1. Each exterior angle of a regular polygon measures 9° . How many sides does the polygon have?

Α. 30 C. 45

40 D. 36

Ans.

Which of the following is equivalent to 2. 0.56 ____ ? (the bar indicates repeating decaimal)

> 56 Α. 100

56 В. 1000

56 C. 99

560 D. 90

Ans.

3. Complete the ananlogy

3: 11:: 7: 29 Α.

В. 18 D. 51

Ans.

C.

4. Which is the correct ascending order of the given numbers?

> $\frac{1}{3}, \frac{4}{15}, 0.33$ Α.

24

 $\frac{1}{3}$, 0.33, $\frac{4}{15}$ В.

 $\frac{4}{15}$, 0.33, $\frac{1}{3}$

 $0.33, \frac{4}{15}, \frac{1}{3}$ D.

C Ans.

Comprehension:

Study the following table carefully and answer the guestion given below:

the question given below.								
YEAR	TYPE	TYPE	TYPE	TYPE	TYPE			
	I	II	III	IV	V			
2000	26	64	232	153	340			
2001	45	60	242	172	336			
2002	72	79	248	210	404			
2003	81	93	280	241	411			
2004	107	112	266	235	442			
TOTAL	331	408	1268	1011	1933			

Sub Question No: 5

If the same percentage increase in the sales of Type I vehicles in 2004 over 2003 is expected 2005.

Approximately how many Type I vehicles will be sold in 2005?

141 Α.

139 В.

C. 144 D. 131

Ans. Α

Comprehension:

Study the following table carefully and answer the guestion given below:

the question given below.								
YEAR	TYPE	TYPE	TYPE	TYPE	TYPE			
	I	II	III	IV	V			
2000	26	64	232	153	340			
2001	45	60	242	172	336			
2002	72	79	248	210	404			
2003	81	93	280	241	411			
2004	107	112	266	235	442			
TOTAL	331	408	1268	1011	1933			

Sub Question NO: 6

The number of Type I vehicles sold in 2003 was approximately percentage of the total number of vehicles sold in 2002?

> Α. C. 10

9 В. D. 11

Comprehension:

Study the following table carefully and answer

the question given below:

	the question given below:								
	YEAR	TYPE	TYPE	TYPE	TYPE	TYPE			
		I	II	III	IV	V			
I	2000	26	64	232	153	340			
	2001	45	60	242	172	336			
Ī	2002	72	79	248	210	404			
Ī	2003	81	93	280	241	411			
Ī	2004	107	112	266	235	442			
Ī	TOTAL	331	408	1268	1011	1933			

Sub Question No: 7

In which of the following years was the 7. Sales of Type -II vehicles?

> 2000 Α. C. 2004

2002 В. D. 2003

C Ans.

Comprehension:

Study the following table carefully and answer the auestion given below:

the question given below.								
YEAR	TYPE	TYPE	TYPE	TYPE	TYPE			
	I	II	III	IV	V			
2000	26	64	232	153	340			
2001	45	60	242	172	336			
2002	72	79	248	210	404			
2003	81	93	280	241	411			
2004	107	112	266	235	442			

