Post of Forest Apprentice in Tamil Nadu Forest Subordinate Service (Group-VI Services)

1.	Whi	ich one is not a welfare factor?		
	(A)	Water	(B)	Food
	(C)	Shelter	(D)	Fire
	(E)	Answer not known		
2.	Fine	d out the correct statement reg	ardir	ng Hibernation.
	(A)	Summer sleep	(B)	Winter sleep
	(C)	Common in Insects	(D)	Common in lower vertebrates
	(E)	Answer not known		
3.	Frag	ying is the mark left on tree bo	les b	y
	(A)	Tiger	(B)	Leopard
	(G)	Deers	(D)	Sloth bear
	(E)	Answer not known		
4.	Whi	ich one is not a homothermic ar	nima	1?
	(A)	Polar bear	(B)	Asiatic Lion
	(C)	Great Indian Bustard	(D)	Monitor Lizard
	(E)	Answer not known		
5.	The	height of density board is		
	(A)	1.6 M		2.0 M
	(C)	1.4 M	(D)	1.8 M
	(E)	Answer not known		

6.		area which is influenced by th tages is known as	e tra	nsition between the communities
	(A)	Inherent Edge	(B)	Induced Edge
		Ecotone	(D)	Snags
	(E)	Answer not known		
7.	Vul	pes <u>bengalensis</u> is a		
	(A)	Indian fox	(B)	Indian wild dog
	(C)	Red fox	(D)	Wolf
	(E)	Answer not known		
8.	Axis	axis is the scientific name for		
	(A)	Spotted deer	(B)	Nilgai
	(C)	Swamp deer	(D)	Musk deer
	(E)	Answer not known		
9.		llife Protection Act Amendmen ted in	t 200	06 Sec 51 (1C) deals with offences
	(A)	Marine Parks	(B)	Tiger reserves
	(C)	Game reserves	(D)	Joint forest managements
	(E)	Answer not known		
10.	Poin	at count method of census is hig	hly s	suitable for
		Wet land birds	(B)	Deers
	(C)	Tiger	(D)	Elephant
	(E)	Answer not known		

11.	Sex	ratio of animals is usually expr	esse	d as males per
	(A)	10 females	(B)	100 females
	(C)	1 female	(D)	1000 females
	(E)	Answer not known		
12.	The	Mimicry, with regard to colour	is	
	(A)	Mertensian Mimicry	(B)	Auto Mimicry
	(C)	Batesian Mimicry	(D)	Mullerian Mimicry
	(E)	Answer not known		
13.	Whi	ch animal does not have very g	ood o	olfactory power?
	(A)	Tiger	(B)	Elephant
	(C)	Dhole	(D)	Primates
	(E)	Answer not known		
14.	Nar	codum birds sanctuary is locate	es at	
	(A)	Tamilnadu		Karnataka
	(C)	Bihar	(D)	Andaman and Nicobar Island
	(E)	Answer not known		
15.	The	animals pertaining to schedule	e – V	are known as
	(A)	Mammals	(B)	Vermin
	(C)	Reptiles		Amphibians
	(E)	Answer not known	•	
	• •			

16.	Find out the correct statement							
	(A)	Rinder pest is a bacterial dise	ase					
	(B)	Botulism is a viral disease						
	(C) Rabies is a bacterial disease							
	(B)	(B) Foot and mouth is a viral disease						
	(E)	Answer not known						
17.	Indi	a became a signatory to CITES	in					
	(A)	1972	(B)	1974				
	(C)	1980		1976				
	(E)	Answer not known						
18.	Which one is not a dimorphic bird?							
	(A)	Crow	(B)	Patridges				
	(C)	Pea fowl	(D)	Pigeons				
	(E)	Answer not known						
19.	Gha	rials are not found in						
	(A)	Ganga River	(B)	Bhramaputra River				
	(C)	Mahanadi River		Godavari River				
	(E)	Answer not known						
20.	The Period during which the limiting factors are most active is							
	(A)	Lure period	(B)	Pinch period				
	(C)	Quality period	(D)	Well period				
	(E)	Answer not known						

- 21. Gir Lion project was launched during
 - (A) 1972

(B) 1970

(C) 1965

- (D) 1980
- (E) Answer not known
- 22. Flying fox is
 - (A) Carnivorous

(B) Frugivorous

(C) Omnivorous

- (D) Insectivorous
- (E) Answer not known
- 23. Order Rodentia includes
 - (A) Squirrels

(B) Rabbits

(C) Ant eaters

- (D) Flying foxes
- (E) Answer not known
- 24. The formula used to estimate the population through king strip census is

(A)
$$P = \frac{A \times L}{G \times F}$$

$$(\mathbf{R}) P = \frac{A \times G}{L \times F}$$

(C)
$$P = \frac{L \times F}{A \times G}$$

(D)
$$P = \frac{A \times F}{L \times G}$$

- (E) Answer not known
- 25. Which one is not a positive value of wild animals?
 - (A) Utilitarian value
- (B) Disease reservoirs
- (C) Commerical values
- (D) Ecological values
- (E) Answer not known

