DO NOT OPEN THIS TEST BOOKLET UNTIL YOU ARE ASKED TO DO SO

Test Booklet Series





SPECIAL RECRUITMENT

SI. No.

T. B. C.: AAO (SR) - 1/21

1017

ASSISTANT AGRICULTURE OFFICER

PAPER - I

Time Allowed: 2 Hours

Maximum Marks: 100

: INSTRUCTIONS TO CANDIDATES :

- IMMEDIATELY AFTER THE COMMENCEMENT OF THE EXAMINATION, YOU SHOULD CHECK THAT THIS TEST BOOKLET DOES NOT HAVE ANY UNPRINTED OR TORN OR MISSING PAGES OR ITEMS ETC. IF SO, GET IT REPLACED BY A COMPLETE TEST BOOKLET OF THE SAME SERIES ISSUED TO YOU.
- ENCODE CLEARLY THE TEST BOOKLET SERIES A, B, C OR D, AS THE CASE MAY BE, IN THE APPROPRIATE PLACE IN THE ANSWER SHEET USING BALL POINT PEN (BLUE OR BLACK).
- 3. You have to enter your Roll No. on the Test Booklet in the Box provided alongside. DO NOT write anything else on the Test Booklet.
- YOU ARE REQUIRED TO FILL UP & DARKEN ROLL NO., TEST BOOKLET / QUESTION BOOKLET SERIES IN THE ANSWER SHEET AS WELL AS FILL UP TEST BOOKLET / QUESTION BOOKLET SERIES AND SERIAL NO. AND ANSWER SHEET SERIAL NO. IN THE ATTENDANCE SHEET CAREFULLY. WRONGLY FILLED UP ANSWER SHEETS ARE LIABLE FOR REJECTION AT THE RISK OF THE CANDIDATE.
- 5. This Test Booklet contains 100 items (questions). Each item (question) comprises four responses (answers). You have to select the correct response (answer) which you want to mark (darken) on the Answer Sheet. In case, you feel that there is more than one correct response (answer), you should mark (darken) the response (answer) which you consider the best. In any case, choose ONLY ONE response (answer) for each item (question).
- You have to mark (darken) all your responses (answers) ONLY on the separate Answer Sheet provided, by using BALL POINT PEN (BLUE OR BLACK). See instructions in the Answer Sheet
- 7. All items (questions) carry equal marks. All items (questions) are compulsory. Your total marks will depend only on the number of correct responses (answers) marked by you in the Answer Sheet. For each wrong response (answer), 0.25 marks shall be deducted from the marks awarded for correct answers.
- Before you proceed to mark (darken) in the Answer Sheet the responses (answers) to various items (questions) in the Test Booklet, you have to fill in some particulars in the Answer Sheet as per the instructions sent to you with your Admission Certificate.
- After you have completed filling in all your responses (answers) on the Answer Sheet and after conclusion of the examination, you should hand over to the Invigilator the Answer Sheet issued to you. You are allowed to take with you the candidate's copy / second page of the Answer Sheet along with the Test Booklet, after completion of the examination, for your reference.
- 10. Sheets for rough work are appended in the Test Booklet at the end.

DO NOT OPEN THIS TEST BOOKLET UNTIL YOU ARE ASKED TO DO SO

(Turn over)

02 (Whic	h of the following is not a	5.	Which	n of the following herbicide have
E 48.508	nitrog	enous fertilizer?		long	period residual effect on soil?
ini	(A)	Ammonium chloride	JAIO	(A)	Glyphosate
	(B)	Ammonium sulphate	OA TI	(B)	2, 4 D sodium salt
001	(C)	Calcium carbonate		(C)	Atrazine Atrazine
+	(D)	None of these PSTAGIONAS OF 8		(D)	None of these
2.	Applic	cation of manures and fertilizers	6.	Whi	ch compound enhances
		e established rice-crop within		herb	icide action in plants?
	crop	duration is:		(A)	Adjuvant
	(A)	Drill placement		(B)	Acetone
	(B)	Basal dressing		(C)	Boron The State Children
73.0 67.0	(C)	Top dressing		(D)	All of these
au 13	(D)	None of these	7.	Whi	ch method of irrigation is suitable
3.	Dom	ination of weed causes :	ahrei	for p	oulse crop in M. P. ?
	(A)	Reduction in land value	1897	(A)	Flood irrigation
*	(B)	Loss in crop yield	AG Y.JI	(B)	Drip irrigation
	(C)	Loss in crop quality	MUR.	(C)	Sprinkler irrigation
	ec'r yne	All of these	dusos sucins	(D)	None of these
abuk 4.	Whi	ch of the following weed is used	8.	Wh	ich of the following crop has
rt (ata irt) rii		green vegetable ?		kno	wn as major millet?
	(A)	Cirsium arvense		(A)	Sorghum
	(B)	Chenopodium album	isana www.	(B)	Finger millet
eone	(C)	Both (A) and (B)		(C)	Cotton
08.0	(D)	None of these	IXOC	(D)	None of these TOM CO