TOTAL	331 408 1268 1011 1933		C. Only Conclusion I follows.
Sub Qu	estion No: 8		D. Either Conclusion I follows.
8.	The percentage increase in sales in	Ans.	В
	2003 over the previous year was	13.	if x stands for addition +stands for
	maximum for which Type of vehicles.		subtraction, + stands for multiplication
			and - stands for division then what is
	A. Type II B. Type I		the value of 20x8÷8-4+2?
	C. Type III D. Type V		
Ans.	A		A. 24 B. 1
9.	Optical fiber works on the principle of-	_	C. 20 D. 0
	A. Diffusion	Ans.	A
	B. Total Internal Reflection	14.	The mean deviation of the data 3, 10
	C. Scattering		10, 4, 7, 10, 5 is :
	D. Refraction		49 19
A n. a			A. $\frac{49}{}$ B. $\frac{19}{}$
Ans.	B		A. $\frac{}{7}$ B. $\frac{}{7}$
10.	In October 2015, more than 250		
	landmarks in more than 90 countries		c. $\frac{50}{}$ D. $\frac{18}{}$
	were lit blue, the official colour of		C. $\frac{1}{7}$ D. $\frac{1}{7}$
	Question the United Nations. What was	_	•
	the occasion?	Ans.	D
	A. 70 th Anniversary of United	15.	Pointing to a man in a phograph
			Anitha said , "His mother's only
	Nations		daughter is my mother. "How is Anitha
	B. 90 th Anniversary of United		related to that man?
	Nations		
	C. 50 th Anniversary of United		A. Aunt B. Niece
	Nations		C. Mother D. Sister
	D. 60 th Anniversary of United	Ans.	В
	Nations	16.	The Environment (Protection) Act of
Ans.	A		India was enacted in the year-
			A. 1997 B. 1986
11.	The volume (in cu.cm) of a right		C. 2004 D. 2012
	circular cylinder with radius 1 cm and	A 22.0	В
	(22 $)$	Ans.	-
	height 2cm is : Take $\pi = \frac{22}{-}$	17.	Vishnu travelled equal distances a
	(7)		speeds of 10 km/hr., 30 km/hr., and 8
	A. 22/7 B. 22		km/hr., and took a total of 15.5
	•		Question minutes to complete. Find the
	C. 44 D. 44/7		total distance he travelled, in km.
Ans.	D		A. 1 B. 3
	-		C. 4 D. 2
12.	Below are given statements followed by	Ans.	В
	some conclusions. You have to take the		_
	given statements to be true even if they	18.	In February 2016, which city topped
	,		the 'Swachh Survekshan-2016' ranking
	seem to be at variance with the		of 73 cities in India with minimum
	commonly known facts and then decide	open	defecation and extensive adoption of
	•		solid waste management practices?
	which of the given conclusion logically		A. Navi Mumbai
	follow(s) from the given statements.		B. Mysore
	Statements:		,
	Some kings are queens. All queens are		C. Gangtok
			D. Vishakapatnam
	beautiful.	Ans.	В
	Conclusions:	19.	Ehsaan is twice as good a worker as
	I. All kings are beautiful		Kmal and together they finish a piece
	II. All queens are kings.		of work in 29 days. In how many days
	A. Only Conclusion II follows		will Kamal, working alone, finish the
	B. Neither Conclusion I nor		
	follows.		work?
	TOTIO W.S.		A. 58 B. 70

	C. 87	D.	116	25.	In 20	04, NASA launched the Messenger
Ans.	С					ecraft to study
20.	In 2015, a speci				A.	Saturn
	covering Jaisalme				В.	Jupiter
	was launched by the name of this to		. What is		C.	Pluto
	A. Rajasthan					
	B. Rajasthan				D.	Mercury
	C. Desert Circ			Ans.	D	
	D. Desert Que	een		26.		nt St. Helens is an 'active
Ans.	C				strato	ovolcano' located in
21.	Deksha borrowed				A.	Japan
	annum simple int (in rupees) will s				В.	India
	debt after 4 years		clear riei		C.	United States of America
	A. 150	В.	650		D.	Chile
	C. 600	D.	100	Ans.	С	
Ans.	С			27.	A wo	man invests Rs. 2000 at the start of
22.	How many India				each	year at 5% compound interest per
	Territories share the					m. How much will her investments
	A. 9 States a Territories	na 5 Union				the end of the 2 nd year?
	B. 12 States	and 3 Unio	n		A.	Rs. 4305
	Territories				B.	Rs. 4303
	C. 7 States a	nd 5 Union				
	Territories				C.	Rs. 4355
	D. 5 States a	nd 3 Union			D.	Rs. 4350
۸nc	Territories A			Ans.	Α	
Ans. 23.	A water tank has	two hole	s The 1st	28.	-	ak introduces Raju saying, "He is
23.	hole alone empt				the h	usband of the granddaughter of
	minutes and 2 nd h				the fa	ather of my father." How is Raju
	tank in 6 minutes.				relate	ed to Deepak?
	a constant rate,				A.	Son-in-law
	does it take if bot	the hole	s together		B.	Brother-in-law
	empty the tank?		2		C.	Son
	A. $3\frac{3}{}$	В.	$\frac{3}{5}$		D.	Brother
	5		5	Ans.	В	
			2	29.	_	k, filled partially with a liquid, is
	c. $3\frac{1}{5}$	D.	$3\frac{2}{5}$	23.		cted to a uniform horizontal
۸۵۵	A		3		-	
Ans.			al accordatala			eration. Which of the following is
24.	The Mahabodhi Te		•			for the surface of liquid in the
	is one of the four h	•			tank?	
	the life of the Lord	Buddha, is	located		A.	The liquid surface falls down on
	in:					the direction of motion and
	A. Bihar					rises up on the back side of the
	B. Tamil Nadı	ı				tank
	C. Karnataka				В.	The liquid surface falls down
	D. Delhi					only at the center of the tank

