1.	Man	Mango (Mangifera indica) is commercially propagated by											
	(1)	Epicotyl graftin	ng		(2)	Enar	ch grafting						
	(3)	Air layering			(4)	Cutti	ing						
2.	The	Chairman of Pla	nning (Commissio	n is :								
	(1)	President			(2)	Prim	e Minister						
	(3)	Finance Minist	er		(4)	Spea	ker of Loksabha						
3.	The	purple colour of	fruit sl	kin in Brinj	al is dı	ie to :							
	(1)	Lycopene			(2)	Anth	nocyanin						
	(3)	Xanthophyll		-	(4)	None	e of the above						
4.	The	law of variable	proport	ions contro	olled th	ie mo	vement of :						
	(1)	Long - Run cos	st curve	es	(2)	Long	g - Run supply cu	ırves					
	(3)	Short - Run co	st curve	es	(4)	Non	e of the above						
5. .	'Gro	w more food ca	mpaign	' was start	ed in :								
	(1)	1944	(2)	1952		(3)	1947	(4)	1953				
6.	In AOA under WTO, which box represents direct payments under production limiting programme ?												
	(1)	Green	(2)	Blue		(3)	Amber	(4)	Yellow				
7.		individual engovation :	ages in	n activities	s whic	h lea	d to a choice to	o ado _l	pt or reject the				
	(1)	Implementation	n func	tion	(2)	Deci	sion function						
	(3)	Evaluation			(4)	Satis	sfaction						
8.	Whi	ich thing is respo	onsible	for bitterne	ess in E	Bitterg	ourd ?						
	(1)	Lycopene	(2)	Anthocya		(3)	Momordicin	(4)	Capsicin				
9.		science which d lant is known as		th the stud	ly of re	lation	of climate with	binom	nical phenomena				
	(1)	Phenology	(2)	Climatolo	ogy	(3)	Ecology	(4)	Biology				
10.	The	RFLP molecular	r marke	r is which	type o	f mar	ker ?						
	(1)	Dominant	(2)	Co-domi:	-	(3)	Recessive	(4)	None of these				
11.	Whi	ich method of d	ehydrat	ion is used	to ret	ain m	aximum nutrient	ts ?					
	(1)	Sun drying	(2)	Cabinet o			Freeze drying	(4)	Oven drying				

P.T.O.

12.	Which is the base material that is used for manufacture of Rasgolla?												
	(1)	Rabadi	(2)	Khoa		(3)	Chhana	(4)	Cream				
13.	Uncertinity in agriculture can be minimized through:												
	(1)	Specialization			n								
	(2)	Use of hybrid	varietie	es									
	(3)	Diversified far	rming										
	(4)	Co-operative	farming	5									
14.		of food g	grains c	auses break	down	of sta	arch into simple	er starcl	nes.				
	(1)	Roasting	(2)	Sprouting	3	(3)	Boiling	(4)	Frying				
15.	Ener	rgy used for gro	wth, m	aintenance,	work	and p	production of m	ilk, mea	it, egg and wool				
	(1)	Gross Energy			(2)	Dige	estible Energy						
	(3)	Metabolizable	Energy	7	(4)	Net	Energy						
16.	Eucl	hromatine takes	up dee	p stain dur	ing ce	ll divi	sion but does n	ot durir	ng: .				
	(1)	Metaphase	(2)	Anaphas	e	(3)	Prophase	(4)	Interphase				
17.	Best cereal fodder crop for silage preparation is :												
	(1)	Jowar	(2)	Maize		(3)	Bajra	(4)	Teosinte				
18.	Bree	eding of unrelate	ed anim	als is called	d as:								
	(1)	Out breeding			(2)	In b	reeding						
	(3)	Close breeding	g		(4)	Line	breeding						
19.	Whi	ch one of the fo	llowing	; is a compl	ete ste	m pai	rasite of Berseer	n ?					
	(1)	Striga			(2)	Lora	anthus						
	(3)	Dodder			(4)	Oro	banchea spp.						
20.	Ber	is commercially	propag	gated by :									
	(1)	Seed			(2)	Patc	h budding						
	(3)	Forkert buddi	ng		(4)	Inar	ching						
21.	Hea	ting temperatur	e and p	eriod in hi	gh ten	nperat	ure short time	pasteuri	zation is:				
	(1)	63°C for 30 m	ins		(2)	72°C	for 15 seconds	8					
	(3)	150°C for no h	nold		(4)	135°	C for fraction of	of secon	d				
22.	Which plant disease brought the science of plant pathology to lime light?												
	(1)	Downy milde			(2)	•							
	(3)	Late blight of	potato		(4)	Whe	eat rust						

P.T.O.