9.	Whic	h is the most drought tolerant	ms)	(B)	12% s evit s even uov it at
	crop	e desposa (C)	adt 1	(C)	near a township %86
	(A)	Bajra (1)	neter edek	(D)	100% 100 substitue teom et
teien	(B)	Jowar enter to engine 191	13.	Grov	ving crops and raising live stock
	(C)	Wheat	186	to me	eet family need is called:
	(D)	Both Bajra and Jowar		(A)	Mixed Farming
10.	Whic	ch crop is suitable to protect soil		(B)	Commercial Farming
	eros	ion? seatt to (A (G)	(esle)	(C)	Mechanized Farming
	(A)	Cover crop is all the total to the cover crop is all the total tot	i gak	(D)	None of these
	(B)	Trap crop	14.	Whi	ch of these physical factors are
	(C)	Cereal crop	THE !	affe	cting the income of farming
	(D)	None of these	alition.		em?
11.	Wha	at are the activities of plants		(A)	Rainfall
	shov	vn during severe drought?	inga i	(B)	Availability of farm machinery
	(A)	Reduction in photosynthesis		(C)	Manpower Platt
	(B)	Reduction in respiration and		(D)	All of these
		transpiration (0)	15.	Wha	at is main aim of integrated
sta p	(C)	Decreases in cell size	sidw.	farm	ning system?
	(D)	All of these happens	viiv	(A)	Enhancing productivity
12.		d of crops losses due to weed		(B)	Enhancing farm income
	infe	station is:		(C)	Employment generation
	(A)	27% at to smoot (0)		(D)	All of these
ZW	– 1A/)		(Turn over)

- 16. If you have a five acre low line farm near a township, which of the following integrated farming system is most suitable for point of higher income:
 - (A) Fish + Water Chestnut + Vegetable
 - (B) Rice + Agro forestry
 - (C) Fish + Rice
 - (D) Cattle farming + Agro forestry
- 17. Definition of synergetic cropping is known as:
- (A) Growing of two crops in a same field as inter crop which enhanced the productivity of both crop
 - (B) Growing of two crops in a same field as inter crop which reduced the productivity of both crop
- (C) Growing of two crops in a same field as inter crop which reduced the productivity of main crop
 - (D) None of these
 - 18. Bio-control of Parthenium is:
 - (A) Crocidosema lantana

- (B) Zygrogramma bicolorata
 - (C) Bactrasp dual effection soil?
 - (D) Halticacynea
- 19. Principle of organic farming consists of:
 - (A) Soil health
 - (B) Ecological Balance
 - (C) Nature care
 - (D) All of these
- 20. Bio-fertilizers are used as:
 - (A) Seed treatment
 - (B) Seeding root dip
 - (C) Both (A) and (B)
 - (D) None of these
- 21. Cyanobacteria is:
 - (A) BGA
 - (B) Azolla
 - (C) Azotobacter
 - (D) Rhizobium
- 22. Green manuring crop having stem nodule is:
 - (A) Sesbania rostrata
 - (B) Sesbania aculeata
 - (C) Both (A) and (B)
 - (D) None of these

23.	Ch	aturgavya decomposes faster	zi n	32 Beushening type of aibni ^{ct} (B)
	tha	n Panchagavya due to absence		(C) Philippines
	of:	Sistequiei (A)		(D) Japan (A)
	(A)	Dung Isolgeil (8)	28.	(B) Chattisgarh
	(B)	Curd Sub-tropical (3)		contributing zone:
	(C)	Milk		(A) North Western plain
	(D)	Ghee	ripiri	(B) North Eastern plains
24.	He	rbicide are used to destroy:	1	(C) Central zone
	(A)	Insect		(D) Peninsular zone
	(B)	Disease (med) (A)	29.	eyst (8)
	(C)	Nematodedwittle (8)	29.	Which of the cultural operation is specially followed in Chickpea?
	(D)	Weeds 1899 (O)		(A) Nipping
25.	Sep	parating grain from chaff is called:	lo an	(B) De-suckering
	(A)	Threshing		(C) Propping
	(B)	Harvesting	-19dr	(D) Chipping
	(C)	and the second		radotaO
	(D)			30. Which of the following is a fibre and oilseed crop?
26.	Mos	st critical stage of irrigation in		
				(A) Linseed (flax)
	(A)	at crop is: MUUDIG (0) Tillering bldaA (0)		(C) Jute sent to enot (C)
	(B)	CRI		(D) Suphomo
	(C)	Flowering	WI DO	
	(D)	Harvest (A)	31.	Seed rate required for Pearl millet is:
27.		(B) Paniole		(A) 2 kg/ha (A)
21.	rice i	ntry which is pioneer in hybrid		(B) 4 kg/ha 9/118299 (B)
	(A) China Seomeosa (G)			(C) 10 kg/ha
ener (A				(D) 15 kg/ha 1901/1 (Q)
ZW -	- 1A/9	(5)	(Turn over)