Ans.

Α

- C. The surface of the liquid remains horizontal
- The liquid surface rises up on the direction of motion and falls down on the back side of the tank
- Ans. A
- 30. Find the fourth proportional to 2, 3, 6.
 - A. 9
- B. 10
- C. 7
- D. 8

- Ans. A
- 31. If A denotes ÷, B denotes x, C denotes + and D denotes -, then which of the following statements is true?
 - A. 11 B 34 A 17 D 8 A 3 = $\frac{38}{3}$
 - B. $6 B 18 D 26 A 13 C 7 = \frac{173}{13}$
 - C. 32 C 8 A 16 D 4 = $-\frac{3}{4}$
 - D. 9 C 9 A 9 D 9 B 9 = 71
- Ans. D
- 32. Mr. Murthy invested Rs. 16,000 in a scheme. How much will he get on maturity, if he invested it at 20% per annum compound interest for 9 months, compounded quarterly?
 - A. Rs. 18,523
 - B. Rs. 18,521
 - C. Rs. 18,524
 - D. Rs. 18,522
- Ans. D
- 33. The cash difference between the selling price of an article at a profit of 4% and 6% is Rs. 3. The ratio of two selling prices is:
 - A. 51:53
 - B. 55:53
 - C. 52:53
 - D. 54:53
- Ans. C
- 34. Find the HCF of 3341 and 3328.
 - A. 257
- B. 337

- C. 13
- D. 31

- Ans. C
- 35. Mr. Kiran sold a bus for Rs. 18,700 at a loss of 15%. At what price should the bus be sold to get a profit of 15%?
 - A. Rs. 25,523
 - B. Rs. 25,522
 - C. Rs. 25,300
 - D. Rs. 25,521
- Ans. C
- 36. Which Schedule of the Constitution of India lists the States and Union Territories of India?
 - A. First Schedule
 - B. Second Schedule
 - C. Third Schedule
 - D. Fourth Schedule
- Ans.
- 37. Who among the following is the current Lokayukta of Delhi?
 - A. Justice Manmohan Sarin
 - B. Justice Reva Khetrapal
 - C. Justice Mohd. Shamim
 - D. Justice Rajendra Nath Aggarwal
- Ans.
- 38. In a Windows-based computer, two files cannot be in the same folder if
 - A. they have different names, but same creation date
 - B. they have different names, but are of same file type
 - C. they have the same name, and are of the same file type
 - D. they have the same name, but are of different file type
- Ans. C
- 39. A mobile plan costs Rs. 32 for 6 minutes. What is the approximate cost, in rupees, for 4 minutes?
 - A. 21.30
- 21.40
- C. 21.20
- D. 21.50

B.

