN ATYAM: TAMIL NADU ::
 KUCHIPUDI:
 - A. ARUNACHAL PRADESH
 - B. ODISHA
 - C. ANDHRA PRADESH
 - D. KERALA
- 83. In the question given below, are given two statements followed by a few conclusions as options. You have to take the two given statements to be true even if they seem to be at variance with commonly known facts. Read all the conclusions and then decide which of the given conclusions basically follows from the two given statements disregarding commonly known facts.

Statements:

- 1. All toys are books
- 2. All books are trains

Conclusions:

A. All trains are books

- B. All books are toys
- C. Some trains are toys
- D. No train is a toy
- 84. Which of the following is the branch of physiology and medicine which deals with diseases and conditions specific to
 - A. Andrology
- B. Astacology
- C. Bioecology
- D. Desmology
- Who among the following was one of the founders of the Swaraj Party?
 - A. Motilal Nehru
 - B. LalaLajpatRai
 - C. Subhas Chandra Bose
 - D. DadabhaiNaoroji
- 86. If a box contain 3 white cushions, 4 red cushions and 5 blue cushions, what is probability of selecting a white or blue cushions?
 - A. 2/3
- B. 3/4
- C. 1/4
- D. 1/9
- 87. The Kyoto protocol was entered into force in the year:
 - A. 2005
- B. 1997
- C. 2000
- D. 2002
- 88. If A = 26 and TEA = 55, then SPATTER = ?
 - A. 92
- B. 90
- C. 91
- D. 95
- 89. What is the correct ascending order for the given fractions?
 - A. 22/7, 13/17,11/19,2/3
 - B. 11/19,2/3,13/17,22/7
 - C. 2/3,11/19,13/17,22/7
 - D. 2/3,13/17,11/19,22/7
- 90. If means '+' means 'x', '-' means ',', 'x' means '+' and ',' means '-' then what is the value of:
 - $225 \div 5 + 96 3 \times 31$
 - A. 86
- B. 96
- C. 106
- D. 116

- 91. In a right-angled triangle, the longest side is 1 cm longer than the middle side and the middle side is 49 cm longer than the shortest side. Calculate the length of the shortest side?
 - A. 11 cm
- B. 10 cm
- C. 21 an
- D. 60cm
- 92. Find the HCF of 315,630 and 945.
 - A. 315
- B. 105
- C. 210
- D. 140
- 93. Sound waves cannot travel in.
 - A. Air
- B. Water
- C. Vacuum
- D. Steel
- 94. Rita invested a sum at 2.5% rate for 4 years. Sita invested the same amount at the same arte for 6 years. What is the ratio of the simple interest earned by Sita to that earned by Rita?
 - A. 3.2
- B. 2:3
- C. 13
- D. 1:4
- 95. What is the value of the expression:
 (Tan0° Tan1° Tan2° Tan3° Tan4° Tan89°)
 - A. 0
- B. 1
- C. 2
- D. ½
- 96. Which of the following is NOT a solution of the equation 3x 4y = 8?
 - A.(4,1)
- B. (8,4)
- C.(1,4)
- D.(0,-2)
- 97. Divya said, "That lady is my husband's sister's only sibling's son's paternal grandmother".How is that lady related to Divya?
 - A. Mother
 - B. Mother-in-law
 - C. Maternal Aunt
 - D.Maternal Grandmother
- 98. If KINGS is coded as RFMHJ, then how will you code QUEEN?
 - A. RTDMD
- B. MDDTP
- C. VFFOT
- D. EUULG
- 99. If TEACHER is coded as UDBBIDS, then STUDENT will be coded as:

A. RSTCDMS B. TUVEFOU C. TSVCFMU D. RUTEDOS

100. In the question given below, are given two statements fallowed by a few conclusions as options. You have to take the two given statements to be true even if they seem to be at variance with commonly known facts. Read all the conclusions and then decide which of the given conclusions basically follows from the two given statements disregarding commonly known facts.

Statements:

- A. All rivers are clouds
- B. Some animals are rivers

Conclusions:

- 1. Some rivers are animals
- 2. Some clouds are rivers
- 3. All clouds are rivers
- 4. All animals are clouds
- A. Conclusions 1 and 2 follow
- B. Conclusions 1,2 and 3 follow
- C. Conclusions 1 and 3 follow
- D. Conclusions 2, 3 and 4 follow

ANSWER KEY

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