26.	Wilt in teak seedling is caused by							
	(A)	Pseudomonas Solanacearum	(B)	Pythium oidia				
	(C)	Phytophthora reedi	(D)	Oidium rubi				
	(E)	Answer not known						
27.	Nec	rotic symptoms refer to						
	(A)	Live part of plant	(B)	Death of a plant part				
	(C)	Decay of plant part	(D)	Burn in plant part				
	(E)	Answer not known						
28.	Teal	k white rot is caused by						
	(i)	Fomes lividus						
	(ii)	Polyporus zoralis						
	(iii)	Aspergillus flavus						
	(A)	(i) only	(B)	(ii) only				
		(i) and (ii) only	(D)	(i), (ii) and (iii)				
	(E)	Answer not known						
29.	Sal is attacked by the wood borer							
	(A)	Hoplocerambyx spinicornis						
	(B)	Hoplocerambyx unicornis						
	(C)	Tonica spinicornis						
	(D)	Tonica unicornis						
	(E)	Answer not known						
30.	Teak defoliator attack is attributed due to the pest							
	(A)	<u>Hyblaea puera</u>	(B)	<u>Hyblaea kera</u>				
	(C)	<u>Hyblaea yura</u>	(D)	<u>Hyblaea riva</u>				
	(E)	Answer not known						
Fore	stry	8						

	(A)	Stand	(B)	Soil
	(B)	Regeneration	(D)	Water cycle
	(E)	Answer not known		
32.			ıt do	or use can be reduced by treating
	with		(D)	Culaban
	(A)	Copper	(D)	Sulphur
	(C)	Chalk	(Dy	Tar/crude oil
	(E)	Answer not known		
33.	Sup	plymentary food available to te	rmit	e from
	(A)	Fungal mantle	(B)	Fungal garden
	(C)	Bacterial mantle	(D)	Bacterial garden
	(E)	Answer not known		
34.	Teri	mite colony has		
		2 types of castes	(B)	3 types of castes
		4 types of castes		5 types of castes
	(E)	Answer not known	(-)	
35.	Teri	mites belong to the order		
50.		Hemiptera	(B)	Thysonoptera
			(T)	Isoptera
	(C)	Lepidoptera	(34)	150pte1a
	(E)	Answer not known		

Forest fire immediately affect the

36.	The balance between respir temperature between	ation and photosynthesis is disturbed in the
	(A) 10°C to 15°C	(B) 20°C to 25°C
	(C) 35°C to 40°C	(D) 45°C to 50°C
	(E) Answer not known	
37.	Weed growth in plantation of	can be reduced by growing
	(A) Catch crop	(B) Relay crop
	(6) Cover crop	(D) Mixed crop
	(E) Answer not known	
38.	Wild pigeons are affecting fo	prest health by dispersing seeds of
	(A) Fruit trees	(B) Flower trees
	(C) Plant parasites	(D) Shade trees
	(E) Answer not known	
39.	Deers cause damage to sapl	ings and poles by rubbing the
	(A) Head	(B) Feet
	(C) Body	(D) Antler
	(E) Answer not known	
40.	Grazing limited cattle in pre determined sequence.	n different parts of grazing area in a
	(A) Regular grazing	(B) Regional grazing
	(C) Rotational grazing	(D) Proper grazing
	(E) Answer not known	-

41.	The graz		are	a can support under controlled
	(A)	Carrying Capacity	(B)	Support capacity
	(C)	Clearing capacity	(B)	Grazing capacity
	(E)	Answer not known		
42.	Hea	vy grazing leads to		
	(i)	Soil compaction and porosity	redu	ction
	(ii)	Poor aeration and pounding of	f soi]	I
	(iii)	Breaking down soil aggregate	s	
	(iv)	Increase water absorption		
	(A)	(i), (iii) and (iv)	(B)	(ii), (iii) and (iv)
		(i), (ii) and (iii)	(D)	(i), (ii) and (iv)
	(E)	Answer not known		
43.		encroachment in the form of ecuted under section	of clo	earing land in reserve forest is
	(A)	26	(B)	26 (h)
	(C)	26 (1)	(D)	26 (1) (h)
	(E)	Answer not known		
44.		range assistant /forester sho r charge	uld	inspect entire forest boundry of
	(A)	Annually	(B)	Biannual
	(C)	Biennial	(D)	Bimonthly
	(E)	Answer not known		

45.	The	The class of land divided based on slope in shifting cultivation area						
	(A)	1 : upto 33%, 11 : 33-100% 11	1 > 100%					
	(B)	1: upto 50%, 11: 50-100%, 1	11:>100%					
	(C)	(C) 1: upto 66%, 11: 66-100%, 111: > 100%						
	(D)	1: upto 70%, 11: 70-100%, 1	11 : > 100%					
	(E)	Answer not known						
46.	Shif	fting cultivation was prevalent	ly practiced in India in					
	(A)	Northern States	(B) Southern States					
	(C)	Western States	(D) North Eastern states					
	(E)	Answer not known						
47.	For	ests are under						
	(A)	State list	(B) Union list					
	(C)	Union Territory list	(D) Concurrent list					
	(E)	Answer not known						
48.		land allotted for rehabilitation	on of people displaced by river valley					
	(A)	Agricultural land	(B) Revenue land					
	(C)	Private land	(D) Forest land					
	(E)	Answer not known						

	(i)	Preventive		
	(ii)	Remedial		
	(iii)	Construction		
	(iv)	Diffussion		
	(A)	(i) and (ii)	(B)	(i) and (iii)
	(C)	(ii) and (iv)	(D)	(iii) and (iv)
	(E)	Answer not known		
50.	Per	capita consumption of woo	d in India	a during 1998
	(A)	0.05 m^3	(B)	5.0 m ³
	(C)	$10.0~\mathrm{m}^3$	(D)	15.0 m ³
	(E)	Answer not known	, ,	
51.	If th	ne contour lives are far apa	rt which	indicates that
	(A)	The slope is sheep	(R)	The slope is gentle
	(C)	The slope is uniform	(D)	The slope is concave
	(E)	Answer not known		
52.		most commonly construct r con stream bed.	ted bridg	es in interior area to crops over
	(A)	The ford	(B)	Irish bridge
	(B)	Cause way	(D)	Suspension bridge
	(E)	Answer not known		