- Ans. A
- 40. The Gandhara art a style of Buddhist visual art that developed between 1st

century BCE and the 7th century CE, flourished largely during the

	dynasty.
A.	Kushan
R	Gunta

B. Gupta

C. Pallava

D. Maurya

Ans. A

41. Compute: $1112 \div 139 - 5$

A.
$$\frac{557}{67}$$

B. - 3

c. $\frac{556}{67}$

D. 3

Ans. [

42. A question and two statement labeled (I), (II) are given. You have to decide which statement (s) is/are sufficient to answer the question.

Gowtham ranks eighteenth in a class. What is his rank from the last?

- I. There are 47 students in the class.
- II. Jegan who ranks 10th in the same class, ranks 38th from the last.
- A. Statement I alone is sufficient.
- B. Both the statements together are needed.
- C. Statement II alone is sufficient.
- D. Either I or II alone is sufficient.

Ans. D

43. A men dig a hole in 10 days. How many days would it take for 5 men to dig the same hole?

A. $\frac{50}{3}$

B. 7

C. 5

D. 6

Ans. D

44. In 2015, the United Nations Climate Change Conference was held at –

A. Paris

B. Doha

C. Montreal

D. Copenhagen

Ans. A

45. Which of the following is NOT a form of Monosaccharide Sugar?

A. Galactose

B. Glucose

C. Fructose

D. Maltose

Ans. D

Comprehension:

Read the following information and answer the questions given below:

A has 28 elements, B has 32 elements and A \cup B has 40 elements.

SubQuestion No: 46

46. How many elements does $A \cap B$ have?

A. 12

B. 8

C. 10

D. 20

Ans. D

Comprehension:

Read the following information and answer the questions given below:

A has 28 elements, B has 32 elements and $A \cup B$ has 40 elements.

SubQuestion No: 47

47. How many elements are present only in B?

A. 28

B. 18

C. 12

D. 10

Ans. C

48. UNITAR stands for –

A. United Nations Institute for Transport and Agriculture Research

B. United Nations Initiative for Total Agricultural Readiness

C. United Nations Institute for Training and Research

D. United Nations Initiative for Transport Readiness

Ans. C

- 49. Which State hosted the 12th National Ice-Skating Championship in India?
 - A. Sikkim
 - B. Himachal Pradesh
 - C. Uttarakhand
 - D. Jammu and Kashmir
- Ans. D
- 50. How much time does a Geostrationary satellite take to complete one orbit, at the height of 35790 km?
 - A. 30 days
 - B. 24 hours
 - C. 365 hours
 - D. 12 hours
- Ans. B
- 51. What will be the next set of alphabets in the series?
 - AZ, BY, CX,
 - A. DU
- B. DW
- C. DV
- D. DY

- Ans. B
- 52. What is the value of $\frac{0.55 \times 4.5}{0.81}$?
 - A. 3.555
- B. $\frac{55}{18}$
- C. 3.05
- D. $\frac{55}{21}$

- Ans. B
- 53. Simplify: $(2x)^2 (2y)^2 (4x)^2$
 - A. $-12x^2 + 4y^2$
 - B. $12x^2 4y^2$
 - C. $-12x^2 4y^2$
 - D. $12x^2 + 4y^2$
- Ans. C
- 54. Given below is a statement followed by some conclusions. Decide which of the given conclusions logically follow(s) from the given statements.

Statements : Fortune favors the brave. **Conclusions:**

- I. Risks are necessary for success.
- II. Cowards die many times before their death

- A. Either Conclusion I or II follows.
- B. Only Conclusion I follows.
- C. Only Conclusion II follows.
- D. Neither Conclusion I nor II follow.
- Ans. B
- 55. If $\sin x = \frac{4}{5}$, then $\csc x + \cot x =$
 - A. 31/12
- B. 35/12
- C. 2
- D. ½