32.	Beush	nening type of rice cultivation is	36.	Jackf	ruit is well acclimatized which	
	popul	arly practiced in :	type of climate?			
	(A)	Madhya Pradesh		(A)	Temperate	
	(B)	Chattisgarh		(B)	Tropical grad (A)	
Henv	(C)	born bas mahoquii toli4 8% anai mahoquing zone contibulting zone		(C)	Sub-tropical (a)	
	(D)	All these states			(C) Mik	
33.		dwarf variety of the world which		(D)	Arid zone earle (d)	
	is considered as a miracle rice?			Colt	and Paja are rootstock of which	
	(A)	IR8 enes relucioned (d)		crop	? Joseph (A)	
	(B)	Java		(A)	Cherry sesseid (8)	
ei m	(C)	ADT 27		(B)	Strawberry smsV (0)	
	(D)	TN1 pniggid (A)		(C)	Pear sheeW (G)	
34.	Sow	ring and harvesting months of		(D)	25. Separating grain fimule	
	Aus rice is:				P D Milenet 100	
	(A)	May-June and September-	38.	EM	LA series of rootstock is free	
		October		fron	n:	
brita	(B)	June-July and November		(A)	Virus proportion (G)	
		December		(B)	Nematode	
	(C)	November December and	m ac		Drought a gota tabriw	
		March-April Leal (4)				
	(D)	None of these (a)		(D)	Aphid genelli (A)	
35		aves of oilseed crop is used for	39	. Infl	orescence of banana is:	
	rea	ring silkworm is:		(A)		
	(A)	Sunflower Bridge (A)		(B)	Panicle (G)	
	(B)		bindyri		27. Country which is pioneer muibodtneavH (
	(C)	(C) Castor smplot (O)			a 934	
	(D)	Niger salvet (0)		(D) Racemose (A)	
Z	W-14	V9	(6)		Contd.	

40.	Enzyme bromelin is present in which	45.	Cabbage has anti cancerous
Distri	fruit:		properties due to presence of :
	(A) Papaya (G)		(A) Isothiocynate (A)
irlw.	(B) Banana a nimbaya 48		(B) Sulphoraphane
	(C) Avocado		richanthog ago to notif() (5) (C) Indol 3-carbinol
	(D) Pineapple (D) (A)		(D) Diallyl di sulphide
41.	Zygodormancy is present in :	nuolobi	ich eldehus exhiqued to ytenev 03
	(A) Bael Three and (O)	46.	Lycopene developed in quantity in
	(B) Aonla antobolio (C)		tomato at what temperature:
	(C) Ber pholed amiso IA. dd		(A) 15-18°C (A)
	(D) Guava esecsiA (A)		(B) 18-21°C (O)
42.	Bael is rich source of:		(C) 21-24°C S SAIA (C)
	(A) Vitamin B complex	to teuta	(D) 24-27°C
	(B) Vitamin A	47.	Which nutrient is most important for
	(C) Vitamin C		carrot crop ? (A)
	(D) None of these		(A) N felimina (A)
43.	Biofortified variety of cauliflower is:		(B) P bruop eltros (O)
	(A) Pusa beta kesari		(C) K esemble energy (C)
	(B) Pusa snowball		(D) Ca Villave HoldW 28
	(C) Pusa deepali		reduct cover (A)
	(D) Pusa raunak	48.	Which is commonly known as
44.	Bicolor variety of brinjal is:		butternut squash?
	(A) Vaishali		(A) Pointed gourd
	(B) Arka navneet		(B) Sponge gourd
	(C) Arka kusumakar		(C) Pumpkin
	(D) Pusa bhairav		(D) Bottle gourd
ZW	- 1A/9	(7)	(Turn over)
	#####################################		그는 그 아이들 아는 그는 사람이 가지 않는데 아이들이 아니는 아이들은 이번 중에는 그는 사람들이 얼마나 나를 가지 않는데 없다.

