Krishiratna AgriculturalClasses (MCAER Test Series -9)

1	Sola	r energy utilization is high In	state of cron	,
1	A.	Germination	C.	vegetative
	В.	flowering	D.	maturty
2		and Hailstroms occur due to presence		
4	A.	cumuls	C.	Cirrus
	В.	Nimbus	D.	cumulonimbs
3		id reponsible for contineous precipita		cumurommos
3	A.	Nimbostratus	C.	cumuls
	В.	cumulus	D.	cumulonimbus
4		ner rainfall gererally received in	D.	Cumulommous
-	A.	10 N and S of equator	C.	20-30 Nand S of equator
	A. B.	10-20 N and S of equator	D.	All of these
_		-		
5	Бу С А.	overing the soil with mulches soil ten Decreases	iperature gets C.	
				No change
,	В.	Increases	D.	Increases and then decreaes
6		ne poor's man substitute for ghee	C	S
	A.	Groundent	C.	Sesamum
_	B.	Soybean	D.	Sunflower
7		more scientific method to judge matu	-	
	A.	Brix reading	C.	Hand refractometer reading
_	В.	duration of crop	D.	Arrowing
8	Nipp	oing of gram is done 30-35 day after s	owing	To promote more branching and there by
	A.	To promote Height	C.	To promote more branching and there by inceasing the yield
	D	_	D	
Λ	B.	To collect mallic acid	D.	To induce flowering
9		m crop require seedbed.	C	Dough and alouded
	A.	Loose and porous	C.	Rough and clouded
10	В.	Fine and compact	D.	None of above
10		ainfed agriculture crop failure is due		
	A.	Late onset of mansoon	C.	Low moisture retension
	В.	dry spell	D.	Inadequate and uneven distribution of rainfall
11		ight resistant varieties open their stor		
	Α.	Evening	C.	Late afternoon
	В.	Early morning	D.	Night
12		pastoral system include the compone		
	A.	Crop + trees	C.	Crop + trees + pasture + animals
	В.	Trees + Pasture + animal	D.	Crop + trees + Pasture
13		ch method is most suitable to increas		•
	A.	Deep placement	C.	Drilling
	В.	Broad casting	D.	Band Placement
14	Crop	pping scheme refers to		
	A.	List of crops	C.	Plan of enterprises
	B.	Crops Plan	D.	Plan of operations
15	Any	subsidiary crop grown in association	with a main o	crop is called as
	A.	supplementary crop	q	Mixed crop
	B.	intercrop	D.	Companion crop
16	In A	dditive series of intercropping systen	ı plant popula	tion of main crop is as compared to
16		mmended population in sole crop		
	A.	Less	C.	more
	B.	Double	D.	Same

17		is the main objective of mix farming		
	<u>A.</u>	Sustainability	C.	diversification
	В.	commercial	D.	subsistance
18	Test	weight of wheat seed is		
	A.	25	C.	40
	B.	21	D.	None
19	Whic	h of the following mutant variety of wheat		
	A.	Sharbati sonora	C.	lerma rojo
	B.	Sparrow	D.	None
20	Botar	nical name of waxy corn is		
	A.	zea mays indurata	C.	zea mays cerating
	B.	sea may pedentata	D.	zea mays tunicata
21	which	n state rank first in case of area and produc	tion of	sorghum
	A.	Maharashtra	C.	Rajsthan
	B.	Gujrat	D.	kernataka
22	Bajra	a is pollinated		
	A.	self	C.	cross
	B.	often cross	D.	none
23	Avro	dhi is variety of		
	A.	Groundnut	C.	Green gram
	B.	Chickpea	D.	Pigeon pea
24	Origi	n of pigeon pea is		
	A.	Africa	C.	China
	В.	India	D.	USA
25		h of the following crop have lowest harvest		~ -
	A.	Groundnut	C.	Green gram
	В.	Chickpea	D.	Pigeaon pea
26		35 is variety of	~	~ .
	A.	Groundnut	C.	Soybean
	В.	Chickpea	D.	Pigeaon pea
27		in percentage of lentil is	C	400/
	A.	18%	C.	40%
20	В.	20%	D.	25%
28		ing is related to which of the following crop		Diagon and
	А. В.	Soybean Groundnut	C. D.	Pigeaon pea Maize
20			D.	Maize
29	A.	jai kisan is the variety of Sesamum	C.	Mustard
	л. В.	Sunflower	D.	Safflower
30		ower seed contain% oil	D .	Samower
30	A.	20%	C.	45-50%
	В.	24-36%	D.	60%
31		rpreneurs are not motivated by	Ъ.	0070
J1	A.	Loss	C.	Money
	В.	Profit	D.	Market
32		is the secretary of grampanchayat	2.	112011101
-	Α.	Sarpanch	C.	Extension officer
	В.	BDO	D.	Gram sevak
33		unit of society		
	A.	Group	C.	Community
	В.	Family	D.	Neighbourhood
34		cipatory Rural Appraisal is a		J
	A.	Individual process	C.	Both a and b
	B.	Collective process	D.	None of these
		- -		