- Ans. C
- 56. In which Indian State is the Nanda Devi peak located?
 - A. Uttarakhand
 - B. Arunachal Pradesh
 - C. Himachal Pradesh
 - D. Sikkim
- Ans. A
- 57. Find the similarity among the following: Makar Sankranti, Pongal, Lohri, Baisakhi
 - A. All are festivals of North India
 - B. All are names of harvest festivals
 - C. All are festivals celebrated in the month of January
 - D. There is no similarity at all
- Ans. B
- 58. What is 15% of 34?
 - A. 5.1
- B. 5
- C. 5.2
- D. 4.9

- Ans. A
- 59. A liquid drop, contracts because of the attraction of its particles and occupies the smallest possible area. This phenomenon is known as
 - A. Surface Tension
 - B. Buoyancy
 - C. Cavitation
 - D. Viscosity
- Ans. A
- 60. As envisaged in the Constitution of India with respect to the 'Supreme Court (Number of Judges) Amendment Act, 2008 (11 of 2009)', there shall be a

	Supre	me Court of India consisting of a		A.	Udaipur		
	Chief	Justice of India, and not more		B.	Jaipur		
	than	other judges.		C.	Kodaikanal		
	Α.	Forty		D.	Ahmedabad		
	B.	Ten	Ans.	A			
	C.	Twenty	66.		a certain langu		
	D.	Thirty			d as ELDNIK, h d in that code?	OW IS FAS	BUION
Ans.	D	•		A.	NOISHAF		
61.	If the	signs '+' and '÷' and the numbers		В.	NIOHSAF		
		d '4' are interchanged, which one		C.	IONHSAF		
		e following four equations would	Ans.	D. D	NOIHSAF		
		rrect?	67.		ecember 2015,	NASA's C	Curiosity
	A.	$4 \div 2 + 3 = 6$	071		rover found th		
	В.	$2 + 4 \div 3 = 3$			_, which will h	elp scient	ists learn
	C.	$4+2 \div 6 = 1.5$		_	t the ancient w	et enviro	nment.
	C. D.			A. B.	Magnesium Cadmium		
۸		2 + 4 ÷ 6 = 8		C.	Silica		
Ans.	D Whial	a af the fallowing accompanies		D.	Calcium		
62.		n of the following countries	Ans.	С			
		hed the World's most powerful	68.		among the foll		
		Spy Satellite – the 'Gaofen 4'?		Awar	erred the 2015	Sanctual	y Legena
	Α.	Russia		A.	Ashok Kuma	ar	
	В.	India		В.	Varad Giri		
	C.	United States of America		C.	Anurag Kun	nar	
A	D.	China	Ans.	D. A	Viral Joshi		
Ans.	D	Little DT State of Later a Basil	69.		nich of the follo	wina spo	rts does
63.		which IIT did the Indian Railways			payla Devi Lais		
	_	MoU in December 2015, for		India			
		g up Centers for Railway		Α.	Archery		
	Resea			В. С.	Boxing Cricket		
	Α.	IIT Madras		D.	Badminton		
	В.	IIT Mandi	Ans.	Α			
	C.	IIT Delhi	70.		product of tw		
_	D.	IIT Indore		_	heir LCM is 89	_	- 4
Ans.	Α			A. C.	33 35	В. D.	34 29
64.		n of the following is the religious	Ans.	В.	33	٥.	
		of the Jews?	71.	Choo	se the odd one	form the	following
	Α.	Dhammapada 		Α.	ELEPHANT		
	В.	Torah		В. С.	EAGLE LEOPARD		
	C.	Sahib		D.	BAT		
	D.	Tripitaka	Ans.	В			
Ans.	В ,		72.		lajesh buys a t		
65.		s Multi Application Solar			sells it for Rs. 2	8.60. Fin	d the gain
		cope (MAST) was operationalized		perce A.	entage. 5%	В.	4%
	at the	eSolar Observatory.		C.	6%	D.	3%