32 to 35

(4)

(3)

40 to 45

In a laying hen peak egg production is achieved at _____ weeks of age.

60 to 65

22 to 25

(1)

32.	The	d to produce the full sized plant is called as										
	(1)	——— · Micropropagation	(2)	Totipotency								
	(3)	Pollen culture	(4)	Embryo culture								
33.	Whi	ich commercial rootstock is recom	mende	ed for sweet orange in Maharashtra ?								
	(1)	Rangpur Lime	(2)	Rough Lemon								
	(3)	Sour Orange	(4)	Cleopatra								
34.	Who	o among the following considered	as a F	ather of Sociology ?								
	(1)	Dr. B. Chitamber	(2)	August Compte								
	(3)	Dr. A.R. Desai	(4)	Spencer Hatch								
35.	The	Basic philosophy of Extension ed	ucation	n is :								
	(1)	Compulsion (2) Persuation	ņņ	(3) Co-operation (4) Assimilation								
36.	The	first type of Co-operative Societie	s estab	lished in India were :								
	(1)	Credit Co-operative Societies	(2)	Marketing Societies								
	(3)	Agricultural Societies	(4)	Housing Societies								
 37.	Who is the person to provide a proper measure for consumer's surplus?											
	(1)	Adam Smith	(2)	A.J. Dupuit								
	(3)	J.R. Hicks	(4)	Alfred Marashall								
38.	Whi	ich of the following doesnot affect	milk y	rield of animal ?								
	(1)	Breed	(2)	Frequency of milking								
	(3)	Pregnancy	(4)	None of these								
39.	Proc	cess of removing off flavours from	milk i	s:								
	(1)	Vacreation	(2)	Homogenization								
	(3)	Sterilization	(4)	Pasteurization								
40.	Noi of _	rmally, flash cards for the co	nveni	ent presentation happen to be the size								
	(1)	7"×7" or 9"×9"	(2)	10"×10" or 12"×12"								
	(3)	$7"\times7"$ or $8"\times8"$	(4)	16"×16" or 18"×18"								
41.	Cau	sal organism of paddy blast is :										
	(1)	Saroclodium oryzae	(2)	Rizoctonia oryzae								
	(3)	Pyricularia oryzae	(4)	None of the above								
		, ,										

42.	Less than 11 lit of spray solution cover large cropped area with:											
	(1)	Ultra low volur	ne spr	ayer	(2)	Low	volume spraye	r				
	(3)	Medium volum	e spra	yer	(4)	High	h volume spraye	r				
43.	Whi	ch of the fatty ac	id is e	ssential for	huma	an nut	rition ?					
	(1)	Linoleic acid	(2)	Stearic ac	id	(3)	Oleic acid	(4)	Palmitic acid			
44.	Whi	ch of the following	ng met	thod is used	l for v	aluing	g the asset like la	nd?				
	(1)	Cost-Depreciat	ion		(2)	Rep	lacement Cost-D)epreci	ation			
	(3)	Income Capital	izatio	n Method	(4)	Net	Selling Price					
45.	but	are fixed not always scient			l and	we tei	nd to hold them	true, t	hey are the facts			
	(1)	Taboos	(2)	Rituals		(3)	Customs	(4)	Beliefs			
46.		at is the name of	of the	characters	who	se de	velopment dep	ends 1	apon a specific			
	(1)	Threshold char	acters		(2)	Qua	litative characte	ers				
	(3)	Quantitative ch	naracte	ers	(4)	Plei	otrophic charact	ers				
47.	Smu	ıt fungi belongs t	o the o	order ?								
	(1)	Uredinales	(2)	Ustilagina	ales	(3)	Taphrinales	(4)	Moniliales			
48.	The	food act which is	comp	oulsory to t	he foo	d prod	cess is :					
	(1)	FPO	(2)	ISO		(3)	Agmark	(4)	PFA			
49.		_		•			ating, obtaining	and p	providing usefu			
		rmation for judgi	ng de	cision alter								
	(1)	Diffusion			(2)	_	lementation					
	(3)	Formulation			(4)	Eva	luation 					
50.	The	parallel term for	ecosys	stem is :								
	(1)	Biogeoconosis	(2)	Biosphere	:	(3)	Ecosphere	(4)	Ecotype			
51.	Wha	at is the share of	buffalo	o milk in to	tal mi	lk pro	duction in India	?				
	(1)	10%	(2)	40%		(3)	55%	(4)	75%			
52.	Whi	ch is the comme	rcial v	ariety of ba	ınana	in Ma	harashtra ?					
	(1)	Harisal	(2)	Pooran		(3)	Nendran	(4)	Grand Naine			

