PUNJAB PUBLIC SERVICE COMMISSION

Objective Type Test (Mar-2020) for Recruitment of Agriculture Development Officerin the Department of Agriculture and Welfare of Farmers, Government of Punjab

READ INSTRUCTIONS BEFORE FILLING ANY DETAILS OR ATTEMPTING TO ANSWER THE QUESTIONS.

Total Questions: 120 Time Allowed: 2 Hours

Candidate's Name	Question
Father's Name	Booklet Set
Date of Birth	
DD MM YYYY	
OMR Response Sheet No.	
Roll No.	Booklet Series No.
Candidate's Signature (Please sign in the box)	

INSTRUCTIONS

- 1. The candidate shall NOT open this booklet till the time told to do so by the Invigilation Staff. However, in the meantime, the candidate can read these instructions carefully and subsequently fill the appropriate columns given above in CAPITAL letters. The candidate may also fill the relevant boxes out of 1 to 9 of the Optical Mark Reader (OMR) response sheet, supplied separately
- 2. Use only blue or black ball point pen to fill the relevant columns on this page as well as in OMR sheet. Use of lnk pen or any other pen is not allowed.
- 3. The candidate shall be liable for any adverse effect if the information given above is wrong or illegible or incomplete.
- 4. Each candidate is required to attempt 120 questions in 120 minutes, except for orthopedically/visually impaired candidates, who would be given 40 extra minutes, by marking correct responses on the OMR sheet
- 5. The candidates, when allowed to open the question paper booklet, must first check the entire booklet to confirm that the booklet has complete number of pages, the pages printed correctly and there are no blank pages. In case there is any such error in the question paper booklet then the candidate should IMMEDIATELY bring this fact to the notice of the Invigilation Staff and obtain a new booklet of the same series as given earlier.
- 6. The serial number of the new Question booklet if issued for some reason should be entered in the relevant column of the OMR. The Invigilation Staff must make necessary corrections in their record regarding the change in the serial no. of Question booklet.
- 7. The question paper booklet has 17 pages.
- 8. The paper consists of total 300 Marks. Each question shall carry 2.5 marks. There are four options for each question and the candidate has to mark the <u>MOST APPROPRIATE answer</u> on the OMR response sheet.
- 9. There is no negative marking for wrong answers or questions not attempted by the candidate.
- 10. The candidate MUST READ INSTRUCTIONS BEHIND THE OMR SHEET before start answering the Questions and check that two carbon copies attached to the OMR sheet are intact.

Section I

1.	For seed production of maize hybridParkash, the parental lines and seed rate/ acre should be					
	a)	CM 139 (6 Kg.) and	CM 140 (2 Kg.)			
	b)	CM 40 (6 Kg.) and	CM 20 (2 Kg.)			
	c)	CM 5 (5.5 Kg.) and	d CM 20 (2.5 Kg.)			
	d)	CM 5(6 Kg.) and Cl	M 200 (2 Kg.)			
2.	The fin	rst stable product of C	C ₃ pathway is			
	a)	Phosphoglycerate		b)	Oxaloacetate	
	c)	Pyruvic acid		d)	Malate deydragenase	e
3.	Highes	st green fodder yieldi	ng variety ofberseem			
	a)	BL 1	b) BL 22	c)	BL 42	d) BL 180
4.		one of the following of chickpea?	ng strategies is unsuitab	ole f	For the management	of 'Ascochyta
	a)	Timely sowing to av	oid the early drought			
	b)	Destruction and bur	ial of diseased crop resid	ues	by deep tillage	
	c)	Spraying of NPV (N	Juclear Polyhedrosis Viru	ıs) (on the crop	
	d)	Cultivation of resist	ant varieties			
5.	Which	one of the following	is "Macaroni Wheat"?			
	a)	Triticumaestivum		b)	Triticum durum	
	c)	Triticumdicoccum		d)	Triticumsphaerococo	cum
6.	The fo	liar cover at the top l	ayer of the crop plants is	refe	erred as:	
	a)	Foliage canopy		b)	Plant canopy	
	c)	Crop canopy		d)	Leaf area index	
7.	Spray	of Bacillus thuriengi	ensis is suggested to man	age	the:	
	a)	Pod borer of chickpe	ea	b)	Tungro virus of rice	
	c)	Aphid of mustard		d)	Phyllody of sesame	
8.	Which	of the following is n	ot a fiber crop?			
	a)	Crotalarriajuncea		b)	Agave sisalana	
	c)	Corchoruscapsularis	3	d)	Lens esculentaMoee	ench