Ans. 73.	B What w	vill be the next set of numbers in ies?	Ans.	C. D. C	Graphical User Interface Graphical Utility Interface
	(2, 3),	(3, 5), (5, 7), (7, 11), (11, 13),	80.	_	onal numbers arenumbers.
		- /12 15)	00.	A.	integer
	A. B.	(13, 15) (15, 17)		В.	whole
	Б. С.	(13, 17)			
	D.	(13, 17)		C.	irrational
Ans.	C.	(10) 13)		D.	real
74.	Abhina	v Bharat Society of	Ans.	D	
	revolut	ionaries was organized by –	81.	If a Pa	nchayat is dissolved, elections are
	Α.	Jawaharlal Nehru		to be h	neld within –
	В.	Vinayak Savarkar		A.	Six months from the date of
	C. D.	Phogot Cingh dhi			dissolution
Ans.	D. В	Bhagat Singh dhi		В.	Twelve months from the date
75.	_	nging the letters "AKBLU", we			of dissolution
		capital of		C.	Two months from the date of
	Ă.	Afghanistan		C.	dissolution
	B.	China		D.	One month from the date of
	C.	Bharain		υ.	
Ans.	D. A	Algeria			dissolution
76.		akes a total of 9 hours 55 min	Ans.	Α	
70.		a certain distance and then	82.	Who d	liscovered Electron?
		back to the same place from		A.	Niels Bohr
		she had started. She could walk		B.	J. J. Thomson
		ays in 12 hours 30 min. The		C.	Albert Einstein
		ne will take to cycle both ways		D.	Emest Rutherford
	is: A.	7 hour 20 min	Ans.	В	
	А. В.	7 hour 15 min	83.	In whi	ch coast was the World's largest
	C.	7 hour 15 min			e Protected Area (MPA) created
	D.	7 hour 45 min			ober 2016?
Ans.	Α			Α.	Ireland
77.		f a file in a computer can be			
		ed by the		В.	Italy
	Α.	Folder name		C.	Antarctica
	В. С.	File size File path		D.	Scotland
	D.	File extension	Ans.	С	
Ans.	D.	The extension	Compr	ehensio	n:
78.	The Aja	anta Cave Paintings are a		Study	the information given below and
		ony to the golden age ofin	answe	r the qu	estions that follow:
	India.			i.	Six friends Anil, Bharath, Ram,
	Α.	Buddhism			Dhilip, Karthi and Vijay are
	В. С.	Shaivism Jainism			seated in a circle facing each
	D.	Vaishnavism			other.
Ans.	A	vaisimavism		ii.	Anil is between Dhilip &
79.		oes GUI stand for with respect		11.	Bharath and Vijay is between
		mputer?			
	Α.	Group User Interface			Ram and Karthi.
	B.	Graphic Utility Interaction	l		

iii.	Ram is third to the left of
	Bharath.

SubQuestion No: 84

- 84. Which of the following is the position of Anil in relation to Vijay?
 - A. Second to the right
 - B. Third to the right
 - C. Second to the left
 - D. First to the left

Ans. B

Comprehension:

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

- Six friends Anil, Bharath, Ram, Dhilip, Karthi and Vijay are seated in a circle facing each other.
- ii. Anil is between Dhilip & Bharath and Vijay is between Ram and Karthi.
- iii. Ram is third to the left of Bharath.

SubQuestion No: 85

- 85. Who is between Vijay and Dhilip?
 - A. Anil
 - B. Bharath
 - C. Karthi
 - D. Ram

Ans. D

Comprehension:

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

- Six friends Anil, Bharath, Ram, Dhilip, Karthi and Vijay are seated in a circle facing each other.
- ii. Anil is between Dhilip & Bharath and Vijay is between Ram and Karthi.
- iii. Ram is third to the left of Bharath.

SubQuestion No: 86

- 86. Who is between Bharath and Vijay?
 - A. Karthi

- B. DhilipC. Anil
- D. Ram

Ans. A

87. There are total 200 students in a school,

of which $\frac{1}{5}th$ are boys. Find the

number of girls in the school.