49. Forest protection measure are

53.		aised walkway over water su rs is called	ıppoı	orted by widely spread piles (or)
	(A)	Parapet	(B)	Pier
	(C)	Bearing	(D)) Footing
	(E)	Answer not known		
54.		ethod of determining the rela ace is termed as		e elevations of points on the earth
	(A)	Contouring	(B)	levelling
	(C)	Collionation	(D)) Transitting
	(E)	Answer not known		
55.		orizontal structure placed ov oort the weight of the structure		opening to from the top and to ove it.
	(A)	Roof	(B)) Foundation
	(6)	Lintel	(D)) Bond
	(E)	Answer not known		
56.		arrangement of wedge shap r in a building is termed as	ed b	blocks mutually supporting each
	(A)	Arches	(B)) Roofs
	(C)	Lintels	(D)) Thatche
	(E)	Answer not known		
57.		longitudinal slope of the road corresponding to the length of		ch is expressed as a ratio of rise or road.
	(A)	Soling	(B)	Gradient
	(C)	Beam	(D)) Camber
	(E)	Answer not known		

Forestry

58.	The ratio of rise to span and depend upon the material being using and the building material covered is						
	(A)	Cover	(B)	Pitch			
	(C)	Roof	(D)	Arch			
	(E)	Answer not known					
59.	The	arrangement of bricks in const	ruct	ion is termed as			
	(A)	Masonry	(B)	Arrangement			
	(C)	Heading		Bonding			
	(E)	Answer not known					
60.	If the building construction comprises of one brick thick wall with bricks arranged edge to edge, then it is called as						
	(A)	English bond	(B)	Flemish bond			
	(C)	Healing bond	(D)	Stretcher bond			
	(E)	Answer not known					
61.	Pick	the odd man out					
	(A)	Contour farming					
	(B)	Mixed cropping					
	(C)	(C) Vegetative barrier/Agro forestry					
	(B)	Conservation tillage					
	(E)	Answer not known					
62.	The	drainage area of a land having	g less	than 1000 acres			
	(A)	Sub water shed	(B)	Mini water shed			
	(G)	Micro water shed	(D)	Water shed			
	(E)	Answer not known					

63.	Rolling and sliding of soil particles along the ground surface due to wi			g the ground surface due to wind
	(A)	Saltation	(B)	Suspension
	(G)/	Surface creep	(D)	Deposition
	(E)	Answer not known		
64.	Forn	nation of channels under the so	oil co	ver due to erosion is
	(A)	Slumping	(B)	Pinnacle
	(C)	Pedestal	(B)	Piping
	(E)	Answer not known		
65.	Deta	schment of soil particles and tra	ansp	ortation is called
	(A)	Soil conservation	(B)	Soil formation
	(C)	Soil erosion	(D)	Weathering
	(E)	Answer not known		
66.	Brov	vn alkali is a saline soils with h	nigh	proportion of ———— salts
	(A)	Sodium	(B)	Potassium
	(C)	Calcium		Nitrate
	(E)	Answer not known		
67.	The	EC of saline soil is		
	(A)	4 mmhos/cm	(B)	< 4 mmhos/cm
	(C)	> 4 mmhos/cm	(D)	Nil
	(E)	Answer not known		

68.	The strongly weathered mineral so	oil belongs to the order
	(A) Oxisol	(B) Entisol
	(C) Ultisol	(D) Histosol
	(E) Answer not known	
69.	How many soil orders are no classification?	tified under USDA system of soil
	(A) 10	(B) 11
	(C) 12	(D) 13
	(E) Answer not known	
70.	Soil organic matter predominantly	influences the
	(A) Particle density	(B) Bulk density
	(6) Soil structure	(D) Soil texture
	(E) Answer not known	
71.	The mode of heat transfer in soil is	3
	(A) Reflection	(B) Conduction
	(C) Obsorption	(D) Adsorption
	(E) Answer not known	
72.	The soil water retained in the capi	llary pores and around soil particle is
	(A) Soil moisture	(B) Gravitational water
	(6) Capillary water	(D) Hygroscopic water
	(E) Answer not known	

73.	The	density of soil solids is known	as	
	(A)	Bulk density	(B)	Particle density
	(C)	Soil structure	(D)	Soil texture
	(E)	Answer not known		
74.	The	relative proportions of various	size	d particle in a soil is
	(A)	Structure	(B)	Texture
	(C)	Density	(D)	Pore space
	(E)	Answer not known		
75.	The	soil formed due to poor draina	ge co	ndition is
	(A)	Endomorphic soil	(B)	Ectomorphic soil
	(C)	Hydromorphic soil	(D)	Ectoendomorphic soil
	(E)	Answer not known		
76.	Pod	zolization is the soil forming p	coces	s which prevails is
	(A)	Hot climate	(B)	Cold and humid climate
	(C)	Arid climate	(D)	Semi arid climate
	(E)	Answer not known		
77.		nountainous regions, ———— thern hemisphere	—— (exposure is unusually warmer in
	(A)	Eastern	(B)	Northern
	(G)	Southern	(D)	Western
	(E)	Answer not known		