9.	As perSeed Standards seed of rice is	for Certified Seed, the	maximum number of we	eed seeds in one kg
	a) 5	b) 10	c) 15	d) 20
10.	Isolation distance for pr	roducing foundation see	ed ofbajra hybrid	
	a) 400 meter	b) 600 meter	c) 800 meter	d) 1000 meter
11.	The optimum sowing ti	me of 'toria' in Punjab	is:	
	a) Whole Septemb	er	b) Whole October	r
	c) Whole Novemb	er	d) October – Nov	rember
12.	'DWRB 123' is a newl brewing industry.	y released variety of	crop, part	ticularly suitable for
	a) Wheat	b) Sorghum	c) Oats	d) Barley
13.	Early-Maturing Variety disease and tolerant to the	_	to most of the prevalentp	pathotypes of red rot
	a) CoPb 92	b) Co 118	c) CoJ 85	d) CoJ 64
14.	b) Simultaneous soc) Simultaneous so	owing and spray of pre	emergence herbicide in d emergence herbicide in ra rtilizer in direct seeded ri rtilizer in wheat	aya
15.	Sowing of wheat in star	nding rice/basmati rice	requires	
	a) 40 kg. seed /acr	e	b) 45 -50 kg seed	/ acre
	c) $55 - 60 \text{ kg seed}$	/acre	d) 75-80 Kg. seed	l / acre
16.	the crop configuration aa) Economical determinantb) Biological determinantc) Regional determinant		stem em	
17.	Linseed cultivation is n	nainly confined to		
	a) Amritsar and Lu	ıdhiana districts		
	b) Gurdaspur, Hos	hiarpur and Ropar distr	icts	
	c) Patiala and Lud	hiana districts		
	d) Bhatinda, Abho	r and Fazilka districts		

C-3

ADO-2020

	a)	Weedicide for cor	trolling broad weeds			
	b)	Used for manager	nent of stored grain ins	sects		
	c)	Nematicide for co	ntrolling nematodes			
	d)	Fungicide for con-	trolling plant diseases			
19.		_	disease is easily recog		y the appearan	ce of long whip-like
	a)	Red rot	b) Wilt	c)	Smut	d) Leaf scald
20.	Wheat	variety suitable for	r growing under popla	r plantati	ion	
	a)	PBW 677		b)	PBW 725	
	c)	Both A and B		d)	C 306	
21.	For pr	oper control of wee	ds, it is always necess	ary to us	e	
	a)	Flood jet or flat fa	n spray nozzles	b)	Fixed type hol	llow cone nozzle.
	c)	Double swirl spra	y nozzle	d)	Adjustable no	zzles.
22.	Chemi	icallyAmistar Top 3	325 SC is a	nd used	for controlling	
	a)	Azoxystrolin for c	ontrolling Karnal Bun	t of whe	at	
	b)	Azoxystrolin for c	ontrolling leaf blight i	n cotton		
	c)	Difenconazole for	controlling leaf blight	in cotto	on	
	d)	Both B and C				
23.	The in	tensity of crop rota	tion can be computed	by using	the following f	formula:
	a)	100 (Number of c	rops in the rotation / N	lumber o	of years of the re	otation)
	b)	100 (Area under e	ach crop in the rotation	n / Numl	ber of years of	the rotation)
	c)	100 (Number of y	ears of the rotation / N	lumber o	of crops in the re	otation)
	d)	100 (Number of y	ears of the rotation / A	rea unde	er each crop in	the rotation)
24.	The co	opper deficiency in	wheat under rice-whea	at system	n in sandy soils	can be corrected by
	a)	Soil application of	f 25 Kg cuso ₄ / ha	b)	Soil application	on of 25 Kg cuso ₄ / ha
	c)	Foliar application	of 0.2 % cuso ₄	d)	Foliar applicat	tion of 0.5 % cuso ₄
25.	PAU 8	381 is an early matu	ring variety of			
	a)	Mungbean	b) Pigeonpea	c)	Ricebean	d) Soyabean