- A. 160 B. 16 C. 140 D. 40
- Ans. A
- 88. Which of the following is a device designed to protect electrical devices from voltage spikes?
 - A. Voltage unloader
 - B. Surge Protector
 - C. Heat protector
 - D. Current unloader

Ans. B

89. Two cars start from a house at an interval of 10 minutes and travel at a speed of 20 km/hr. With how much speed (km/hr.) should a woman coming from the opposite direction towards the house travel, to meet the cars at an interval of 8 minutes?

A. 5 B. 6 C. 7 D. 4

Ans. A

- 90. Which of the following is the Mascot of Indian Railways?
 - A. Morris, the cat
 - B. Murugan, the peacock
 - C. Nandi, the bull
 - D. Bholu, the elephant

Ans. D

91. Two numbers are in the ratio 3:5 and their HCF is 20. Their LCM is

A. 30 B. 300 C. 60 D. 10

Ans. E

92. In a food chain, what is the difference between primary consumers and secondary consumers?

- A. Primary consumers eat plants and other consumers; secondary consumers eat plants and decomposed matter
- B. Primary consumers eat only plants; secondary consumers eat primary consumers
- Primary consumers eat plants and decomposed matter; secondary consumers eat plants and other consumers
- D. Primary consumers eat other consumers; secondary consumers eat only plants

Ans. B

- 93. If in a certain language A is coded as 1, B is coded as 2, C is coded as 3, and so on, how is BIDDIC coded in that language?
 - A. 284483
 - B. 294483
 - C. 294439
 - D. 294493

Ans. D

- 94. Arrange the given English words in alphabetical order and choose the one that comes first
 - A. Accumulate
 - B. Actuate
 - C. Account
 - D. Achieve

Ans. C

- 95. Which of the following is the first country to become Carbon-Negative?
 - A. Canada
 - B. Poland
 - C. Bhutan
 - D. United States of America

Ans. C

- 96. Who among the following is the current CEO of NITI Aayog?
 - A. Amitabh Kant
 - B. Arvind Subramanian
 - C. Arvind Panagariya

D. Sindhushree Khullar

Ans. A

- 97. In 2015, which of the following banks was the first bank to tie up with Indian Railways to sell rail tickets through their website?
 - A. ICICI Bank
 - B. State Bank of India
 - C. Punjab National Bank
 - D. HDFC Bank

Ans. A

98. What will be the next set of alphabets in the series?

PBA, QCB, RDC, SED,

A. TFD B. TFE C. TGE D. RST

Ans. B

- 99. Mr. Mike borrowed Rs. 8500 at 4% per annum compound interest. The compound interest annually for 2 years is:
 - A. Rs. 9139.6
 - B. Rs. 639.6
 - C. Rs. 9193.6
 - D. Rs. 693.6

Ans. D

- 100. Which of the following e-commerce majors has signed an agreement with NIESBUD (National Institute for Entrepreneurship and Small Business Development) for encouraging SMEs (Small and Medium Enterprises) to grow profitably online?
 - A. Amazon
 - B. Flipkart
 - C. Snapdeal
 - D. eBay

Ans. A

- 101. Which of the following layers of the atmosphere makes Radio Communication possible?
 - A. Troposphere

B. Thermosphere

C. Ionosphere

D. Stratosphere

Ans. C

102. The surface area (in sq. cm.) of a sphere

with radius 1 cm is: (take $\pi = \frac{22}{7}$)

A. 89/7

B. 89/21

C. 88/21

D. 88/7

Ans. D

103. Divide Rs. 210 in the ratio 2:3:4:5.

The respective amounts are:

A. 30, 45, 65 and 70

B. 30, 45, 60 and 75

C. 35, 40, 60 and 75

D. 30, 40, 60 and 80

Ans. B

104. Given below is a statement followed by some conclusions. Decide which of the given conclusions logically follow(s) from the given statements.

Statement:

Good voice is a natural gift, but one has to keep practicing to improve and excel in the field of music.