78.	Soils are formed due to simultaneous action of alteast					
	(A)	4 factors	(B)	5 factors		
	(C)	6 factors	(D)	7 factors		
	(E)	Answer not known				
79.	Soil	development unperceptibly be	neatl	n the soil cover is		
	(A)	Biogenesis	(B)	Geogenesis		
	(C)	Stratigraphy	(D)	Petrology		
	(E)	Answer not known				
80.	The	hardest mineral is				
	(A)	Diamond	(B)	Talc		
	(C)	Mica	(D)	Quartz		
	(E)	Answer not known				
81.	Slat	e is formed from				
	(A)	Limestone	(B)	Granite		
	(C)	Sandstone	(B)	Shale		
	(E)	Answer not known				
82.	Flin	t <u>i</u> s a				
	(A)	Siliceous rock	(B)	Precipitated salts		
	(C)	Carbonaceous rock	(D)	Calcareous rock		
	(E)	Answer not known				
83.	Dioi	rite is				
	(A)	Acidic rocks	(B)	Sub acidic rocks		
	(O)	Sub basic rocks	(D)	Basic rocks		
	(E)	Answer not known	. ,			

84.	Dominant rocks found in the SIMA zone of earth crust					
	(A)	Obsidian and trachyte	(B)	Quartz and Feldspar		
	(C)	Bassalt and Gabbro	(D)	Granite and Rhyolite		
	(E)	Answer not known				
85.	How	v many elements have been det	ecte	d in the earth's crust?		
	(A)	60	(B)	70		
	(C)	80	(D)	90		
	(E)	Answer not known				
86.	ITT(duri		'imbe	er Organisation was established		
	(A)	1981	(B)	1982		
		1986	(D)	1989		
	(E)	Answer not known				
87.	The	Kyoto protocol came into force	in			
	(A)	2012	(B)	2005		
	(C)	2002	(D)	1990		
	(E)	Answer not known				
88.		per 2021 assessment of Fores	t Su	rvey of India (FSI), Indias total		
	(A)	7,13,789 sq.km	(B)	3,20,736 sq.km		
	(C)	2,87,820 sq.km	(D)	83,471 sq. km		
	(E)	Answer not known				

	(A)	1927	(B)	1878
	(C)	1894	(D)	1865
	(E)	Answer not known		
90.	Acce	ept the project which gives IR	R	
	(A)	At $NPV = 0$ i.e. $PWB = PWC$	and I	IRR greater than rate of interest
	(B)	IRR > 1		
	(C)	IRR < 1		
	(D)	IRR > 0		
	(E)	Answer not known		
91.		first forest policy in India during the year	was (enacted (under pre-independence
	(A)	1952	(B)	1988
	(G)	1894	(D)	2002
	(E)	Answer not known		
92.		ted Nations Conference on S io in Brazil in 2012 is called :		able Development (UNCSD) held
	(A)	Lma Bali Roadmap	(B)	Kyoto protocol
	(C)	Copenhagen accord	(\mathcal{G})	Rio +20
	(E)	Answer not known		
93.	Indi	ian Institute of Forest Manag	ement	(IIFM) is located at
	(A)	Ahmedabad	(B)	Rajasthan
	(C)	Dehradun	(B)	Bhopal
	(E)	Answer not known		

89. The first National Forest Policy (NFP) was formulated in

94.		-	-	y buyer at particular price in a given ing variables held constant	
	(A)	Income of the co	nsumer		
	(B)	Taste and prefer	ence of consu	mer	
	(C) Price of all other goods which is competing for budget				
	(D)	· ·	·	and preference of consumer and price apeting for budget)	
	(E)	Answer not know	wn		
95.	Nati	ional Agricultural	Policy was fo	rmulated in	
	(A)	2001		(B) 2000	
	(C)	2002		(D) 2004	
	(E)	Answer not know	wn		
96.	Nam	ne the forest type	of silent valle	y National Park of Kerala	
	(A)	The East Coast			
	(B)	The West Coast	-	_	
	(C)	The East Coast	_	-	
	(D)	The West Coast	_	-	
	(E)	Answer not know	-		
97.	Whi	ch of the following	g is incorrectly	y matched?	
	(A)	Dental fluorosis		Fluorocarbons	
	(B)	Irritation of eye	_	Hydrocarbons	
	(C)	Anemia	_	Mercury	
	(D)	Kidney damage	_	Cadmium	
	(E)	Answer not know	wn		

98.	— is the lowest layer of atmosphere.			
	(A)	Troposphere	(B)	Stratosphere
	(C)	Mesosphere	(D)	Ionosphere
	(E)	Answer not known		
99.	Whe Com	en did the Indian Govern Imunications on climate change		t release its first National
	(A)	January 21, 2003-2004	(B)	January 5, 2003-2004
	(C)	June 5, 2003-2004	(D)	June 21, 2003-2004
	(E)	Answer not known		
100.	Expa	and IPCC		
	(A)	Indian Panel on Climate Char	ıge	
	(B)	Indian Penal Code for Climate	e Cha	ange
	(C)	Intergovernmental Panel on C	lima	ate Change
	(D)	Internation Panel on Climate		
	(E)	Answer not known		
101.	The	rates of energy storage at cons	umei	r levels are reflected to as
		Productivity		Primary Productivity
		Secondary Productivity		Net Productivity
		Answer not known		·
102.	The	genotype having single locus d	iffere	ence is known as
	(A)	Heterosis		Multilines
	(C)	Pureline	` '	Isogenicline
	(E)	Answer not known	` •	
	` /			