18. What is Phostox in?

26. In the intercropping of Gobhisarson + Toria, the crops are sown in alternate rospacing of:					nate rows at a	
	a)	15.0 cm	b) 22.5 cm	c)	35.0 cm	d) 42.5 cm
27.		is a serious disease reducing the incide	e in pigeon pea. Which once of this disease?	one	of the following mea	asures may not
	a)	Adoption of three t	o four-year crop rotation			
	b)	Adoption of mixed	cropping with sorghum			
	c)	Adoption of diseas	e resistant varieties			
	d)	Adoption of mulch	ing with pigeon pea trash			
28.		one of the follow d of irrigation	ring is not the limitation	i fo	r wide scale adoption	on of sprinkler
	a)	Undulated fields				
	b)	High wind velocity	7			
	c)	Large amount of di	ssolved salts			
	d)	High initial investr	nent and operating cost			
29.	The ex	cample of augmentat	tion cropping is			
	a)	Maize + Cucurbits		b)	Pearlmillet + greeng	gram
	c)	Berseem + forage b	orassica	d)	Wheat + chickpea	
30.	At wh	at stage <i>Bagradahila</i>	risattacks mustard crop			
	a)	Germinating crop i	n October			
	b)	Mature crop in Ma	rch-April			
	c)	Flowering stage				
	d)	Germinating crop i	n October and again on n	natu	re crop in March-Apr	il.
31.	Plough	n Pan is developed d	ue to			
	a)	Repeated puddling		b)	Use of surplus resid	ue as a mulch
	c)	Green manuring		d)	Use of gypsum	
32.	To get	higher seed yield in	berseem, the crop should	l be	sprayed	
	a)	Two sprays of 2%	urea at weekly interval, st	tarti	ng from flower initiat	tion
	b)	Two sprays of 2% initiation.	Potassium nitrate at week	ly iı	nterval, starting from	flower
	c)	Two sprays of 7.5	g of Salicylic acid using 1	00 1	litres of water per acre	e.
	d)	Either B or C				

33.		variety which had tr ight and heat stress b		•		level of tolerance
	a)	HD 229	b) PBW 343	c)	C 306	d) PBW 550
34.	The in	ter-row space betwee	en two adjacent rows	s of the b	ase crop in paired	row planting is
	a)	Reduced		b)	Increased	
	c)	Equal		d)	None of the abov	e
35.	Which	one is not true for ca	anola type varieties o	of <i>Brassi</i>	ca?	
		Less than 2 % eruci	• •			
		Less than 30 micro		s per grai	m defatted meal	
		Raya variety RCL 3	•			
	,	Oil rich in erucic ac	• •	1		
26	,		C		т	
36.		one of the following	•		tion in Lucerne?	
		Take the last cutting				
	b)	Stop irrigation after ensure good seed yi	_	arrest tur	ther vegetative gro	owth and thus
	c)	The seed crop should	ld be sown in rows 8	80 to 90 c	em apart.	
	d)	Harvest when two th	hird of the pods dry	up.		
37.	Extra e	early maturing maize	composite for sumr	ner seasc	on is	
	a)	Sangam		b)	Parbhat	
	c)	Paras		d)	Punjab Sathi 1	
38.		wer leaves become rency of	usty brown near the	base and	l ultimately dry up	in rice due to the
	a)	Zn	b) Fe	c)	N	d) K
39.	Gram	variety suitable forra	infed conditions			
	a)	PBG 7	b) GPF 2	c)	PDG 4	d) PBG 5
40.	Sterilit	ymosai is viral disea	se of which crop and	d is trans	mitted by	
	a)	Moong by white fly	,	b)	Arhar by eriophy	id mite
	c)	Moond by eriophyic	d mite	d)	Cowpea by aphid	I
41.	The be	est time for sowing of	f potato in Puniab is:	•		
		First fortnight of Se	-			
		Last week of Septer	-	r		
		Last fortnight of Oc			her	
	,	Second fortnight of		1110 (011)	1001	
	u)	Second fortingin of	1 10 10111001			

