FOREST GUARD

പരീക്ഷ നടന്നത് 20-09-2009

1.	An order of court to produce a man in dete	ntion is called :
	(a) Habeas Corpus	(b) Writ of Mandamus
	(c) Writ of Quowarranto	(d) Certiorari
2.	The Governor is generally a person from :	
	(a) The Parliament	(b) Same state
	(c) The ruling party	(d) Out side the state
3.	A bill becomes a law when it :	
	(a) Is passed by both houses	(b) Is passed by the Lok Sabha
	(c) Is passed by the Rajya Sabha	(d) Gets the President's consent
4.	When a yellow coloured flower is placed in	n red light its colour becomes ?
	(a) Green	(b) White
	(c) Red	(d) No change
5.	The flight trial of Astra, Beyond Visual Ra	nge Air to Air Missile, was successfully carried out at :
	(a) Balasore	(b) Chandipur
	(c) Thumba	(d) Sriharikota
6.	According to the Central Electricity Regula electricity?	tory Commission, which among the following is the top state which sells
	(a) Karnataka	(b) Andhra Pradesh
	(c) Chattisgarh	(d) Tamil Nadu
7.	The First Prime Minister of the Federal Der	nocratic Republic of Nepal is :
	(a) Prachanda	(b) Ram Baran Yadav
	(c) Rookmangud Katawal	(d) None of these
8.	Which country is the largest producer of g	old in the world?
	(a) India	(b) China
	(c) Brazil	(d) South Africa
9.	Indira Gandhi Centre for Atomic Research	, Kalpakkam is located in :
	(a) Bihar	(b) Tamil Nadu
	(c) Rajasthan	(d) Maharashtra
10.	The Andaman group and Nicobar group of	f Islands are separated from each other by the :
	(a) Ten Degree Channel	(b) Great Channel
	(c) Bay of Bengal	(d) Andaman sea
11.	The Polar Satellite Launch Vehicle which p	but Chandrayaan-I into its orbit is :
	(a) PSLV-C 7	(b) PSLV -C 9
	(c) PSLV-C 8	(d) PSLV-C 11
12.	Which of the following sector is called ser	vice sector?
	(a) Primary sector	(b) Secondary sector
	(c) Teritiary sector	(d) None of these
13.	During times of inflation Bank Rate is :	
	(a) Kept constant	(b) Raised
	(c) Lowered	(d) None of these
14.	Anti Tobacco Day is on	
	(a) October 24	(b) September 16
	(c) June 5	(d) May 31
15.	The hot, dry wind that blows in north India	a during summer is :

	(a) Fohn	(b) Chinook							
	(c) Loo	(d) Westerlies							
16.									
	(a) Extremism	(b) Weather							
	(c) Imperialism	(d) Economy							
17.	The first advertisement telecast on TV was	about :							
	(a) Watch	(b) Pen							
	(c) Car	(d) Radio							
18.	The term 'Caddie' is associated with :								
	(a) Golf	(b) Billiards							
	(c) Boxing	(d) Snooker							
19.	The first commercially viable tidal energy	power plant was set up in							
	(a) USA	(b) Japan							
	(c) UK	(d) France							
20.	Who is known as the Father of Internet?								
	(a) Stallman	(b) Sabeer Bhattia							
	(c) G. Vinton Cerf	(d) Bill Gates							
21.	'The Land of Cakes'								
	(a) Scotland								
	(b) Denmark								
	(c) England	(d) Poland							
22.	Malabar Hill is in :								
	(a) Wayanad	(b) Palghat							
	(c) Mumbai	(d) Mysore							
23.	The country which has the most life expectancy :								
	(a) China	(b) USA							
	(c) Japan	(d) Germany							
24.	Which of the following works of ONV won	the Valayar Award?							
	(a) Aksharam	(b) Uppu							
	(c) Mrugaya	(d) Bhoomikkoru Charamageetham							
25.	Whose pen name is Asha Menon?								
	(a) M.K. Menon	(b) P. Sreekumar							
	(c) K.P. Nirmal Kumar	(d) None of these							
26.	In June2009, Air France Flight 447 carrying								
	(a) Pacific Ocean	(b) Indian Ocean							
	(c) Arctic Ocean	(d) Atlantic Ocean							
27.	The Stock Market Index of London Stock M								
	(a) Footsie (FTSE)	(b) NIFTY							
•	(c) Sensex	(d) Bullish							
28.	Which cloud indicates a clear weather?								
	(a) Nimbus	(b) Stratus							
• •	(c) Cirrus	(d) Cumulus							
29.	Who is called 'The Key stone of the cabine								
	(a) President	(b) Speaker							
6 0	(c) Prime Minister	(d) None of these							
30.	Linguistics is originated in :								
	(a) India	(b) UK							
21	(c) Greece	(d) Rome							
31.	Kilowatt-hour is the unit of :								