53.	The Lac contains Lac resin to the extent of												
	(1)	25%	(2)	45%		(3)	65%	(4)	7 5%				
54.	The	white muscle dis	sease is	caused by	defici	ency (of :						
	(1)	Vitamin - C	(2)	Vitamin -	- E	(3)	Vitamin - A	(4)	Vitamin - D				
55.	Grou	up status is an e	xample	e of									
	(1)	Physical need			(2)	Soci	al need						
	(3)	Integrative nee	d		(4)	Non	e of above						
56.	The	type male sterili	ty used	l in ornam	ental p	lants	is :						
	(1)	Genetic			(2)	Cyto	oplasmic genet	ic					
	(3)	Cytoplasmic			(4)	Prot	oplasmic						
57.	Farn	ners seeking farn	n infor	mation fro	m peei	grou	p is an exampl	e of :					
	(1)	Group contact			(2)	Cos	mopolite comm	nunicatio	on				
	(3)	Interpersonal o	ommu	ınication	(4)	Mas	s communicat	ion					
58.	Farn	n planning invol	ves :										
	(1)	selecting and a		g best pac	kage o	f prac	tices						
	(2)	preparing farm	budg	et in advar	nce	_							
	(3)												
	(4)	use of economi	c princ	ciples					1				
59 .	Gran	nd Naine is mos	t impo	rtant varie	ty of _		crop.						
	(1)	Guava	(2)	Citrus		(3)		(4)	Cashew				
60.	Mar	k out the vegeta	able cr	op which	is not	belor	nging to solan	aceous g	group, from the				
	follo	wing crops?		_				_					
	(1)	Brinjal	(2)	Tomato		(3)	Onion	(4)	Chilli				
61.	Wha	nt is the scientific	name	of cowpea	 a ?								
	(1)	Trifolium alexar	ıdrium		(2)	Med	licago sativa						
	(3)	Vigna sinensis			(4)	Ave	na sativa						
62.	Teak	wood (Tectona g	grandis) is comme	ercially	prop	agated by						
	(1)	Stem cutting			(2)		nps of root and						
	(3)	Sucker			(4)		zome						
63.	Wha	at should be the	moistu	re content	of stor	ed gra	ains to prevent	insect b	reeding ?				
	(1)	Less than 8 per			(2)	_	10 percent		0				
	(3)	11 to 15 percer			(4)	Nor	•						
	()	1			()				,				

(4)

Who suggested that, all the genes linked together in a single chromosome will form a

(3)

Muller

(4)

74.

linkage group? (1) Sulton

(2)

Bateson

None of them

75.	Cros	ss of ${ t F_1}$ with eithe	er of t	he parent is	called	l as:			
	(1)	Test-cross	(2)	Back cross	s	(3)	Single cross	(4)	Multiple cross
76.	Wha soils	at is the terminolo	gy fo	r land plant	s, gro	wing	in moist habitat a	and ne	eds well aerated
	(1)	Hydrophytes	(2)	Xerophyte	es	(3)	Mesophytes	(4)	Halophytes
77.	The	epidermal cells t	hat g	enerates the	setae	are _	·		
	(1)	Trichogens	(2)	Tormoger	าร	(3)	Telsons	(4)	None
78.		ngo is harvested vured ones.	when they attair	ı	than fully				
	(1)	Three fourth m	aturit	y	(2)	One	half maturity		
	(3)	Four fifth matu	rity		(4)	Nor	ne of above		
79.	Cros	ss-over percentag	e nev	er exceeds :					
	(1)	10	(2)	50		(3)	30	(4)	75
80.	Тос	obtain uniform Pr	ogeny	which syst	em of	breed	ling is suitable?	-	
	(1)	Triple crossing			(2)	Clos	se mating		
	(3)	Criss crossing			(4)	Hyb	oridization		
81.		pigeal germinatio	n, the	cotyledons	are se	en to	be pushed upwa	rd by	rapid elongation
	(1)	epicotyl	(2)	plumule		(3)	radicle	(4)	hypocotyl
82.	Who	o has rightly desc	ribed	the protopl	asm a	s the '	physical basis o	f life"	?
	(1)	Huxley	(2)	Grew		(3)	Von Mohl	(4)	Schultz
83.	Cro	p losses caused by	y inse	cts are estin	nated	on the	e basis of :		
	(1)	Surveys			(2)	(Ecc	nomic Threshold	d Level) ETL
	(3)	(Economic Injur	ry Lev	el) EIL	(4)	(Ge	neral Equilibriun	n Positi	ion) GEP
84.	Nen	natodes as plant j	patho	gens were f	irst re	porte	d by		
	(1)	Needham	(2)	Berkeley		(3)	Cobb N.A.	(4)	Robert Koch
85.	Pou	ltry breed develo	ped in	n India and	expor	ted to	America and E	ngland	:
	(1)	Sussex	(2)	Brahma		(3)	Australorp	(4)	Orpington