42.	India h	nas only one locust br	eeding season and that	is		
	a)	Summer breeding		b)	Winter breeding	
	c)	Spring breeding		d)	None of the above	
43.		variety of sugarcan rn districts of Punjab?	e should be planted	unde	r saline water condi	tions in south-
	a)	CoJ 85	b) Co 118	c)	CoJ 88	d) CoPb 92
44.			pterafrugiperda) is a p		at feeds in large num	nbers on leaves
	a)	Rice	b) Wheat	c)	Maize	d) Cotton
45.	-	ding upon the varie ranges between:	ty, the recommended	seed	rate for planting of	f sugarcane in
	a)	55 – 65 quintals/ hea	etare	b)	65 – 75 quintals/ hee	ctare
	c)	75 – 85 quintals/ hec	ctare	d)	85 – 105 quintals/ h	ectare
46.	Which	one of the following	statements is incorrect	t abou	t the desert locusts?	
	a)	They belong to the f	amily called Acrididae	;		
	b)	The life cycle comp	rises of four stages, i.e.	. egg,	caterpillar, pupa and	adult
	c)	The adult can consu	me the food equal to it	s body	y weight in a day	
	d)	solitary adults are br (mature)	own whereas gregario	us adu	alts are pink (immatu	re) and yellow
47.	The op	otimum time for sugar	rcane planting during t	he spr	ing season in Punjab	is:
	a)	Mid-September to e	nd of October	b)	Mid-November to e	nd of December
	c)	Mid-January to end	of February	d)	Mid-February to end	d of March
48.	Which		Spanish bunch variety	y, tole	rant to bud necrosis	viral disease in
	a)	M548	b) SG 99	c)	M522	d) M13
49.	Epipyr	ropesmelanoleuca is a	a parasitoid of			
	a)	Sugarcane leaf hopp	er	b)	Sugarcane whitefly	
	c)	Sugarcane root bore	er	d)	Sugarcane top borer	•
50.	Wiltin	g of tobacco due to w	rater logging is known	as		
	a)	Flaming	b) Floating	c)	Flooding	d) Flooping

51.	The ea	arly maturing variety	of potato is:			
	a)	KufriChamatkar		b)	KufriBadshah	
	c)	KufriKhyati		d)	KufriNavjot	
52.	Early 1	maturing maize comp	oosite suitable forrainfed	con	ditions	
	a)	PMH 2	b) Parkash	c)	Megha	d) PAC 751
53.	Groun	dnut aphid (Aphis cro	accivora) apart from gro	ound	nut it is a serious pes	st of
	a)	Cowpea		b)	Beans	
	c)	Pulses and safflowe	r	d)	All the above	
54.	Which	one of the following	g is essential element to t	he p	lants	
	a)	Strontium (Sr)		b)	Nickel (Ni)	
	c)	Chromium (Cr)		d)	Arsenic (As)	
55.	The qu	uantity ofSathi 10 WI	P (Pyrazosulfuron ethyl)	use	d for pre emergence v	weed control in
	a)	600 g/acre	b) 400 g/acre	c)	2000g/ acre	d) 60g/ acre
56.	Wheat	sowing using Happy	Seeder requires			
	a)	5-10 kg more seed p	per acre than recommend	led		
	b)	5 kg more DAP per	acre than recommended			
	c)	First irrigation at 25 to heavy soils	3-30 days in light soils ar	ıd at	30-35 days after sow	ing in medium
	d)	All the above				
57.	Which	of the following stat	ement is not true for sub	soil	ling in case of sugarc	ane?
	a)	It should be done or	nce in 3 to 4 years before	pre	paring the field	
	b)	It helps in breaking	hard pan			
	c)	Increase water infilt	ration and better root pe	netra	ation	
	d)	It is done by tractor	drawn sub soilerupto a d	leptl	n of 80-100 cm	
58.	Photop	period insensitive var	riety of rice			
	a)	Pusa Basmati 1121		b)	Pusa Basmati 1509	
	c)	Pusa Basmati 1637		d)	All the above	
59.	For gre	eenmanuring sunhem	p can be sown during			
	a)	January - February		b)	April- July	
	c)	August – November	r	d)	December – January	À