	(a) Time	(b) Energy
22	(c) Power	(d) Force
32.	The greenhouse gas is :	(h) Niture and
	(a) Carbon dioxide	(b) Nitrogen
22	(c) Oxygen	(d) Helium
33.	Which of the following compound is found	-
	(a) Fructose	(b) Glucose
24	(c) Cellulose The author of Alice in wonderland :	(d) Maltose
34.		
	(a) Mark Twain	(b) Rudyard Kipling
25	(c) J.K. Rowling	(d) Lewis Carrol
35.	The nearest ancestor of man is :	
	(a) Peking man	(b) Java man
26	(c) Cro-Magnon man	(d) Neanderthal man
36.	H1N1 virus is associated with :	
	(a) Chikungunya	(b) Swine flu
77	(c) Avian flu	(d) Dungi fever
37.	Birds can able to recognise their home thro (a) Memory	(b) Smell
	•	(d) Orientation of magnetic field
38.	(c) Eye sight In human, the number of teeth which grow	C C
50.	(a) 20	(b) 12
	(c) 18	(d) 32
39.	The vitamin present in yellow fruit is :	(4) 52
57.	(a) Vitamin C	(b) Vitamin A
	(c) Vitamin K	(d) Vitamin B
40.		entire surface of the earth simultaneously is :
	(a) 2	(b) 3
	(c) 4	(d) 6
41.	The normal level of haemoglobin per 100 m	
	(a) 18 g	(b) 14.5 g
	(c) 18.5 g	(d) 14 g
42.	The youngest MP in the 15 th Lok Sabha :	-
	(a) Muhammed Hamdulla Sayeed	(b) Agatha Sangma
	(c) Mausam Noor	(d) Varun Gandhi
43.	The slogan 'Your planet needs you!	
	Unite to combact climate change' is associ	ated with :
	(a) September 16	(b) June 5
	(c) April 22	(d) June 29
44.	The train Palace on Wheels travels from :	
	(a) Delhi to Agra	(b) Delhi to Kolkata
	(c) Delhi to Mysore	(d) Delhi to Hyderabad
45.	The Chairman of 13th Finance Commission	n is :
	(a) Vijai L Kelker	(b) C. Rangarajan
	(c) U.S.P. Throat	(d) Montague Sign Aluwalia
46.	World Wide Life Week is observed on :	
	(a) First week of September	(b) First week of October
	(c) First week of November	(d) First week of July
47.	Red data book provides data on :	
	(a) Red flowered plants	(b) Red coloured fishes