35	5 The text book of extension education is written by			
	A.	Dhama and Bhatnagar	C.	S. V. Supe
	B.	G. L. Ray	D.	None of these
36	ABC o	of journalisam means		
	A.	Accuracy, Brevity, Clarity	C.	Accuracy, Brevity, Credibility
	B.	Accuracy, Brief, Clear	D.	Active, Brevity, Clear
37	Which	one of the following programme is essent	ial for j	udgment of conclusion
	A.	Reconsideration	C.	Evaluation
	B.	Analyze situation	D.	None of these
38	Family	y isgroup		
	A.	Primary	C.	Tertiary
	B.	Secondary	D.	All of these
39	The qu	uality of an individuals total behaviour is o	called as	S
	A.	Personality	C.	Atitude
	B.	Intelligence	D.	None of these
40	Basic 1	unit of sociology		
	A.	Family	C.	Group
	B.	Individual process	D.	Community
41	The pr	roduct of heredity and environment is call	ed as	
	A.	Intelligence	C.	Leadership
	B.	Personality	D.	Motivation
42	Majdo	oor manzil project was also known as		
	A.	Nilokheri attempt	C.	Etawah attempt
	B.	Gurgaon attempt	D.	Sevagram attempt
43	_	erson considered as father of PRA		
	A.	Neils Rolling	C.	Robert chambers
	В.	Van ben Ban	D.	Paul leagans
44		science centre is a synonyms of	~	
	A.	ATMA	C.	KCC
	В.	KVK	D.	None of these
45		development was started in the year		10.50
	A.	1950	C.	1952
4.0	B.	1958	D.	1948
46		form of news story writing is widely used		
	A.	Inverted pyramid	C.	Suspended interest form
47	B.	Chronological form	D.	None of these
47		nal Agricultural Innovation Project was la		
	A.	1990 1997	C. D.	1999 2000
48	B.	1997 nal Rural Employment Guarantee Scheme		
40	A.	2001	C.	2004
	В.	2003	D.	2005
49		rend in extension is towards	D.	2003
47	A.	Training people	C.	Self help
	В.	Privatization	D.	Earning money
50		is an example of	Ъ.	Laming money
20	A.	Achieved status	C.	Status image
	В.	Ascribed status	D.	None of these
51		part of maharashtra comes under warm		
31	A.	Marathawada	C.	Konkan
	В.	Vidharbha	D.	Westen maharashtra
52		of the following crop is propagated by bu		Journal Marie
~=	A.	Mango	C.	Guava
	В.	Pomogranate	D.	Sweet orange
		- - 0		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~