	(A)	Dominance	(B)	Heteroploidy
	(C)	Crossing over	(B)	Heterosis
	(E)	Answer not known		
104.		en two species which are gro ccross, the resulting population		g together hybridize freely and alled as
	(A)	Artificial hybrids	(B)	Epistasis
	(G)	Hybrid Swarm	(D)	Hybrid breakdown population
	(E)	Answer not known		
105.		nulative effect of alleles at a	ll ge	ene loci for a particular trait is
	(A)	Genetic Advance	(B)	Additive Variance
	(C)	Non-Additive Variance	(D)	Heritability
	(E)	Answer not known		
106.	AIC	RP on agro forestry stands for		
	(A)	All Interlinked Crop Research	Pro	ject
	(B)	All India Crop Research Proje	ct	
	(B)	All India Co-ordinated Resear	ch P	roject
	(D)	All Interested Crop Research	Proje	ect
	(E)	Answer not known		
107.	Agro	o forestry system which integra	tes l	noney production with trees is
	(A)	Aqua forestry	(B)	Silviapiary
	(C)	Apiculture	(D)	Silviculture
	(E)	Answer not known	` ,	

Forestry

103. Increased performance of F1 hybrid over its parents is termed as

	(C) (D)	Forest (Conservation) Act, 198 National Forest Policy, 1988	80	
	` ,		80	
	(B)	National Forest Policy, 1952		
	(A)	Forest Policy, 1894	· -	
112.	Peor	ole's participation in Forestry a	ıctivi	ties was greatly emphasized in
	(E)	Answer not known		
	(D)	Vana Samarakshana Samithi		
	(C)	Vana Samarakshana Society		
	(B)	Village Samarakshana Societ	y	
	(A)	Village Sustenance Society		
111.	In J	oint Forest Management conte	xt, V	SS stands for
	(E)	Answer not known		
	(C)	25 metres	(D)	Opto 50 metres
	(A)	100 metres	` '	50-100 metres
110.	Und	er Indian Conditions, normal v	vidth	n of a shelterbelt is
	(E)	Answer not known		
		Home garden	(D)	Soil Conservation Hedges
	(A)	Windbreak	` /	Shelter belts
109.	Iden	tify the odd one among the foll	owin	ıg
	(E)	Answer not known		
	` ′	Hill Cultivation Answer not known	(D)	Improved Fallow
	` '	Home Gardens	` '	Alley Cropping
	(1)	Homo Condona	(P)	Allow Channing

[Turn over

108. Taungya system is otherwise called as

113.	In India, Social Forestry Programmes were launched during the							
	(A)	Eighth Five year plan	(B)	Fifth Five year plan				
	(C)	Sixth Five year plan	(D)	Seventh Five year plan				
	(E)	Answer not known						
114.	Min	imum length of a shelter belt sl	houl	d be				
	(A)	25 times its average height	(B)	10 times its average height				
	(C)	12 times its average height	(D)	15 times its average height				
	(E)	Answer not known						
115.		oadside plantation, the first recomprised of	ow of	f trees on either side of the road				
	(A)	Fuelwood species						
	(B)	Fodder tree species						
	(C)	Timber species						
	(D)	Shade providing / ornamental	tree	species				
	(E)	Answer not known						
116.	Phas betw		For	estry Projects was implemented				
	(A)	1985-86 to 1992-93	(B)	1986-87 to 1993-94				
	(C)	1988-89 to 1992-93	(D)	1988-89 to 1993-94				
	(E)	Answer not known						
117.	'Tau	ngya' was first introduced in Ir	ndia	from				
	(A)	Burma	(B)	Thailand				
	(C)	Malaysia	(D)	Srilanka				
	(E)	Answer not known						

	(A)	State Government	(B) State and Central Government
	(C)	Private Companies	(R) Central Government
	(E)	Answer not known	
119.	The	ratio of height and width of sh	elter belt should be roughly
	(A)	1:2	(B) 1:10
	(C)	1:5	(D) 1:20
	(E)	Answer not known	
120.	Mici	coplan in JFM prepared by	
	(A)	Community	(B) Forest Department
	(C)	NGOs	(B) VFC
	(E)	Answer not known	
121.		ch tree species is not suitable f	
	(A)	Albizia	(B) Gliricidia
	(C)	Sesbania	(B) Teak
	(E)	Answer not known	
199	The	VFC meets atleast once in	
122.			(B) Three months
	(A)	One month	
	(C)		(D) Nine months
	(E)	Answer not known	

118. National Afforestation Programme is funded by

123.		belt of rows of trees and shru l direction is known as	lbs e	established at right angles to the				
	(A)	Wind break	(B)	Shelter belts				
	(C)	Soil conservation hedges	(D)	Hedgerows				
	(E)	Answer not known						
124.	First	t State in India to start Social l	Fores	stry Programmes				
	(A)	Tamil Nadu	(B)	Bihar				
	(C)	West Bengal	(D)	Gujarat				
	(E)	Answer not known						
125.	Whi	ch one is not a silvipastural sys	tem'	?				
	(A)	A) Live fence of fodder trees and hedges						
	(B)	Protein Bank						
	(C)	Trees and shrubs on pastures						
	(D)	Home gardens						
	(E)	Answer not known						
126.		Northern India, the blowing of ey locally is termed as	stro	ong noisy wind up and down the				
	(A)	Dadu						
	(B)	Podu						
	(C)	Albedo						
	(D)	Storm						
	(E)	Answer not known						