	(c) Endangered plants and animals	(d) Red coloured insects
48.	The first woman Poet Laureate of Britain :	
	(a) Elizabeth Jennings	(b) Carol Ann Duffy
	(c) Kathleen Raine	(d) Alice Oswald
49.	Ailurophobia is the unnecessary fear of :	
	(a) Rat	(b) Insects
	(c) Cat	(d) Dog
50.	Women's singles winner of French Open 2	.009 :
	(a) Svetlana Kuznetsova	(b) Dinara Safina
	(c) Serena Williams	(d) Anna Ivanovic
51.	There are too many boys the room	n.
	(a) in	(b) on
	(c) by	(d) with
52.	The antonymn of honest is :	
	(a) unhonest	(b) dishonest
	(c) non honest	(d) mishonest
53.	The synonymn of burden is :	
	(a) loft	(b) loaf
	(c) load	(d) lobby
54.	The correctly spelt word is :	
	(a) Stationary	(b) staetionary
	(c) stetionary	(d) stationery
55.	If I were a bird I fly.	
	(a) will	(b) would
	(c) may	(d) can
56.	"I am reading a book" is the active form of	f:
	(a) I am read by a book	(b) A book was being read by me
	(c) A book is being read by me	(d) A book has been read by me
57.	The thief before the police arrive	
	(a) escaped	(b) was escaped
	(c) has escaped	(d) had escaped
58.	When the teacher entered the class, the st	
	(a) stood up	(b) stand up
-	(c) had stood up	(d) have stood up
59.	I wish I how to make cakes.	
	(a) know	(b) knew
(0)	(c) knows	(d) knowing
60.	The bags are on the table :	(h) Dom't these 2
	(a) Are they?	(b) Don't they ?
61	(c) Aren't they?	(d) Do they?
61.	In which part of the sentence is the mistak	le ?
	I / prefer / coffee / than tea	
60	(a) (b) (c) (d)	
62.	The succether is het	
	The weather ishot.	(h) Imary
	(a) quite	(b) knew
	(a) quite (c) qiuet	(b) knew (d) queit
63.	(a) quite (c) qiuet Which is correctly spelt word?	(d) queit
	(a) quite (c) qiuet	

64	If you lose the money, you in trou	able
04.	(a) could be	(b) would be
	(c) will be	
65		(d) might be
65.	The adjective of simplicity is :	(h) since life
	(a) simplicity	(b) simplify
	(c) simpling	(d) simple
66.	The noun of succeed is :	
	(a) sucess	(b) successful
	(c) successfully	(d) successive
67.	is he up to ?	
	(a) Who	(b) What
	(c) How	(d) When
68.	He manages to live his small sa	-
	(a) by	(b) with
	(c) on	(d) about
69.	exciting the journey was ?	
	(a) What	(b) Who
	(c) When	(d) How
70.	We have been waiting two hour	·S.
	(a) for	(b) since
	(c) during	(d) along
71.	If all divisors of 128 are arranged in ascene	ding order, sixth division is :
	(a) 16	(b) 32
	(c) 64	(d) 128
72.	Insert correct mathematical sign :	
	18 2 4 = 13	
	(a) \times , +	(b) \div , \times
	(c) ×,-	(d) \div , +
73.	Find the odd one :	
	(a) TUS	(b) QRP
	(c) JKI	(d) NMO
	(-)	
	$\frac{1}{1} + \frac{1}{2}$ of $\frac{1}{2}$	
	$\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{3}$	
4.	What is the value of $\frac{\frac{1}{2} + \frac{1}{2} \text{ of } \frac{1}{3}}{\frac{1}{2} + \frac{1}{2} \text{ of } \frac{1}{3}}$	
	$\frac{1}{2} + \frac{1}{2}$ or $\frac{1}{3}$	
	9	2
	(a) $\frac{1}{2}$	(b) $\frac{2}{9}$
	(c)	(d)
75		
75.	alike?	any minutes before this would the watch have shown time with all digits
		(b) 216
	(a) 72 (c) 316	(b) 216 (d) 144
76		
76.	If $2+3=13$, $3+5=13$, $3+5=34$, $1+2=5$ then $2-12$	
	(a) 13	(b) 29 (1) 50

- (c) 42 (d) 50
- 77. If the sum of 11 consecutive terms of an A.P. is x, then sixth term is :