Whi	ich of the following growth regu	lator used to increa	ase fruit size
A.	GA	C.	NAA
B.	IBA	D.	2,4-D
In q	uincux system which tree is plar	nted at the center o	f square
A.	First	C.	Fifth
B.	Second	D.	Fourth
Whi	ich of the graft combination com	nes under lower por	rtion
A.	Mother	C.	Sucker
B.	Scion	D.	Stock
Whi	ich of the following cultivation p	ractice in market v	vegetable gardening
A.	Less extensive	C.	Intensive
B.	Extensive	D.	Less intensive
Car	rot is rich sourse of		
A.	Vit A	C.	Vit D
B.	Vit B	D.	Vit E
Parl	bhani Tejas is a variety of		
A.	Tomato	C.	Bhendi
B.	Chilli	D.	Brinjal
Red	colour in tomato is due to		•
A.	Capsanthin	C.	Lycopene
B.	Phosphorus	D.	Nitrogen
Per	hectare plant population is main	ntained by	_
A.	Thinning	C.	Weeding
B.	Gap filling	D.	Pruning
Whi	1 6	of onion is recomm	ended for kharif season in maharashtra
A.	N-2-4-1	C.	Red globe
B.	N-5-7-1	D.	N-491
In g	eneral which of the following ve	getable garden is n	ot common in maharashtra
A.	Market garden	C.	Floating vegetable garden
B.	Truck vegetable garden	D.	Vegetable garden for seed production
Jam	nagar is variety of		
A.	Onion	C.	Potato
B.	Garlic	D.	Sweet potato
	centration of one gram growth i	regulator dissolved	÷
A.	1 ppm	C.	1000 ppm
В.	10 ppm	D.	10000 ppm
	ich of the following is a dryland		II
A.	Potato	C.	Garlic
В.	Onion	D.	None of these
	ns ae the rich source of	2.	1,0110 01 01200
A.	Protein	C.	Minerals
В.	Oil	D.	Salt
	an Institute of Horticulture Res		
A.	Mysore	C.	Pune
В.	Nagpur	D.	Banglore
	ich of the following vegetable is		_
A.	Brinjal	C.	Bitter guard
В.	Cauliflower	D.	Chilli
	ich is national fruit of india	D.	Cimii
A.	Mango	C.	Papaya
A. B.	Banana	D.	Cashew nut
	b rot of cabbage generally obser		Cashew nut
A.	Loam soil	ved in C.	Acidic soil
A. B.		C. D.	
D .	Sandy soil	υ.	Clay soil

	composition of colostrum change urition but it takesdays for		to normal milk within 3-4 days follow
A.	8	C.	12
В.	10	D.	5
	ch of the following standard is co		
A.	AGMARK	mpuisory for ma C.	MCAER standard
A. B.	PFA standard	D.	ISI standard
		D.	131 Standard
Aciu A.	ity in milk is not attributed to	C	Casain
A. B.	Carbon diaoxide Citric acid	C. D.	Casein Acetic acid
			Acetic acid
	nest lactose percentage is found in		Human
A.	Sheep	C.	Human
B.	Cow	D.	Buffelo
	er content in paneer is about		6704
A.	70%	C.	67%
В.	45%	D.	92%
	production is maximum in	~	100
A.	UP	C.	MP
B.	AP	D.	Punjab
	milk is generally richer than buf		
A.	Fat	C.	Minerals
В.	Carotene	D.	Protein
Fat p	percentage in human milk is abou		
A.	4.25%	C.	3.75%
B.	1.59%	D.	1.14%
Enzy	me uses in digestion of milk case	in is called	••••
A.	Pepsin	C.	Renin
B.	Trypsin	D.	Oxytocin
Fat p	percentage in ghee is		
A.	81%	C.	97%
B.	92%	D.	99.50%
Fat i	n milk is present in		
A.	Colloidal form	C.	Emulsion form
B.	Solution form	D.	None of these
High	fat product of milk is		
A.	Milk powder	C.	Cheese
B.	Ghee	D.	Paneer
The	protein content of milk colostrun	ı istimes as	that of normal milk
A.	1 to 2	C.	3 to 5
В.	2 to 3	D.	4 to 6
	ometer is the instrument used for		
A.	Measuring purity of milk	C.	Measuring refractive index of milk
В.	Measuring density of milk	D.	Measuring fat % of milk
	lactation milk contain		
A.	More chloride	C.	Less fat content
В.	More lactose	D.	More water
	strum containtimes of		
A.	2 to 6	C.	8 to 12
A. B.	6 to 10	D.	5 to 15
			J to 13
	entage of fat is minimum in the n		Langua
A.	Haryana	C.	Jersy

D.

H.F.

Nagori

B.