	(1)	Mutation	(2)	Selection		(3)	Cross breed	ing ((4)	Translocation			
95.	The	slow but power	ful and	effective to	ol to l	oring p	oositive chang	e in a	nim	al improvemen			
	(3)	Sun drying			(4)	Che	mical preserv	ation					
	(1)	Irradiation wi	th gam	ma rays	(2)	Deh	ydration						
94.	The	storage life of p	otatoes	and onion	s can	be pro	olonged better	- by _					
•	(1)	1965	(2)	1969		(3)	1955		4)	1970			
93.	The	National Dairy	Develo	pment Boar	rd wa	s setu	p at Anand in	n the	 yea:	r			
92.	Whi (1)	ich one of the fo Abamectin	llowing (2)	insecticide Carbaryl	is a c	hitin i (3)	nhibitor ? Dimilin	<u>(</u>	4)	Dimethoate			
	(1)		(2)			(3)			4)	20.5			
91.	-	present in Maha 15.5		10.5	lakh		re area is und			cultivation.			
	(3)	L.L. Longstrot	h		(4)	F.G.	Smith						
, , ,	(1)	A.M. Wenner	ney been	was alses		•	Von Frisch						
90.	The	language of ho	nevhees	was discor	vered	by			_				
.	(1)	District	(2)	Block	JIK III	(3)	State	(4)	Village			
	Raci	c operational un	it for F	vtension w	ork in	India	ie ·		_	·			
	(3)	Sodium chloric	•		(4)	Vine		1					
	(1)	centrations. Potassium per	manga	nate	(2)	Pota	ssium metabis	sulphi	ite				
88.		preservation of j	uices, s	yrups jams	and je	llies _	che	mical	is a	added at specifi			
	(3)	Communication	n gap		(4)	Nois	e						
	(1)	Fidelity			(2)	Aud	ience Respons	se					
87.		ntal or physical cess :	reacti	on taken p	lace i	n aud	lience as a re	esult (of o	communication			
	(4)	increase the su	ipply										
	(3)	increase the de	emand										
	(2)	reduce the der											
	In the case of Giften goods, a fall in their prices tends to: (1) make the demand remain constant												

96.	Indicate which of the following group contains only systemic fungicides :													
	(1)	Vitavax, Bavis	tin, Ca	lixin	(2)	Ziru	m, Plantavax,	Blitox						
	(3)	Bavistin, Topsi	in-M, (Captan	(4)	Plan	ofix, Bavistin,	Calixin						
97.		Normally, the head of Governing Board of Agricultural Technology Management Agency is												
	(1)	Superintending	g Agric	cultural Off	icer									
	(2)	Joint Director	of Agri	iculture										
	(3)	District Collect	tor											
	(4)	Agriculture De	evelopi	ment Office	r			•						
98.	Whi	Which of the following is Ethylene Scavenger ?												
	(1)	$KMnO_4$	(2)	MnSO ₄		(3)	$K_2S_2O_5$	(4)	KSO ₄					
99.	Met	hyl engenol is u	sed as	an attractar	nt for	contro	olling							
	(1)	Snails and slug			(2)	Frui	•							
	(3)	Heliothis armi	gera		(4)	Gras	sshoppers							
100.	Due	to which hormo	ne the	milk secret	ion is	inhib	ited ?							
	(1)	Adranales	(2)	Lactogen		(3)	Galactin	(4)	Oxytocin					
101.	Dise	ease which occur	s all o	ver the worl	ld and	l caus	e mass mortalit	ty?						
	(1)	Endemic	(2)	Sporadic		(3)	Epidemic	(4)	Pandemic					
102.	Slim	ne mold fungi be	longs	to the class										
	(1)	Zygomycetes			(2)	Oon	nycetes							
	(3)	Myxomycetes			(4)	Chy	tridiomycetes							
103.	Wha	at is the duration	of ba	isakhi crop	of ran	geeni	lac strain ?							
	(1)	4 months	(2)	6 months		(3)	8 months	(4)	None					
104.	Silv	er shoot in padd	y is ca	used due to	infes	tation	by							
	(1)	Stem borer	(2)	Gall fly		(3)	Rice hispo	(4)	None					
105.	All	these are quality	contro	olling agenc	ies ex	cept :								
	(1)	FPO		APEDA		(3)	HACCP	(4)	PFA					
106.	Whi	ch root stock is					g in sapota ?							
	(1)	M-9	(2)	Khirani		(3)	Olour	(4)	Dogridge					