C-8

ADO-2020

60.	Perennial legume fodde		o)	Dawaaan	d) Ctrilo
	a) Cowpea	b) Clusterbean	G)	Berseem	d) Stylo
61.	Chemical promoting see				
	a) Potassium nitrat	2	b)	Potassium chloride	
	c) Sodium chloride		d)	Acetic acid	
62.	Sesame belongs to the p	lant family:			
	a) Pedaliaceae		b)	Asteraceae	
	c) Poaceae		d)	Chenopodiaceae	
63.	Seed rate for soybean				
	a) 25 - 30 Kg/acre		b)	15 - 20 Kg/acre	
	c) 10 - 12 Kg/acre		•	6 – 8 Kg/acre	
64.	Safflower oil is valued f	or its high			
•	a) Linoleic acid	01 103 111811	b)	Erucic acid	
	c) Saturated fatty a	cid	,	Essential oil	
C F	,		,		
65 .	Seed plot technique in p	*		Viena francisco	
	a) Large sized pota	10	,	Virus free seed	
	c) Insect free seed		u)	Fungus free seed	
66.	Which one of the follo cotton?	wing is the correct forr	nula to c	compute the ginning	percentage in
	a) [100 (yield of line)	nt in t/ha)/ (yield of cotto	on seed in	n t/ha)]	
	b) [100 (yield of file	ore in t/ha)/ (yield of cot	ton seed	in t/ha)]	
	c) [100 (yield of line)	nt in t/ha)/ (yield of seed	cotton in	n t/ha)]	
	d) [100 (yield of co	tton seed in t/ha)/ (yield	of seed	cotton in t/ha)]	
67.	Genetically the purest so	eed stock is			
	a) Basic seed		b)	Breeder seed	
	c) Foundation seed		d)	Registered seed	
68.	The amount of Ammoni	um Chloride required fo	or provid	ingone Kg-nitrogen	
	a) 2.2 kg	b) 6.2 kg	-	1.7 kg	d) 4 kg
	α, 2.2 kg	6) 0.2 kg	0,	ng	~/ INS
69.	For synchronous maturi	ty in summermoong stop	p last irri	gation	
	a) At about 35 days	s after sowing	b)	At about 45 days af	ter sowing
	c) At about 55 days	s after sowing	d)	At about 65 days af	ter sowing

70 .	'Parawilt' of cotton is:					
	a) Caused by a fung	us	b)	A physiological dis	orde	r
	c) Caused by a virus	S	d)	Caused by a mycop	olasm	na
71.	Extra-long staple hybrid	of cotton is				
	a) Mahalakshmi	b) Varalaxmi	c)	Dhanalaxmi	d)	Krishna
72.	Which of the following i	s ahexaploid species of	f wheat?			
	a) Triticumspelta		b)	Triticum durum		
	c) Triticumpersicum	1	d)	Triticummonococc	um	
73.	Application of super dig availability of	gested compost to acid	lic calcaı	reous and heavy soi	ls in	creases the
	a) N	b) P	c)	K	d)	Ca
74.	The incorrect combination	on of nutrient and defic	eiency sy	mptom is		
	a) P – Accumulation	n of free reducing suga	ır			
	b) K – Accumulatio	n of the diamineputrise	cine			
	c) Mg – Inter-veinal	chlorosis of older leav	res			
	d) Fe – Gray speck	n oats				
75 .	For preventing damage b	y shoot fly in sorghun	the seed	should be treated w	ith	
	a) 10 ml Slayer 30 I	FS (thiamethoxam) per	kg seed			
	b) Sulphur dust @ 4	g/kg seed				
	c) Bavistin 2g/Kg.se	eed				
	d) Thiram 2g/kg see	d				
76.	For higher yield and bet from	ter grain quality PR 12	24 and Pl	R 126 transplanting	shou	ıld be done
	a) 15-20 days old n	ursery	b)	25-30 days old nur	sery	
	c) 40-45 days old i	nursery	d)	50- 55 days old nur	sery	
77.	The 'grassy shoot disease	e' of sugarcane can be	prevente	d by:		
	a) Moist hot air trea	tment of seed-canes				
	b) Spraying of a suit	table fungicide				
	c) Spraying of a rec	ommended bactericide	;			
	d) Light trap					