127.		orest type, each group is again have been designated by the le		ded into types in which secondary
	(A)	C	(B)	E
•	(C)	1S	(D)	2 S
	(E)	Answer not known		
128.	The	example for epiphytes is		
	(A)	Cuscuta reflexa	(B)	Santalam album
	(C)	<u>Lantana Camara</u>	(D)	Ficus Bengalensis
	(E)	Answer not known		
	_			
129.		eed production areas, an isola idered sufficient.		n strip of — m width is
	(A)	50 to 100 m	(B)	100 to 150 m
	(C)	150 to 200 m	(D)	200 to 250 m
	(E)	Answer not known		
130.	Whi	ch one is not an indigenous spe	cies	?
	(A)	Ailanthus excelsa		Bombox Ceiba
	(C)	Michelia Champaca	(D)	Broussonetia Papyrifera
	(E)	Answer not known		
131.	_	scientific name of Indian Gum		
	(A)	Acacia Nilotica	` ,	Acacia albida
	(C)	Acacia Leucophloea	(D)	Acacia Planifrons
	(E)	Answer not known		

132.	The silvicultural characteristic of a neem tree						
	(A)	Shade bearer	(B)	Very Sensitive to frost			
	(C)	Fire hardy	(D)	Poor Coppicer			
	(E)	Answer not known					
133.	The	recommended seed rate for Euc	calyı	otus tereticornis is			
		5 g/sq.m of bed		10 g/sq.m of bed			
	(G)/	20 g/sq.m of bed	(D)	10-15 g/sq.m of bed			
	(E)	Answer not known		v -			
134.	The	potential capacity of a seed to a	germ	inate is called as			
	(A)	Vigour	(B)	Viability			
	(C)	Germinative capacity	(D)	Germinative energy			
	(E)	Answer not known					
135.	A plant that can subsist in dry situations is known as						
	(A)	Xerophyte	(B)	Mesophyte			
	(C)	Hydrophyte	(D)	Hygrophyte			
	(E)	Answer not known					
136.	In shorea robusta, Good seed years occurs, between						
	(A)	3 and 6 years	(B)	3 and 4 years			
	(G)	3 and 5 years	(D)	2 and 3 years			
	(E)	Answer not known					

137.	Fore Nelle	st type which occurs in the	Car	natic	Coast	from	Tirunelveli	to		
	(A)	(A) Sub-tropical broad leaved forest								
	(B)	Southern thorn forest								
	(C)/	Tropical Dry evergreen forest								
	(D)	Tropical hill valley swamp for	est							
	(E)	Answer not known								
138.	Tern	ninalia tomentosa belongs to th	ne fa:	mily (Pick th	e corr	ect answer)			
	(A)	Verbinaceae	(B)	Faba	ceae					
	(C)	C ombretaceae	(D)	Salia	ceae					
	(E)	Answer not known								
139.	Bota	nical name of Blue pine is								
	(A)	Pinus roreburgii	(B)	Pinu	s Walli	chiana	<u>a</u>			
	(C)	Pinus Patula	(D)	Pinu	s merk	<u>usii</u>				
	(E)	Answer not known								
140.	The	binomial name for Mesquite tr	ee							
	(A)	<u>Prosopis juliflora</u>	(B)	Prose	opis cin	<u>eraria</u>	<u>l</u>			
	(C)	Prosopis spicigera	(D)	Acae	<u>ia nilof</u>	<u>ica</u>				
	(E)	Answer not known								
141.	The	art and science of cultivating fo	orest	crops	s is defi	ned as	5			
	(A)	Silvics	(B)	811vi	culture					
	(C)	Forest	(D)	Fores	stry					
	(E)	Answer not known								

142.		oical or Subtropical grass land	con	taining scattered trees or shrubs
	(A)	Tidal Forest	(B)	Riparian Forest
	(C)	Shola Forest	(D)	Savannah
	(E)	Answer not known		
143.	A co	ndition of plant with pale yello	ow a:	nd long thin internodes is known
	(A)	Chlrosis	(B)	Necrosis
	(G)	Etiolation	(D)	Dwarfing
	(E)	Answer not known		
144.		e forest is a forest composed of a	almo	est entirely of one species, usually
	(A)	not more than 80%	(B)	not less than 80%
	(C)	not more than 20%	(D)	atleast 20%
	(E)	Answer not known		
145.	The	upper most weathered layer of	the	earth's crust is known as
	(A)	Surface	(B)	Land
	(6)	Soil	(D)	Rock
	(E)	Answer not known		
146.	Whi	ch one is not suitable for pulpw	ood?	
	(A)	Bamboo	(B)	Eucalyptus
	(C)	Casuarina	(D)	Mahagony
	(E)	Answer not known	. ,	<u>.</u>

147.	. It has been estimated that light used in photosynthesis is — of the light energy incident on well-illuminated leaves.				
	(A)	Less than 2%	(B)	Less than 4%	
	(C)	More than 2%	(D)	More than 4%	
	(E)	Answer not known			
148	In re	egeneration map, the blue colou	ור יים	nresents	
140.	(A)	Excellent regeneration	_	Good regeneration	
	(C)	Moderate regeneration	, ,	Fair regeneration	
	(E)	Answer not known	(D)	Tan regeneration	
	(11)	THIS WET HOU KHOWIT			
149.	Copp	pice with standard system is ap	plie	d in	
	(A)	Sal forests	(B)	Teak forests	
	(C)	Cedar forests	(D)	Bamboo forests	
	(E)	Answer not known			
150	Smaa	iog overale for much mosts			
100.	Spec	ries example for prop roots	(T)\	Davida o an	
	(A)	Ficus sp		Bamboo sp	
	(C)	Rhizophora sp	(D)	Heritier sp	
	(E)	Answer not known			
151.	Schr	neider's Formula is used for det	erm	ining	
	(A)	Increment percent	(B)	Quality increment	
	(C)	Price increment	(D)	Volume increment	
	(E)	Answer not known			