107.	Wha	it is prepared f	rom pec	tin rich fru	its ?									
	(1)	Jam	(2)	Squash		(3)	Marmalade	(4)	Jelly					
108.		athorax is close lled as :	ly assoc	iated with i	first ab	domir	nal segment in	the order	, Hymenoptera,					
	(1)	Somite	(2)	Metanoti	ım .	(3)	Propodeum	(4)	Segment					
109.	The	flower crop gl	adiolus	is commerc	cially p	propag	gated by							
	(1)	Rhizomes			(2)	Bull	s and bulbils							
	(3)	Corms and c	ormels		(4)	Seed	ls							
110.	Whi	ch of the follow	wing is r	not used as	stabili	lizer in ice-cream making·?								
	(1)	Sodium algir	nate		(2)	Gela	atin							
	(3)	Carboxyl Me	thyl Cell	lulose	(4)	Leci	thin							
111.	Amo	ong the followi	ing proje	ects, which	one w	as not	sponsored by	/ ICAR :						
	(1)	Operational	Research	n Project			-							
	(2) Training and Visit System													
	(3)													
	(4)	National Agr	ricultura	l Research	Projec	t								
112.	Whi	ch was the firs	t pigeon	pea hybrid	devel	oped (on the basis of	CGMS s	ystem ?					
	(1)	ICPH-8	(2)	GTH-1		(3)	PPH-4	(4)	AKPH-1					
113.		ch term is used bisexual flowe				-			ne on one plant					
	(1)	Androecious		•	(2)		lromonecious							
	(3)	Androdioeci	ous		(4)	Her	maphrodite							
114.	The year		perativ	e Developi	nent (Corpor	ration (NCDC) was es	ablished in the					
	(1)	1960	(2)	1961		(3)	1962	(4)	1963					
115.	Mas	lows model of	need hie	erarchy pu	ts one	of the	following stag	ges on top	·					
	(1)	Satisfaction			(2)	Nee	d fulfilment	-						
	(3)	Self actualisa	tion		(4)	Vict	ory							
116.	Wha	it is the name	for dono	r parent in	Back	Cross	method on th	e other h	and ?					
•	(1)	Recurrent pa		-	(2)									
	(3)	Superior par			(4)		pient parent							

117.	norr	en the cross bet nal cross will b ned as	ecome	•					ent, the cross is				
	(1)	Double cross			(2)	Back	cross						
	(3)	Reciprocal cro	oss		(4)	Test	cross						
118.		e the name of a remain in spec					•	the rind i	s not edible and				
	(1)	Drupe	(2)	Hesperidi	um	(3)	Pome	(4)	Agregate fruit				
119.	The	table salt is fort	ified w	ith Iodine to	avoi	d whic	h disease in p	opulation	n ?				
	(1)	Scurvy	(2)	Goiter		(3)	Anemia	(4)	Pellagra				
120.		vegetable lition nowaday			rciall	y cult	ivated under	protecte	ed (polyhouse)				
	(1)	Brinjal			(2)	Hot	Chilli						
	(3)	Coloured Cap	ocicum		(4)	Cucı	ımber						
121.	ATI	C stands for _											
	(1) Agricultural Trade Information Centre												
	(2) Agricultural Technology Information Centre												
	(3) Agricultural Training and Information Centre												
	(4)	Agricultural 7	Γrading	Information	n Can	npaigr	1						
122.	The gap between money incomes of the community and the available supply of output of goods and services is :												
	(1)	Deflation	(2)	Disinflatio	on	(3)	Inflation	(4)	None of these				
123.	Wha	at is the termino	ology fo	r an individ	lual ca	arrying	g chromosome	e number	other than 2n ?				
	/4\	Haploid	(2)	Diploid		(2)	Lintonomiaid	(4)	Polyploid				
	(1)	Taploid	(2)	Diplota		(3)	Heteroploid	(4)	2 0-) P-0-W				
124.		concept of defe		 	incorp								
124.			ence me	chanism is	incorp	orated							
124.	The	concept of defe	ence me	chanism is	_	orated	l in :						
	The (1) (3)	concept of defe	ence me evelopm	chanism is i	(2)	orated	l in : ormal behavi						
	The (1) (3)	concept of defe Personality de Physical traits	ence me evelopm	chanism is i	(2)	orated Abno Emo	l in : ormal behavi	our					