78 .	Shattering andjassic	I tolerant variety of desi co	tton						
	a) LH 2076	b) LD 949	c) LD 1019	d) FDK 124					
79.	For mechanical har	vesting of sugarcane by sug	garcane harvester the crop	should be planted					
	a) 120 cm row	spacing							
	b) 120-30 cm p	paired row trench method							
	c) Either A or	В							
	d) Plant two ro	ws of sugarcane 30 cm apa	art in 20- 25- cm deep tren	nch					
80 .	White grub in maize	e can be controlled by							
	a) Phorate 10 % granules @15 kg/ ha mix in the soil before sowing								
	b) Carbofuramn 3 % granules @30 kg/ ha mix in the soil before sowing								
	c) Either A or B								
	d) Rogor 30 E0	C@ 500 ml/ ha spray							
81.	Which of the follow	ving is not a C 4 plant?							
	a) Maize	b) Sorghum	c) Sugarcane	d) Wheat					
82.	A Punjab farmer wants to grow 4 crops in a year, the most suitable crop rotation is								
	a) Rice- musta	rd – wheat – moong	b) Maize – potato	- wheat- moong					
	c) Maize- onio	n- wheat – cowpea	d) Cotton –toria-	wheat- moong					
83.	Synthetic pyrethroids should not be used for the control of rice insect pest because it increase the population of								
	a) Rice plant h	opper	b) Rice hispa						
	c) Grasshopper	•	d) Mite						
84.	Summerurdbean(B after	lackgram) in the central ar	nd sub mountainous tracts	of Punjab is sown					
	a) Potato/Toria	b) Sugarcane	c) Cotton	d) Wheat					
85.	Well rotten FYM co	ontains 40-50 % moisture a	and one ton of such FYM	supplies N, P and K					
	a) 4 kg Urea, 5	kg Superphosphate and 3	kg muriate of Potash						
	b) 4 kg Urea, 10 kg Superphosphate and 6 kg muriate of Potash								
	c) 2 kg Urea, 1	0 kg Superphosphate and 6	kg muriate of Potash						
	d) 4 kg Urea, 6 kg Superphosphate and 4 kg muriate of Potash								

ADO-2020 C-11

86.	Which	one of the following	is not a bunch type varie	ety (of ground nut?		
	a)	TG 37 A	b) SG 99	c)	M 552	d)	SG 84
87.	Which	one is not the princip	ple of system of rice inte	nsif	ication		
	a)	Reduced water appl	ication	b)	Increase organic mat	ter	
	c)	Increase plant densit	ty	d)	Early & healthy plan	ıt es	stablishment
88.		rbon rich porous pro rature in presence of l	duct obtained after the plittle or no oxygen is	oarti	al combustion of rice	e st	raw at low
	a)	Press mud		b)	Prali char		
	c)	Parli compost		d)	Prali wonder		
89.	Crop le	ogging is generally u	sed in				
	a)	Maize	b) Cotton	c)	Potato	d)	Sugarcane
90.	Which	of the following stat	ement is not true forsuga	rbee	et?		
	a)	Sugarbeet is the seco	ond largest sugar crop in	the	world, after sugarcan	e.	
	b)	It is a short duration	(6-7 months) sugar crop).			
	c)	The tropical sugarbe	eet hybrids have good po	tent	ial under Punjab cond	itio	ons
	d)	June to mid-July is	optimum time of sowing				
91.			op can be controlled by soon as yellow rust is not	-		the	e following
	a)	100 ml Opera 18.3 S	SE per acre	b)	200 ml Opera 18.3 S	Εp	er acre
	c)	200 g Caviet 25 WC	g per acre	d)	Either B or C		
92.	Which	of the following can	control of white rust in i	ape	seed and mustard cro	ps?	
	a)	Spray the crop with	250 g Ridomil Gold per	acre	e at 60 and 80 days aft	ter s	sowing
	b)	Dursban/Coroban 20	O EC				
	c)	Furadan 3 G					
	d)	Seed treatment with	thiram				
93.	Rice v	arietyPusa 44/ PeeliF	Pusa is no more recommo	ende	ed for cultivation in P	'unj	ab because
	a)	15- 20 % more wate	er requirement than PR va	ariet	ies		
	b)	Susceptible to all the	e prevalent pathotypes of	bac	cterial blight		
	c)	Both A and B					
	d)	Higher broken grain	percentage				