152.	2. Identify the scale used in preparation of stock map			
	(A)	1:15000	(B)	1:5000
	(C)	1:50000	(D)	1:20000
	(E)	Answer not known		
153.	The	butt end of a tree resembles like	ce a i	following geometric solid
	(A)	Neiloid	(B)	Cone
	(C)	Paraboloid	(D)	Trapezium
	(E)	Answer not known		
154.	In tr	raditional measurement, Avam	ana	indicates
	(A)	Weight measurement	(B)	Linear measurement
	(C)	Time measurement	(D)	Volume measurement
	(E)	Answer not known		
155.		which method of yield regulation diameter corresponding to half		numeration is carried out down to rotation?
	(A)	Howard's formula	(B)	Masson's formula
	(C)	Non Mendel's formula	(D)	Simonic formula
	(E)	Answer not known		
156.	One	hectare is equal to		
	(A)	2.47 acres	(B)	2.54 acres
	(C)	2.49 acres	(D)	2.59 acres
	(E)	Answer not known		

- 157. In the Relative check of volume table, the difference should not exceed _____ percent.
 - (A) 5%

(B) 10%

(C) 8%

- (D) 3%
- (E) Answer not known
- 158. The tabulated, reliable and satisfactory tree information, related to the required unit. Respectively unit, of assessments in hierarchic order is known as
 - (A) Forest Mensuration
- (B) Forest Management
- (C) Forest Inventory
- (D) Forest Surveying
- (E) Answer not known
- 159. Identify the formula used to estimate the quality percent

(A)
$$\left(\frac{K-k}{K+k}\right) \times \frac{600}{n}$$

(B)
$$\left(\frac{K+k}{K-k}\right) \times \frac{200}{n}$$

$$(8)$$
 $\left(\frac{K-k}{K+k}\right) \times \frac{200}{n}$

(D)
$$\left(\frac{K-k}{K+k}\right) \times \frac{300}{n}$$

- (E) Answer not known
- 160. Who was the first person in India named as conservator of forests?
 - (A) Brandis

(B) O' Conolly

(G) Watson

- (D) Simmon
- (E) Answer not known
- 161. The Canopy density with 0.4 to 0.59 indicates the status of
 - (A) Fairly dense

(B) Dense

(C) Closed

- (D) Thin
- (E) Answer not known

162. Find out the colour, for regeneration map when the is good			ap when the regeneration status	
	(A)	Blue	(B)	Green
	(C)	Yellow	(D)	Red
	(E)	Answer not known		
163.	In J.		have	e atleast ———— % woman
	(A)	30%	(B)	20%
	(6)	50%	(D)	10%
	(E)	Answer not known		
164.	Nam	e the current year seedlings in	the	regeneration survey
	(A)	Sub. whippy	(B)	Whippy
	(C)	Blank	(D)	Recruit
	(E)	Answer not known		
165.		te the lable that give the taper out reference to the free form.	dire	ctly for diameter at breast height
	(A)	Ordinary taper tables	(B)	Form class taper lables
	(C)	Height taper table	(D)	Form quotient table
	(E)	Answer not known	` ´	•
166.	The area		l po	int sampling to determine baral
	(A)	Wedge prism	(B)	Range Finder
	(C)	Altimeter	(D)	Abney's level
	(E)	Answer not known	•	

167.	67. The maximum spread of the crown along its widest diameter is as			ong its widest diameter is known
	(A)	Crown density	(B)	Crown length
	(C)	Crown width	(D)	Crown height
	(E)	Answer not known		
168.	solid	l ——— .	ut th	ne volume of following geometric
	Pick	the correct one		
	(A)	Cylinder	(P)	Paraboloid
	(C)	Cone	(D)	Neiloid
	(E)	Answer not known		
169.	The	unit of yield regulation in regu	lar a	nd irregular forests
	(A)	Division	(B)	Working Circle
	(C)	Coupe		Felling Series
	(E)	Answer not known		
170.	The	ratio between the mid diamete	r and	d the dbh is known as
	(A)	Form point ratio	(B)	Form height ratio
	(C)	Form quotient	(D)	Form class
	(E)	Answer not known		
171.		ne the table which shows the ses for each of the series of crop		stribution of stems by diameter meter
	(A)	Volume table	(B)	Yield table
	(C)	Stand table	(D)	Money yield lable
	(E)	Answer not known		

172. The smallest functional territorial unit in forest management.

(A) Section

(B) Range

(C) Compartment

(D) Beat

(E) Answer not known

173. Forest and wildlife were brought under concurrent list as per the following schedule.

(A) Schedule II

(B) Schedule VII

(C) Schedule VIII

(D) Schedule IV

(E) Answer not known

174. The progressive yield concept was attributable to

- (A) Dietrich Brandis
- (P) Hartig

(C) Von Montel

(D) Conolley

(E) Answer not known

175. Pick the formula for calculating sampling intensity (I)

$$A I = \frac{W}{D} \times 100$$

(B)
$$I = D_W \times 100$$

(C)
$$I = D \times W \times 100$$

(D)
$$I = 2D_W \times 100$$

(E) Answer not known

176. Flexibility of wood refers to

- (A) Capacity of wood to withstand implements like axe
- (B) Capacity of wood to bend out of shape without rupture
- (C) Ability of wood to regain its original shape upon stress
- (D) The resistance offered to penetration by any foreign material
- (E) Answer not known