126.	Which of the following is a Self-liquidating loan?											
	(1)	Medium term	loan		(2)	Long	g term loan					
	(3)	Crop loan			(4)	Non	e of the above					
127.	Und	er which plan,	"Kisan	Credit Card	d Sche	eme"	was introduced	?				
	(1)	VI	(2)	VII		(3)	VIII	(4)	IX			
128.		.A. (Deoxyribor		•	R.N.A	. (Rib	onucleic acid) ai	e the	most important			
	(1)	Cytoplasm	(2)	Cell wall		(3)	Chromosome	(4)	Mitochondria			
129.	In B	.T. cotton, the m	ain pu	rpose of bre	eding	g through genetic engineering is for						
	(1)	Disease resista	ince		(2)	Pest	resistance					
	(3)	Stress resistan	ce		(4)	Qua	lity control					
130.	It is	a plan of activit	ies to b	e undertak	en in a	a parti	cular time seque	nce :				
	(1)	Plan of work			(2)	Cale	endar of work					
	(3)	Programme			(4)	Eval	luation					
131.	Swe	lling of certain p	part in	fruit plant c	lue ex	cess o	f moisture is kno	own as	:			
	(1)	Fascination	(2)	Odema		(3)	Watercore	(4)	Phyllody			
132.	Whi	ch is the CO ₂ ac	cceptor	in C ₃ plant	s ?							
	(1)	Phosphoenol 1	pyruva	te	(2)	Ribı	ılose bisphospha	te				
	(3)	Glycolate			(4)	Oxa	loacetate					
133.	The	weight in gram	s of 900	m long sil	k filaı	ment i	s called as					
	(1)	Rendita	(2)	Denier		(3)	Fibroin	(4)	Sericin			
134.	Sele	ct a systemic fu	ngicide	from the fo	llowi	ng :			· ·			
	(1)	Thiram	(2)	Carbenda	zim	(3)	Dithane M-45	(4)	CuSO ₄			
135.	Whi	ich is the best se	ason fo	or successful	l graft	ing in	mango ?					
	(1)	Rainy season			(2)	Win	iter season					
	(3)	Summer seaso	n		(4)	Off	season					
136.	Ole	ocellosis commo	nly obs	erved in :								
	(1)	Mango	(2)	Banana		(3)	Citrus	(4)	Papaya			

137.	The rational use of agricultural resources from national angle is obtained through:											
	(1)	Farm manager	ment		(2)	Proc	luction Econom	ics				
	(3)	Micro-econom	ics		(4)	Agri	cultural Financ	e				
138.	Pink	bollworm of co	otton pi	ipates in :								
	(1)	Soil	(2)	Seed		(3)	Boll	(4)	Stem			
139.		at is the name for plasmic gene?	r the tra	ansmission (of cha	racter	from parents to	offspri	ng, governed by			
	(1)	Extranuclear i			(2)		lear inheritance	?				
	(3)	Mendelian inh	neritano	ce	(4)	Non	e of these					
140.	Wha	it should be the	purity	percentage	in nu	cleus	seed ?					
	(1)	100%	(2)	80%		(3)	50%	(4)	40%			
141.	The	term gene silen	cing w	as firstly us	ed by		in 1970.					
_	(1)	Ohno	(2)	Khurana		(3)	Mendle	(4)	Burton			
142.	Cere	eal proteins are	general	ly deficient	in :							
	(1)	•	_	•		(3)	Tryptophan	(4)	All of above			
143.	Wha	nt is the minimu	m cont	ent of milk	fat∙in	the cr	eam ?					
	(1)	10%	(2)	15%		(3)	20%	(4)	25%			
144.	Whi	ch hybrid of bri	njal is 1	released by	MPKV	/ Rah	 uri ?					
	(1)	Vaishali	(2)	Krishna		(3)	Pragati	(4)	Jwala			
145.	Met	aldehyde is an		<u> </u>								
	(1)	Acaricide	(2)	Rodentici	de	(3)	Molluscicide	(4)	None			
146.		k out the vege	etable	which is n	ot bel	ongir	ng to the cruci	ferae f	amily from the			
	(1)	Cabbage	(2)	Cauliflow	er	(3)	Okra	(4)	Broccoli			
147.		erent ability of pl	lant cel	l or tissue to	deve	lope i	nto entire plant	after pr	oper stimulation			
	(1)	Morphogenesi	is		(2)	Part	henogenesis					
	(3)	Totipotency		,	(4)	Org	anogenesis					
148.	The	central problem	in gett	ting the adu	ılts to	learn	is :					
	(1)	Age	ŭ	-	(2)	Lacl	c of motivation					
	(3)	Sex			(4)	Lacl	c of literacy	•				