88		Milk is a milk in which the vit D c	ontent has l	peen increased by exposure to UV-rays
	A.	Fortified	C.	Irradiated
	B.	Vitaminised	D.	None of these
89	Buffa	alo milk contain approximately	% of w	vater
	A.	92-93	C.	87-88
	B.	90-91	D.	84-85
90	The l	bacteria count in milk is maximum in	•••••	
	A.	Fore milk	C.	Last milk
	B.	Middle milk	D.	Whole milk
91	In gr	een plants photosynthesis takes place i	'n	
	A.	Chloroplast	C.	Leuicoplast
	B.	Chromoplast	D.	None of these
92	Mitr	ochondria are sites of the oxidation of		
	A.	Carbohydrate	C.	Lipids
	B.	Proteins	D.	All of these
93	In m	itosis the longest phase is		
	A.	Prophase	C.	Anaphase
	B.	Metaphase	D.	Telophase
94	Aneu	ploidy refers to		
	A.	Nullisomics	C.	Polysomics
	B.	Monosomics	D.	All of these
95	Sex c	chromosome are also known as		
	A.	Autosomes	C.	Lysosomes
	B.	Allosomes	D.	Ribosomes
96	It is t	the Ist stable compound of C4 pathway	7	
	A.	3 PGA	C.	PEP
	B.	4 OAA	D.	None of these
97	Resp	iratory Quotient of fat is		
	A.	1.33	C.	0
	B.	0.9	D.	0.7
98	Soyb	ean is type of plant		
	A.	Long day plant	C.	Day neutral
	B.	Short day plant	D.	None of these
99	Apic	al bud diminance is due to		
	A.	Cytokinine	C.	Auxin
	B.	Gibberlins	D.	Ethylene
100	Is the	e precursor of IAA		
	A.	Tryptophane	C.	Viloxanthin
	B.	Adenine	D.	None of these
101	The v	world food day is observed on		
	A.	21-Nov	C.	21-Mar
	B.	16-Oct	D.	16-Dec
102		book includes the list of endanger	ed spacies o	of plant and animals
	A.	Red data	C.	Black data
	B.	Blue data	D.	Yellow data
103	Place	e where organism lives in nature is call	ed as	•
	A.	Ecosystem	C.	Habitat
	B.	Food web	D.	Food chain
104	Worl	ld enevironment day is celebrated on		
	A.	1st June	C.	20th March
	B.	5th June	D.	14th March
105	Whe	n pollination and fertilization occurs in	n unopened	flower bud is known as
		-	C.	Homogamy
	A.	Chasmogamy	C.	пошодашу

106	Centr	al Institute for Cotton Research located at		
	A.	Delhi	C.	Culcutta
	B.	Chennai	D.	Nagpur
107	Self in	ncompatibility promotes		
	A.	self pollination	C.	Both a and b
	B.	Cross pollination	D.	None of these
108	Green	n revolution was successful in which crop		
	A.	Wheat	C.	Maize
	B.	Rice	D.	Both a and b
109	Role o	of wide hybridization in crop improvement	is	
	A.	Qualit improvement	C.	Yield
	B.	Pest and disease resistance	D.	All of these
110	Appli	cation of haploid in plant breeding for		
	A.	Development of pure line	C.	Indirect uses
	B.	Development of inbred	D.	All of these
111	Plant	tissue culture was first attempt by		
	A.	Skoog and miller	C.	Haberland
	B.	Karry mullis	D.	Cocking
112		ogenesis is the formation of		
	A.	Root	C.	Leaves
	В.	Shoot	D.	Flowers
113	_	nt cell without cell wall called		
	A.	Tropoplast	C.	Chloroplast
	B.	Protoplast	D.	Chromoplast
114		nethod of growing cells and tissues in vitro		
	A.	Tissue culture	C.	Gene clonning
44.	B.	Hybridization	D.	Gene therapy
115	_	e of growth curve is	C	77.1
	A.	T shape	C.	Z shape
117	B.	S shape or of modern economics is	D.	None of these
116			C	Varian
	A.	Smith	C.	Keynes
117	B.	Nicholson uthor of book "Wealth of Nation" is	D.	None of these
117	A.	Nicholson	C.	Keynes
	A. B.	Marshall	C. D.	Smith
118		governor of RBI was	D .	Silliui
110	A.	Arthur Lewis	C.	Rodan
	В.	O. A. Smith	D.	Phelps
119		indian governor of RBI was	D .	Петря
11)	A.	Narsimha	C.	C. D. Deshmukh
	В.	Subbarao	D.	Urjit Patel
120		P recommends the MSP for	ъ.	Orgit I ator
120	A.	24 crops	C.	22 crops
	В.	25 crops	D.	21 crops
121		d Trade Organization is located at	2.	21 010 ps
	Α.	Geneva	C.	Washington DC
	В.	Rome	D.	None of these
122	Land	development bank finance		
_	Α.	Short term loan	C.	Slong term loan
	B.	Medium term loan	D.	None of these
123	The h	ighest per capita income of farmer is in		
	A.	maharashtra	C.	Punjab
	B.	Gujrat	D.	None of these