177.	Iden	tify the correct statement		
	(A) Strength of wood is correlated to texture			
	(B)	Under similar conditions hear	rtwo	od is more durable than sapwood
	(C)	All woods have similar dimen		
	(D)	Texture of wood is due to the	extra	action present in the heartwood
	(E)	Answer not known		
178.	Iden	tify the incorrect statement		
	(A)	Wood is an isotropic material		
	(B)	Wood is hygroscopic in nature)	
	(G)	Wood is non-porous in nature		
	(D)	Wood is bio-degradable		
	(E)	Answer not known		
179.	In ti	mber transportation, "boom" re	efers	to
	(A)	Skidding	(B)	Floating
	(C)	Floating obstruction	(D)	Rafting
	(E)	Answer not known		
180.	Grou	und lead skidding system was f	irst 1	used in
	(A)	Madras	(B)	Calcutta

(C) Ahmedabad

(E) Answer not known

(D) Bombay

181.	. Auction in which an auctioneer commences with a prohibitively hig price and then progressively calling out, at regular intervals by reducin a fixed sum until one of the purchasers accepts the last price proclaims by the auctioneer is termed as			
	(A)	Public auction	(B)	Private auction
	(G)/	Dutch auction	(D)	Market auction
	(E)	Answer not known		
182.	Extr	action with roots is carried out	in	
	(A)	Teak	(B)	Sandal
	(C)	Shisham	(D)	Bamboos
	(E)	Answer not known		
183.	Bow	saw is also called as		
		One man saw	(B)	Two men saw
	(C)	Pruning saw	(D)	Raker toothed saw
	(E)	Answer not known		
184.	Logg	ging Training Centre was opene	ed in	1958-59 at
	(A)	New Delhi	(B)	Dehradun
	(G)	Batote	(D)	Imphal
	(E)	Answer not known		
185.	Kerf	refers to		
	(A)	A type of log sale process	(R)	Cutting width of a saw blade
	(C)	Volume of a standard log	(D)	Arrangement of teeth in a saw
	(E)	Answer not known		

186.	A no	vel method for treatment of "g	reen	poles" was developed by
	(A)	Kyan	(B)	Burnett
	(C)	Boucherie	(D)	Bethel
	(E)	Answer not known		
187.		ne following, which are the wor	rst er	nemies of wood?
	(A)	Fungi	(B)	Bacteria
	(C)	Insects	(D)	Molluscs
	(E)	Answer not known		
188.	An e	example for highly refractory w	rood	
	(A)	Sissoo		Semal
	` ,	Teak	(D)	^ Sal
	(E)	Answer not known		
189.	Scie	ntific name of black wattle is		
	(A)	Acacia Pycnantha	(B)	Acacia Mearnsii
		Acacia Decurrens	(D)	Acacia deal bata
		Answer not known	` ,	
	_		_	
190.		e gum Arabic of commerce is ob		
		Acacia nilotica		Acacia arabica
	(G)	Acacia senegal	(D)	Acacia tortilis
	(E)	Answer not known		

191.	For are 1	tonnes of bamboos					
	(A)	3 tonnes	(B)	1.5 tonnes			
	(C)	3.5 tonnes	(D)	2 tonnes			
	(E)	Answer not known					
192.	Mos	t of the World's supply of light	leath	ner is tanned b	у		
	(A)	Chloride process	(B)	Chrome proce	ess		
	(C)	Sulphate process	(D)	Sulphite proc	ess		
	(E)	Answer not known					
193.	3. Gums obtained from sterculia species are termed as						
	(A)	Gum Arabic	(B)	Ghatti gum			
	(G)/	Katira gum	(D)	Semal gum			
	(E)	Answer not known			,		
194.	Fibr	es generally occur as					
	(A)	Parenchyma cells	(B)	Sclerenchyma	a cells		
	(C)	Cellulosic fibres	(D)	Threads			
	(E)	Answer not known					
195.	Kamela dye is extracted from ———— of Mallotus Phillipensis.						
	(A)	Root	(B)	Flower			
	(C)	Heartwood	(D)	Fruit			
	(E)	Answer not known					

196.	. Which of the following chemicals is not used in paper manufactur						
	(A)	Sodium Chloride	(B)	Calcium Bisulphite			
	(C)	Sodium Hydroxide	(D)	Sodium Sulphide			
	(E)	Answer not known					
197.	The first Paper Mill was established in India at						
	(A)	Bhadra Chalaro	(B)	Pugalur			
	(G)/	Sree Rampur	(D)	Erode			
	(E)	Answer not known					
198.	The average number of bamboos carried in a raft is						
	(A)	10,000	(B)	25,000			
	(C)	50,000	(D)	75,000			
	(E)	Answer not known					
199.	Wastage of timber due to use of axe is in the tune of						
	(A)	20%	(B)	90%			
	(C)	50%	(D)	15%			
	(E)	Answer not known					
200.	Defect caused in timber due to inclusion with the wood of local woun						
	that	nat have healed up					
	(A)	Pith pocket	(B)	Mineral streak			
	(G)	Rind galls	(D)	Occlusion			
	(E)	Answer not known					
							