Conclusions:

- Natural gifts need nurturing and care.
- II. By continuous practice, one can get a natural gift.
- A. Either Conclusion I or II follows.
- B. Neither Conclusion I nor II follow.
- C. Only Conclusion I follows.
- D. Only Conclusion II follows.

Ans. C

105. What will be the next number in the series?

12 : 48: 240, ____

A. 480

B. 440

C. 1200

D. 1440

Ans. D

106. A shopkeeper cheats to the extent of 10% while buying and selling fruits, by using tampered weights. His total gain, in percentage is:

A. 21

B. 24

C. 22

D. 23

Ans. A

107. Thick: Thin:: Idle:_____

A. Inactivity

B. Virtuous

C. Industrious

D. Business

Ans. C

108. If ENTRY is coded as 98462 and STEADY is coded as 749212, then how is NEATNESS written in that code?

A. 89648977

B. 89349877

C. 89348977

D. 89438977

Ans. C

109. As per the Horticulture report 2015, which State in India is the largest producer of mango,, in term absolute production value?

A. Andhra Pradesh

B. Telangana

C. Uttar Pradesh

D. Karnataka

Ans. (

110. When team won the 2015 Pro Wrestling League title?

A. Punjab Royals

B. Harayana Hammers

C. Bengaluru Yodhas

D. Mumbai Gaurda

Ans. D

- 111. As per the Constitution of India , who is authorized to transfer the Judge of one High Court to another?
 - A. The Chief Justice of India
 - B. The Prime Minister of India
 - C. The President of India
 - D. Any of the Judges of Supreme Court

Ans. C

112. A question and two statements labeled (I), (II) are given. You have to decide which statement(S) us/are sufficient to answer the question.

What is Guna's age?

- I. Guna, Vinay and Keshav are all of the same age.
- II. Sum of ages of Vinay, Keshav and Arjun is 32; also Arjun is as old as Vinay and Keshav together.
- A. Statement II alone is sufficient.
- B. Both the statements together are needed.
- C. Either I or II alone are sufficient.
- D. Statement I alone is sufficient.

Ans. B

- 113. Shirt: Garment:: Potato:
 - A. Juice
- B. Onion
- C. Vegetable

Ans. D

- 114. The mode of the data 12, 1, 10, 1, 9, 3, 4, 9, 7, 9 9:
 - A. 9
 - B. 12
 - C. 1
- D. 7

Ans. A

- 115. Choose the most apt option.
 Fruits preserved in cold storage last longer, because-
- C. Only Conclusion I follows.
 - D. Only Conclusion II follows.

Ans. C

- A. exposure to humidity in increased
- B. more oxygen is available
- C. fruits are stored in a dark place
- D. the rate of respiration of Fruits is decreased

Ans. D

- 116. Who was the Governor-General of India during the Sepoy Mutiny of Indian freedom struggle?
 - A. Lord Ellenborough
 - B. Lord Hardinge
 - C. Lord Bentinck
 - D. Lord Canning

Ans. D

- 117. India hosted the 8th BRICS summit during its Chairmanship which took place on 15-16 October 2016 in
 - A. Goa
 - B. Bangalore
 - C. New Delhi
 - D. Mumbai

Ans. A

Below are given statements followed by some conclusions. You have to take the given statements to be true. Even if they seem to be at variance with the commonly known facts and then decide which of the given conclusions logically follow(s) from the given statements.

Statements:

All poets are readers. No reader is wise. Conclusions:

- I: No poet is wise.
- II. All readers are poets.
- A. Either Conclusion I or II follows.
- B. Neither Conclusion I nor II follow.
- 119. In a class test, a student scored 22 marks out of 25 marks. The student's marks, in percentage is:

	A.	88	В.	80		A.	Grandfather
	C.	90	D.	75		В.	Grandson
Ans.	Α					C.	Father
120.	Dharun has a brother Anand. Dharun is					D.	Son
	the son of Kumar. Krishnana is Kumar's					С	
	father. How is Anand related to						
	Krish	anan?					