124	Labo	our in farm management is an		
	A.	Passive factor	C.	Both a and b
	B.	Active factor	D.	None of these
125	Agri	culture year is		
	A.	1 April to 31 March	C.	1 June to 31 May
	B.	1 Jnuary top 31 December	D.	None of these
126	Land	l rent is an example of		
	A.	Variable cost	C.	Both a and b
	B.	Fixed cost	D.	None of these
127	As p	er the RBI norms% of t	he net bank credit s	should be deployed in agriculture
	A.	10%	C.	18%
	В.	15%	D.	20%
128	In pe	erfectly elastic demand is preser	-	
	A.	EP<1	C.	EP=1
	В.	EP=0	D.	None of these
129	Decr	ease in demand means less dem		
	A.	Same price	C.	Increase in price
	В.	Fluctuated price	D.	Decrease in price
130		cultural Census taken after eve	-	
	A.	10 years	C.	6 years
	В.	5 years	D.	4 years
131		tilizer containing any two plant		
	A.	Complete fertilizer	C.	Low analysis fertilizer
	В.	Complex fertilizer	D.	Incomplete fertilizer
132	_	cale was given by	-	
	A.	Sorenson (1909)	C.	Schofield (1909)
	В.	Sorenson (1935)	D.	Schofield (1935)
133		Mg and S are considerd as		
	A.	Primary nutrients	C.	Beneficial nutrients
	В.	Secondary nutrients	D.	Micro nutrients
134		is an explosive fertilizer	_	
	A.	Amm. Nitrate	C.	DAP
	В.	CAN	D.	Urea
135		t prominent group of soils in Inc		
	Α.	Red soils	C.	Laterite soils
	В.	Black soils	D.	Alluvial soils
136		onutrient deficient in indian so		7
	A.	Fe	C.	Zn
105	B.	Mn	D.	Culcutta
137		nent contributing to disease and	U	
	A.	N	C.	K
120	B.	P	D.	None of these
138		nent available in both anion and		
	A.	N	C.	K
120	В.	P	D.	None of these
139	_	naemoglobin in root nodules is r	•	
	A.	N fixation	C.	Water absorption
440	В.	Transport of Co2	D.	Nutrient assimilation
140		ker nodules are mostly found in		T
	A.	Red soils	C.	Laterite soils
	B.	Black soils	D.	Alluvial soils
141	_	most mineral horizon is		D.H
	A.	O-Horizon	C.	B-Horizon
	В.	A-Horizon	D.	C-Horizon