Б

	(a) $\frac{x}{11}$	(b) $\frac{x}{6}$		
		•		
	(c) 11 x	(d) <mark>6 x</mark>		
78.	How many times $(\frac{1}{10} + \frac{1}{20} + \frac{1}{30})$ makes	$s\left(\frac{1}{5} + \frac{1}{10} + \frac{1}{15}\right)$		
	(a)	(b) $\frac{1}{3}$		
	(c)	(d) $\frac{1}{2}$		
79.	ANGER: 37219:: NEAR:			
	(a) 7139	(b) 2739		
	(c) 7193	(d) 7319		
80.	Simplified form of $2 + \sqrt{2} + \frac{1}{2 + \sqrt{2}} - \frac{1}{2}$	$\frac{1}{2-\sqrt{2}}$ is:		
	(a) $\sqrt{2}$	(b)		
	(c) $\frac{1}{\sqrt{2}}$			
	(c) $\sqrt{2}$	(d) 2		
81.	The least perfect square divisible by 3, 4, 5	5, 6 and 8 is :		
	(a) 3600	(b) 2500		
	(c) 1600	(d) 900		
82.	A man travels from A to B at a speed of 60 k speed of journey is (in kmph).	mph and back of a s	peed of 40 kmph distance A and	B is 120 km. Average
	(a) 52	(b) 50		
02	(c) 48	(d) 45		
83.	The cost of 3 shirt pieces is equal to that of piece is :	-		
	(a) 56	(b) 60	(a) His son's	(b) His own
02	(c) His father's The cost of white weaking the four wells of	(d) His nephew's) The cost of white weeking or	a and their a in langth
93.	The cost of white washing the four walls of breadth and height is :	of a footil is Ks. 250). The cost of white washing a r	oom unice in length,
	(a) Rs. 750	(b) Rs. 2,250		
	(c) Rs. 1500	(d) Rs. 6,750		
94.	A sum of money doubled itself in 16 years	-	The amount will treble itself in:	
	(a) 24 years	(b) 42 years		
	(c) 48 years	(d) 32 years		
95.	$\sqrt{\frac{1.69 \times 0.9}{1.3 \times 0.13}}$ is :			
	(a) 39	(b) 13		
	(c) 3	(d) 1		
96.	If x and y are different integers divisible by			
	(a) $x + y$ is divisible by 10	(b) $x + y$ is divisit		
	(c) $x^2 + y^2$ is divisible by 25	(d) xy is divisible	•	
97.	Geetha was asked to and the sum of certain	n numbers which in	cluded 26.4353. While adding	she forgot to add 5 in

97. Geetha was asked to and the sum of certain numbers which included 26,4353. While adding she forgot to add 5 in

this number. What should be added to the result she got to arrive at the correct answer?

(a) 5	(b) .5
(c).05	(d).005

98. Which is the largest among

$5\sqrt{3} \cdot 3\sqrt{5} \cdot 13\sqrt{2} \cdot 7\sqrt{7} \cdot 10\sqrt{11}?$	
(a) $13\sqrt{2}$	(b) 10 √11
(c) 7 $\sqrt{7}$	(d) <mark>5√3</mark>

99. The sum of nine consecutive whole members is 99. The largest of these integers is

100. A person wants to deposit his money in a bank. This bank has three schemes of interest Scheme 1:18% interest compounded annually Scheme 2:14% interest compounded half yearly

5

Scheme 3: 16% interest compounded quarterly

84.
$$\frac{\left(2\frac{3}{5}+4\frac{2}{5}\right)^{2}}{\left(3\frac{4}{7}+3\frac{3}{7}\right)^{2}} \text{ is :}$$
(a) 0
(b) $\frac{2}{3}$
(c) $\frac{8}{9}$
(d) 1

85. Salary of a person increases by 4 % per year. His present salary is 9360. What was his salary during last year? (b) 9000 (a) 9250

(d) 1

86. A strip of plastic of length x is bent into a circle. Area inside the circle is :

(a) $\frac{x^2}{\pi}$	(b) $\frac{x^2}{4}$
(c) $\frac{x^2}{2\pi}$	(d) $\frac{x^2}{4\pi}$

87. An equilateral triangle 6 cm on a side is cut into smaller equilateral triangles 2 cm on a side greatest number of such triangles that can be made is :

- (a) 9 (b) 6
- (c) 12 (d) 15
- 88. In what ratio must 25% alcohol solution be mixed with 50% alcohol solution to get a 40% alcohol strength?
- (a) 1:2 (b) 2:1 (c) 2:3 (d) 3:2 89. The number missing in the series :
 - 2, 6, 12, 20, 30, 56, 72 (a) 50 (b) 42 (c) 36 (d) 48