94.	Finger-and-toe disease and abortion in animals can be due to feeding of							
	a) Ergot disease affected fodder							
	b) Downy mildew affected fodder							
	c)	Shoot fly affect fode	der					
	ď)	High HCN at early	growth of the fodder					
95.	Suitab	le inter crops for autu	ımn planted sugarcane					
		Summer moongbear	1					
	,	Potato, raya, toria, g						
	,	Cotton	,					
		Pearmillet, pigeon p	oea, groundnut					
96.	Which	Thich of the following statement is not true for Dhaincha?						
	a) Punjab Dhaincha 1 is variety of dhaincha							
	b) Botanically it is Sesbania aculeata							
	c) It takes 250 days to mature							
	d)	It is used as a green	manure crop					
97.	The vertical side of the furrow made in the soil away from which the turned soil is thrown							
	is calle							
	a)	Furrow face	b) Furrow slice	c) Furrow sole	d) Furrow wall			
98.	The va	ariety of sugarcane w	hich has the ability of rat	tooning is				
	a)	Co-205	b) Co-419	c) Co-312	d) Co-453			
99.	Which one of the following strategies does not help in preventing the incidence of							
	'whitefly' in cotton?							
	a) Timely sowing b) Grawing whitefly telerent hybrids							
	b) Growing whitefly tolerant hybridsc) Late sowing							
	d) Clearing the wild vegetation/weeds around the fields							
	u)	Clearing the wild ve	egetation/weeds around t	ne neids				
100.	In Soybean-Peas-Summermoong cropping system the pea and moong should be sown during							
	 a) Pea during First fortnight of October and summer moong during second fortnight of March 							
	b)	Pea during First fort of March	tnight of November and	summer moong during se	econd fortnight			

C-13

ADO-2020

- c) Pea during First fortnight of November and summer moong during second fortnight of February
- d) Pea during First fortnight of October and summer moong during first fortnight of March

Section II

Directions: (Questions 101 to 104): Read the following information carefully to answer the given questions:

XYZ Ltd. Presently has three Accounts Assistants – A, B and C - and five Accounts Officers – D, E, F, G and H. Its management is planning to open a new office in another city using three Accounts Officers and two Accounts Assistants from its present staff. The following guidelines have been established to set up the new office:

- A and C are constantly finding faults with each other and should not be sent as members of the same team.
- C and E function well alone but not as a team. They should not be sent as members of the same team.
- D and G do not enjoy good relations. They should not be sent as members of the same (iii)

tean (iv) men		. •	promotion, they should not	be sent as		
101.	If C and F are moved to the new office, then what is the number of different teams that can be formed?					
	a) 1	b) 2	c) 3	d) 4		
102.	02. If C is sent to the new office, then which member of the staff cannot go with C?					
	a) D	b) F	c) G	d) H		
103.	Under the guidelines d	eveloped, which of	the following must go to the	new office?		
	a) B	b) D	C) E	d) G		
104.	If D goes to the new office, then which of the following is/are correct? 1) C cannot go 2) A cannot go 3) H must also go					
	a) 1 only	b) 2 only	C) 1 and 2	d) 1 and 3		
state	·	II given below it. Yo	estions below consists of a quot have to decide whether the			

n the statements are sufficient to answer the question.