142	Pern	nissible limit of soil loss by water is	tonnes/	ha
	A.	12	C.	14
	B.	10	D.	8
143		Fertilizers should applied in redu	iced zone	
	A.	Nitrate	C.	Ammonical
	B.	Nitrite	D.	Amide
144	Inhe	erent capacity of soil to supply adequate	nutrients	for plant growth is known as
	A.	Soil dedology	C.	Soil edaphology
	B.	Soil fertility	D.	Soil productivity
145	Rela	tive proportion of soil particles known	as	
	A.	Soil texture	C.	Soil particle density
	B.	Soil structure	D.	Bulk density
146	Unco	onsolidated mass of rock iscalled as	••••	
	A.	Regosol	C.	Parent rock
	B.	True soil	D.	Regolith
147		is useful in fixing nitrogen from air i	n non legu	minous crops
	A.	Rhizobium	C.	Clostridium
	B.	Azospirillum	D.	Azatobactor
148	Add	ition of organic matterbulk de	ensity	
	A.	Decreases	C.	Not affect
	B.	Increases	D.	Both a and b
149	Desi	red size of soil sample for soil testing is		
	A.	750 gm	C.	1000 gm
	B.	500 gm	D.	250 gm
150	The	insoluble fraction of organic matter is.	•••••	-
	A.	Fulvic acid	C.	Humin
	B.	Humic acid	D.	All of the above
151	The	term morling refers to		
	A.	Application of sand to clay soil	C.	Application of gypsum to alkali soil
	B.	Application of clay to sandy soil	D.	Application of lime to acid soil
152	Zinc	deficiency is common in		
	A.	Submerged soil	C.	Pity soil
	B.	Calacareous soil	D.	Marshy soil
153	In ca	ase of nitrogen when C:N ratio exceed 3	0:1	occurs
	A.	Mineralization	C.	Both a and b
	B.	Immobilization	D.	Nitrification
154	•••••	is classified as concentrated organic	manure	
	A.	FYM	C.	Sewage and sludge
	B.	Night soil	D.	Birdguano
155	High	nest nitrogen % found in		
	A.	Groundnut cake	C.	Sunflower cake
	B.	Cottonseed cake	D.	linseed cake
156	Size	of revenue chain is		
	A.	66 ft	C.	100 ft
	B.	33 ft	D.	None of these
157	Rete	ension time of slurry in a biogas plant		
	A.	30 days	C.	90 days
	B.	40 days	D.	45 days
158	Cent	tral Institute of Post Harvest Engineeri	ng and Tec	chnology (CIPHET) is located at
	A.	Hissar	C.	Ludhiana
	B.	Bundi	D.	None of these
159		is a machine which cuts the crops ar	ıd ties then	into neat and inform uniform sheaves
159	 A.	is a machine which cuts the crops an Mover	nd ties then C.	into neat and inform uniform sheaves Reaper binder

160	It is machine to cut harbage crops and leave them in swath is called as					
	A.	Reaper	C.	Sickle		
	B.	Mover	D.	None of these		
161	Head	is the fusion ofsegments				
	A.	7	C.	5		
	B.	6	D.	3		
162	The J	ohnsons organ is present on				
	A.	Leg	C.	Wing		
	B.	Antenna	D.	None of these		
163	The b	asal segment of leg is				
	A.	Pedicel	C.	Scape		
	B.	Coxa	D.	Trrochanter		
164	The ty	ype of wings found in adult butterflies				
	A.	Scaly wing	C.	Tegmina		
	B.	Membranous wing	D.	Elytra		
165	Centr	e of locomotory organ of insect is				
	A.	Head	C.	Abdomen		
	B.	Thorax	D.	All of the above		
166	Study	of insect is called as				
	A.	Botony	C.	Entomology		
	B.	Zoology	D.	None of these		
167	Which	h suture is called as inverted Y shape sutur	e			
	A.	Clypio-labral suture	C.	Fronto-clypial suture		
	B.	Epicranial suture	D.	Post occipital suture		
168	Moult	ting is known as				
	A.	Metamorphosis	C.	Preying		
	В.	Ecdysis	D.	None of these		
169	Grass	hopper possesstype of legs				
	A.	Jumping	C.	Digging		
	B.	Walking	D.	Running		
170		of antennae in Cockroach is				
	A.	Filiform	C.	Moniliform		
	B.	Setaceous	D.	Clavate		
171		pair of wings in house fly is modified into	_			
	A.	Halter	C.	Tegmina		
	В.	Elytra	D.	Hemelytra		
172		is the father of taxonomy	~	- .		
	A.	Carlous Linnaeus	C.	Darwin		
4=0	B.	Aristotle	D.	Mayr		
173		najor component of insect cuticle is	C	D		
	A.	Chitin	C.	Protein		
154	B.	Lipids	D.	Fatty acid		
174		ntenna are absent in order	C	C-111-11-		
	A.	Thysanura	C.	Collombolla		
155	В.	Diplura	D.	Protura		
175		umbers of apterygota insect order are	C	4		
	A.	2 3	C.	4 5		
177	B.	of Ant lion is	D.	3		
176			C	Outhontono		
	A. B.	Isoptera Diptera	C. D.	Orthoptera Neuroptera		
177		l comes under	υ.	тчешорита		
177	Apmo A.	Coleoptera	C.	Thysanoptera		
	A. B.	Hemiptera	C. D.	Odonata		
	D .	Tempera	<i>υ</i> .	Odonata		