90	In the formula T= $\sqrt{\frac{l}{g}}$ where g is a constant	ant by							
<i>)</i> 0.	1 -								
	What number L must be multiplied so that	value of T gets multiplied by 3?							
	(a) 12	(b) 6							
	(c) 3	(d) 9							
91.	A train is moving at the rate of 1 mile in on how far will it travel in one hour?	e minute and twenty seconds. If the train continues to move at this rate,							
	(a) 60 miles	(b) 40 miles							
	(c) 45 miles	(d) 50 miles							
92.	Pointing to a photographer a man said, "I haphotograph was it ?	ave no brother or sister, but that man's father is my father's son." Whose							
	(a) His son's	(b) His own							
	(c) His father's	(d) His nephew's							
93.	The cost of white washing the four walls or breadth and height is :	f a room is Rs. 250. The cost of white washing a room thrice in length,							
	(a) Rs. 750	(b) Rs. 2,250							
	(c) Rs. 1500	(d) Rs. 6,750							
94.	A sum of money doubled itself in 16 years	at simple interest. The amount will treble itself in:							
	(a) 24 years	(b) 42 years							
	(c) 48 years	(d) 32 years							
95.	$\sqrt{\frac{1.69 \times 0.9}{1.3 \times 0.13}}$ is :								
	(a) 39	(b) 13							
	(c) 3	(d) 1							
96.		y 5, which of the following is not necessarily true?							
	(a) $x + y$ is divisible by 10	(b) $x + y$ is divisible by 5							
	(c) $x^2 + y^2$ is divisible by 25	(d) xy is divisible by 25							
97.		n numbers which included 26,4353. While adding she forgot to add 5 in result she got to arrive at the correct answer?							
	(a) 5	(b) .5							
	(c) .05	(d) .005							
98.	Which is the largest among								
	$5\sqrt{3}$, $3\sqrt{5}$, $13\sqrt{2}$, $7\sqrt{7}$, $10\sqrt{11}$?								
	(a) $13\sqrt{2}$	(b) 10 \{11							
	(c) $7\sqrt{7}$	(d) $5\sqrt{3}$							
99.	The sum of nine consecutive whole memb	ers is 99. The largest of these integers is							
	(a) 19	(b) 15							
	(c) 17	(d) 21							
100.	A person wants to deposit his money in a	bank. This bank has three schemes of interest							
	Scheme 1 : 18% interest compounded annu								
	Scheme 2 : 14% interest compounded half	-							
	Scheme 2 : 160/ interact common ded quarterly								

Scheme 3:16% interest compounded quarterly

Answers

1.	(a)	2.	(d)	3.	(d)	4.	(c)	5.	(b)	6.	(c)	7.	(a)	8.	(d)	9.
(b)	10.	(a)	11.	(d)	12.	(c)	13.	(b)	14.	(d)	15.	(c)	16.	(b)	17.	(a)
18.	(a)	19.	(c)	20.	(c)	21.	(a)	22.	(c)	23.	(c)	24.	(b)	25.	(b)	26.
(d)	27.	(a)	28.	(d)	29.	(c)	30.	(a)	31. (b)	32.	(a)	33.	(c)	34.	(d)
35.	(c)	36.	(b)	37.	(d)	38.	(b)	39.	(a)	40.	(d)	41.	(d)	42.	(a)	43.
(b)	44.	(a)	45.	(a)	46.	(b) (World W	Vild L	life We	ek						
എറ	നാണ് വേ	ണ്ടത്)	47.	(c)	48.	(b)	49.	(c)	50.	(a)	51.	(a)	52.	(b)	53.
(c)	54.	(a,c	l) എന്നിവ (ശരിവ	യുത്തരങ്ങ	ൾ	55.	(b)	56.	(c)	57.	(d)	58.	(a)	59.	(b)
60.	(c)	61.	(d)	62.	(a)	63.	(b)	64.	(c)	65.	(a)	66.	(a)	67.	(b)	68.
(b)	69.	(d)	70.	(a)	71.	(b)	72.	(d)	73.	(d)	74.	(d)	75.	(c) at 5.5	5,	76.
(b)	77.	(a)	78.	(c)	79.	(a)	80.	(d)	81.	(a)	82.	(c)	83.	(b)	84.	(d)
85.	(d)	86.	(d)	87.	(a)	88.	(c)	89.	(b)	90.	(d)	91.	(c)	92.	(a)	93.
(b)	94.	(d)	95.	(c)	96.	(a)	97.	(d)	98.	(b)	99.	(b)	100.	(a)		