Read both the statements and give answer

(a) If the data in statement I alone are sufficient to answer the question, while the data in statement II alone are not sufficient to answer the question;

ADO-2020 C-14

- (b) If the data in statement II alone are sufficient to answer the question, while the data in statement I alone are not sufficient to answer the question;
- (c) If the data either in statement I alone or in statement II alone are sufficient to answer the question; and
- (d) If the data given in both statement I and II together are not sufficient to answer the question;
- **105.** In a certain code, '13' means 'stop smoking' and '59' means 'injurious habit'. What do '9' and '5' mean respectively in that code?
 - I) '157' means 'stop bad habit'.
 - II)'839' means 'smoking is injurious'.
- **106.** How is D related to A?
 - I) B is the brother of A.
 - II)B is D's son.

Directions (Questions 107-108): In each of the following questions, two statements are given followed by three or four conclusions numbers I, II, III and IV. You have to take the given statements to be true even if they seem to be at variance from the commonly known facts and then decide which of the given conclusions logically follows from the given statements disregarding commonly known facts.

107. Statements: All aeroplanes are trains. Some trains are chairs.

Conclusions: I. Someaeroplanes are chairs.

II. Some chairs are aeroplanes. III. Some chairs are trains.

IV. Some trains are aeroplanes.

a) None follows b) Only I and II follow

c) Only II and III follow d) Only III and IV follow

108. Statements: All shares are debentures. No debenture is an equity.

Conclusions: I. No equity is a share.

II. Some debentures are shares.

III. No share is an equity.

a) Only I follows b) Only II follows

c) Only III follows d) All follow

109. In a row of 40 girls, when Komal was shifted to her left by 4 places her number from the left end of the row became 10. What was the number of Swati from the right end of the row if Swati was three places to the right of Komal's original position?

a) 22 b) 23

c) 25 d) None of these

110.	The term 'MANAV', which was in the news recently, is a								
	a) A database involving indigenous tribal groups								
	b)	A satellite launched by ISRO							
	c)	A human atlas project launched by the Department of Biotechnology (DBT), Government of India.							
	d)	A humanoid robot	crea	ted in Japan					
111.	The sex of a child is determined by the								
	a)	Chromosomes of th	ne fa	ther	b)	Chromosomes of th	e m	other	
	c)	Rh factor of the par	rents	5	d)	Blood group of the	fath	er	
112.	Fish ca	Fish can survive inside a frozen lake because							
	a)	a) Fish are warm blooded animals							
	b)	b) Fish hibernate in ice							
	c)	Water near the bot	tom	does not freeze					
	d) Ice is a good conductor of heat								
113.	Marsh gas, formed from decaying organic matter and also found in coal mines, is								
	a)	Carbon dioxide			b) Methane				
	c)	Ethane			d)	Carbon monoxide			
114.	The National Bureau of Plant Genetic Resources is located at								
	a)	Bangalore	b)	Jammu	c)	New Delhi	d)	Shillong	
115.	The substance made from only carbon is								
	a)	Sugar	b)	Acetic acid	c)	Graphite	d)	Methane	
116.	The three primary colours are								
	a)	a) Blue, green and red				Blue, yellow and red	and red		
	c)	Yellow, orange and	red		d)	Violet, indigo and b	lue		
117.	Who among Siddhartha, Nikunj, Vipul and Mukul is the Youngest? I. Vipul is younger than Mukul but older than Siddartha and Nikunj. II.Mukul is the oldest. III.Siddhartha is older than Nikunj.								
	a)	Only 1			b) Only I and II				
	c)	Only I and III			d)	All of these			

118.	Quinine, the commonly used drug for malaria, is obtained from a plant. What part of the plant yields the drug?						
	a) Leaves	b) Fruits	c) Root	d) Stem bark			
119.	The walls and ceiling of an auditorium are covered with fibrous material, such as glass fibre, to						
	a) Beautify the auditorium						
	b) Reduce the cost of construction						
	c) Make the auditorium fire-proof						
	d) Absorb sound and prevent echoes						
120.	Where is National Plant Protection Training Institute located?						
	a) Hyderabad	b) New Delhi	C) Jaipur	d) Bangalore			
		***	k				

ADO-2020 C-17