149.	Deat (1)	th of seedlings du Dieback	e to le	esion on ster Gall	n at ro	oot lev (3)		(4)	Damping off
150.		ch is the specific to ment for the pro Scarification Vernalization		-		of gr Cold	-	ıg?	ool temperature
151.	Whie (1) (3)	ch one of the foll Smut diseases Downy mildew	Ü		(2) (4)	Rust	members of the diseases dery mildew dise		Uredinales ?
152.	Whie	ch is the best var Roma	iety of (2)	tomato for Phule Raja	-	ssing (3)		(4)	Rajeshree
153.	Fern	nentation in brea Yoghust		ing is broug	-	•	the use of	(4)	 Vinegar
154.	(1)	are the ex	_	ion of the e		wards (3)		rts are	directed. Interests
155.	Proc (1) (3)	ess of transpirati Absorption of Opening of stor	CO_2	plants helps	in : (2) (4)	_	ard conduction e of these		
156.		ciple of plant d blished crop is : Avoidance			-	-		of disc (4)	ease in already
 157.	(1)	d value of proteir Amino acids co Ascorbic acid c	ntent	•	(2)	•	acids content		
158.	The (1)	inflorescence of (Catkine	Corylu (2)	s is : Umbell		(3)	Corymb	(4)	Spadix
 159.	Whie	ch one of the foll Maharashtra	owing (2)	State starte Rajasthan		nchaya (3)	nti Raj System fir Karnataka	st in I	ndia ? Punjab
 160.		ch curve can be ourchased with a ISO cost line ISO cline				ISO	combinations of quant	two ir	nputs which can

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161.	For successful role playing requires good amount of										
	(1) Publicity					Emp	athy				
	(3)	Negative Attit	ude		(4)	Hete	erophily				
162 .	Dise	ease résistance i	n plant	when gove	erned	by or	nly one pair of g	genes i	s referred to as		
	(1)	Monogenic	(2)	Polygenic		(3)	Oligogenic	(4)	Horizontal		
163.	A sp	peculator who ex	cepts t	hat the price	es of a	secu	rity would fall by	y a nex	t statement day		
	(1)	Bull	(2)	Stag		(3)	Bear	(4)	Lame duck		
164.	Whi	ch variety of on	ion is r	ecommende	ed for	early	rabi season (Rar	ngada)	?		
	(1)	N-2-4-1			(2)	Phu	le Baswant				
	(3)										
165.	Prin	Principle of whole family approach envisages :									
	(1) Low income low risk measures										
	(2) Fulfilment of short term needs										
	(3) All inclusive development										
	(4)	Women empo	werme	nt 							
166.	In plant suspended growth which coincide unfavourable climate is known as :										
	(1) Quiescence (2)						ible dormancy				
	(3)	Spontaneous o	dormar —–—–	ncy 	(4)	Inna	ate 				
167.	For inducing more number of adventitious roots on cuttings of difficult to root crop growth regulator is mostly used.										
	(1)	Gibberellins			(2)		ole butyric acid				
	(3)	Abscissic acid			(4)	Ethy	ylene 				
168.	The process by which new ideas spread from origin to its ultimate users is known as :										
	(1)	Evolution			(2)		imilation				
	(3)	Diffusion ———————			(4)	Acc	ommodation —————				
169.		is the ac	•		ng pe	ople t	to cooperate tow	ards s	ome goal which		
	(1)				ring	(3)	Leadership	(4)	Complexity		
170.	Kor	nkan Durangi is	a varie	ety of		cro	o.				
	(1)	Colocasia		Pokla		(3)	Rajgira	(4)	Palak		

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171.	'Buchy Top' the disease of Banana is introduced in India from:											
	(1)	Pakistan	(2)	Banglades	h	(3)	Sri Lanka	(4)	China			
172.	The	bio-aesthetically	well p	lanned city	in Ind	dia is	:					
	(1)	New Delhi	(2)	Mumbai		(3)	Bangalore	(4)	Chandigarh			
<u>173.</u>		k out the name arashtra conditi		crop whice	ch is	not sı	itable for dryl	and cu	ltivation under			
	(1)	Ber	(2)	Pineapple		(3)	Aonla	(4)	Annona			
174.	The headquarter of Commonwealth Institute of Biological control is situated at											
	(1) Bangalore (India)				(2)	Trin	Trinidad (West Indies)					
	(3)	Durban (South	n Africa	a)	(4)	Syd	ney (Australia)					
 175.	Which one of the following is a parasite of insect ?											
	(1)	Braconidfly			(2)	Drag	gonfly					
	(3)	Chrysoperla			(4)	Pray	ring mantid	•				
176.	Which of the following fruit has 39% Fe in fresh form ?											
	(1)	Pomegranate	(2)	Date palm	n	(3)	Karenda	(4)	Grape			
177.	Yellowing of Plants due to lack of light is called											
	(1)	Chlorosis	(2)	Fasciation	ı	(3)	Albinism	(4)	Etiolation			
178.	A study of different communities living in a particular climate is known:											
	(1)	Community ed	cology		(2)	Pop	ulation ecology					
	(3)	Biome ecology			(4)	Gen	e ecology					
<u> </u>	. What for e-learning is useful ?											
	(1) Class room education (2)						Out of school education					
	(3)	Marketing			(4)	Scie	ntific informati	on				
180.	Mos	st fresh vegetable	es and	fruits are :								
	(1) Low in moisture, protein and fat								•			
	` '											
	(2)	High in moist	ure, pro	otein and fa	t ·							
	. ,	High in moist High in moist				fat						