178	Types	of legs possess by preying mantid		
	A.	Jumping	C.	Walking
	B.	Raptorial or Preying	D.	None of these
179	Butte	rfly comes under		
	A.	Lepidoptera	C.	Hymenoptera
	B.	Coleoptera	D.	Thysanoptera
180	Name	of order of Termite		•
	A.	Isoptera	C.	Orthoptera
	B.	Diptera	D.	Hemiptera
181	Cell v	vall lack micro-organism		-
	A.	Bacteria	C.	Virus
	B.	Fungi	D.	MLO
182	Fathe	r of Indian mychology		
	A.	E. J. Butler	C.	K. C. Mehata
	B.	Mundakur	D.	R. S. Singh
183	Tung	ro disease of rice is spread by		
	A.	Nephotettix virescens	C.	Nilaparvata lugens
	B.	Thrips tabaci	D.	None of these
184	Which	h of the following is not disease of apple		
	A.	Bird eye	C.	Powdery mildew
	B.	Bunchy top	D.	Downy mildew
185	Yellov	w vein mosaic of okra is spread by		
	A.	Bemisia tabaci	C.	Aphids
	B.	Leaf hopper	D.	Animals
186	Heter	odera avenne is		
	A.	Root knot nematodes	C.	Cyst nematodes
	B.	Lance nematodes	D.	Lesion nematodes
187		of the following induce flower abnormality		
	A.	Downy mildew of mustard	C.	Green ear of bajara
	В.	white rust of crucifers	D.	Both B and C
188		na is disease of banana is prevented by		
	Α.	Sptying zinc	C.	Sprying copper fungicide
	В.	Providing adequate irrigation	D.	Application of lime to soil
189		h of the following fungicide is not systemic		
	A.	Vitavax	C.	Thiram
100	B.	Benlate	D.	Topsin
190	_	port price for agricultural commodities ar		
	A. B.	ICAR DARE	C. D.	Agriculture Price Commission FAO
191		w revolution is associated with	D.	FAO
191	A.	Milk	C.	pulses
	A. B.	Cereals	C. D.	Oil seeds
192		is associated with	<i>υ</i> .	On seeds
192	A.	wheat	C.	Pulses
	B.	Sorghum	D.	mango
193		revoluation refers to	D.	mango
1)3	A.	Poultry	C.	Agriculture
	В.	Food Processing	D.	Fisheries
194		ony of breeder seed is	ъ.	Tisheries
1/7	A.	Foundation seed	C.	Nucleas seed
	В.	none	D.	Certified seed
195		nes are chemically	٠.	
-/-	A.	Fats	C.	Proteins
	В.	carbohydrates	D.	Vitamins
	-	· •	-	

196	The plant part to be cultured in vitro is known as						
	A.	Zygitic plant	C.	Miniature palnt			
	B.	Explant	D.	Infant palnt			
197	A Ch	aracter governed by one gene is called					
	A.	Polygenic	C.	Monogenic			
	B.	digenic	D.	Trigenic			
198	Most commonly and widely cultivated pulse crop in india is						
	A.	Redgram	C.	Pea			
	B.	Lentil	D.	Chickpea			
199	The crop which is usd both pulse and oilseed crop						
	A.	Soybean	C.	blackgram			
	B.	cowpea	D.	Arhar			
200	The l	The best green manuring crop is					
	A.	Guar	C.	Sunhemp			
	B.	Dhaincha	D.	Berseem			