181.	Resistance to organophosphates, carbamates and pyrethroids can be overcome by										
	(1)	Dioxyphenyl			(2)	Trip	henyl Phosphate	.			
	(3)	Piperonyl Buto	kide		(4)	_	ıtyl Carbamates				
182.	The capacity of the seed to remain capable of germination for some specific period of time is called as										
	(1)	Seed viability	•		(2)	Seed	l testing ·				
	(3)	Seed germination	on		(4)	Seed	dormancy				
183.	Whi	ch of the followir	ng sm	ut is interve	rnally	seed-	borne ?				
	(1) Loose smut of Sorghum					Smu	it of pearl millet				
	(3)	Smut of maize			(4)	Loos	se smut of wheat	;			
184.	One	of the oldest met	hods	ušed for pre	serva	tion o	f foods is:				
	(1)	Steaming	(2)	Sun drying	g	(3)	Chilling	(4)	Irradiation		
185.	It me	eans feeling of ar	indiv	vidual towai	rds or	agair	nst something :				
	(1)	Attitude	(2)	Emotions		(3)	Prejudices	(4)	Interest		
. 186.	The	The suitable temperature for tuberization in potato is :									
	(1)	28-30°C	(2)	18-20°C		(3)	22-24°C	(4)	10-15°C		
187.	The	social tendency t	o resi	st changes a	nd ne	w or	improved practic	es resi	ults in :		
	(1)	Competition	(2)	Cultural la	ag	(3)	Assimilation	(4)	Migration		
188.	The movement of water through microspores of growing medium owing to the adhesion of water molecules to the medium is called as										
	(1) Gravitational water			(2)	Cap	illary water					
	(3)	Available water	r		(4)	Nor	ne of above				
189.	Whi	ch flower crop is	comr	nercially cul	tivate	d in p	oolyhouse ?				
	(1)	Marigold	(2)	Jasmine		(3)	Gerbera	(4)	Tuberose		
190.	Enzy	me causing rand	id fla	vour to milk	and	milk j	products :				
	(1)	Amylase	(2)	Phosphata	ase	(3)	Lipase	(4)	Protease		
191.		sweet oranges a ection against pl			anges		is the be	st roo	stock used for		
	(1)	Jambheri	_		(2)	Ran	gapur lime				
	(3)	Grape fruit			(4)	Swe	et orange seedlir	ng .			

1,2.	In extension education, which one of (1) Autocratic approach						nocratic appr			
	(3)	Lessaiz fair			(2) (4)		e of the abov			
 193.	The cell derived through fusion of one male and one female gamete with 2X chromosomonumbers which develops into new individual through mitosis is called									
	(1)	Zygote	(2)	Egg cell		(3)	Seed	(4)	Pollen	
 194.	Whi	ch growth reg	ulator is	commercia	lly uti	lised f	or profuse ro	oting in g	uava layers ?	
	(1)	IBA	(2)	GA		(3)	CCC	(4)	2, H-D	
195.	— Wha	it is the recom	mended	temperatur	e of A	V at t	he time of co	llection of	semen ?	
	(1)	7°C	(2)	25°C		(3)	45°C	(4)	39°C	
 196.	In pedigree breeding single plant is selected in which of following generation?									
	(1)	F ₉	(2)	F ₃		(3)		(4)	F_4	
197.	The varieties Diana and Dinkar are improved varieties of commercial importance of crop.									
	(1)	Mango	(2)	Annona		(3)	Citrus	(4)	Fig	
198.	He is the grass root extension worker in T and V system :									
	(1) Extension officers					Subject matter specialists				
	(3)	Village exter	nsion wo	rker	(4)	Farr	ner himself			
 199.	Which of following root-stock is used for preparation of Rose Standard ?									
	(1)	Rosa rubigino	· ·		(2)	-	nultiflora			
	(3)	R. bourbonin	a		(4)	Nor	ne of these			
200.	A co		prevalent	in Pakistar	n now	causi	ing threat to	cotton gro	wers in Punjab	
	(1)	Anthracnose	2		(2)	*Bact	erial blight			
	(3)	Wilt			(4)	Leaf	f curl virus			