49.		e of pollination in potato is:		(C)	Accumulation of ammonia
	(A)	Self pollination		(D)	Ethylene Sysges (A)
	(B)	Cross pollination	54.	Pyre	thin is extracted from which
	(C)	Often cross pollination		flowe	er? obstovA (D)
	(D)	None of these		(A)	Carnation San 9 (0)
50.	Varie	ety of paprika suitable for colour		(B)	Rose VOITE OHODODAY
ri yitin	extra	ction from:		(C)	Chrysanthemum
	(A)	Sinduri Shw to dismol		(D)	Gladiolus BIODA (E)
	(B)	Pusa jwala (A)	55.	Allp	alms belong to family:
	(C)	Bhaskar ¹⁰ 15-81 (8)		(A)	Araceae EVALO (CI)
	(D)	Arka abir 1945 (O)		(B)	Rosaceae of a least NA
51.	Yerr	useri is value added pr <mark>oduct o</mark>	f	(C)	Iridaceae 1997 (A)
which crop ?			(D)	Agavaceae	
	(A)	Pumpkin go to tomas	56.	Net	tting is a common practice
	(B)	Cucumber (A)		rec	ommended for:
	(C)	Bottle gourd		(A)	Marigold Marigold
	(D)	None of these		(B)	Petunia (A)
52.	Whi	ich is variety of marigold?		(C)	Carnation
mar resear	(A)	Pusa bahar		(D)	Rose
	(B)	Pusa tara	57	. Pri	cularin produced by Pyricularia
	(C)	Perfection (A)		ory	yzae causes :
	(D)	Friendship		(A)	Brown spot of Rice
53	. Blu	eing of rose petal due to :		(B)	Rice blast
	(A)	Auxin		(C) Sheath blight of Rice
	(B)	CO ₂		(D) None of these
(19vo n 7V	ωT) N_1Δ	/o	(8)		Contd.

58.	In w	hich of the following diseases of
	sorg	hum a long conical collumella is
	pres	ent in the centre of each zones?
	(A)	Head smut
	(B)	Loose smut
	(C)	Long smut
	(D)	Grain smut

- 59. Which one disease of wheat causes restriction in export of wheat from India?
 - (A) Kernal bunt
 - (B) Hill bunt
 - (C) Loose smut
 - (D) Flag smut
- 60. Fusarium Spp.. causing wilh of red gram produced :
 - (A) Micro conidia and chlamydospores
 - (B) Macro and micro conidia
 - (C) Micro, macro conidia and chlamydospores
- (D) Only micro conidia
 - 61. Which of the following stages of black rust are found on alternate host?
 - (A) 0 and I
 - (B) II and III

- (C) IV and 0
- (D) All of these
- 62. Citrus canker is controlled by :
 - (A) Bavistin
 - (B) Ridomyl MZ
 - (C) Monocrotophos
 - (D) Streptocyclin
- 63. The distinctive diagnosis of Panama wilh of Banana is:
 - (A) Lengthwise splitting of pseudostem
 - (B) Horizontal splitting of pseudostem
 - (C) Initial younger leaf yellowing
 - (D) All of these
- 64. Black up of mango is due to:
 - (A) Air pollution with CO₂
 - (B) Air pollution with SO2
 - (C) O₂ deficiency
 - (D) B deficiency
- 65. Papaya ring spot disease is spread through:
 - (A) Air
 - (B) Water
 - (C) Vectors
 - (D) All of these

66.	The main insect/pest of cauliflower is:	To esse (B) Potato en la dartwei .85
	(A) DBM Seson to IA (C)	at sternic (C) Onion until a nauriproa
	(B) Aphids 119 Mico acritic Sa	(D) Brinjal
	(C) Jassids alleivs (A)	71. Mythimna separata is a pest of :
	(D) White fly (8)	(A) Wheat
67.	Mealy bug is the major pest of:	(B) Maize
	(A) Litchi	(C) Rice
msas	(A) Elleriii (B) dagoopsio evitonitalb erit .88 (B) Mango	(D) Sugarcane
	(C) Citrus	72. Apis mellifera produces :
usaq i	(A) Lengthwise spitting of	(A) Lac matternex (A)
	FINGULAN	(B) Silk Inadilist (a)
68.	The insecticide use to control the	(C) Honey and wax
ONIA	clarines.	(D) None of these
	(A) Chloropyriphos (B) Furadon	73. Name of brinjal shoot and fruit
	and a Company of the	borer's is:
	CO dhy nobulton sits (A)	(A) Leucino desorbonalis
	(D) Monocrotophos	(B) Helicoverpa armigera
69.		(C) Trypory zanivella
	(A) Kelthane	(D) Nilaparvata lugens
cains	(B) Chlorpyriphos	74. Which insect having one pair of
	(C) Cypermethrin	to soom wing ? Hot on to House to
	(D) None of these	(A) Cockroach
70	. Fruit and shoot borer is an important	(B) Gundhi bug
	pest of: motoeV (3)	(C) Mosquito
	(A) Chillipper to IIA (G)	(D) Lac bug bask (8)
	V ^T 1A/9 (8)	(10) 9/A / Contd.

75.	Rice	weevil is the name of :	79.	The	scientific name of plant hopper	
	(A)	Sitophilus oryzae		of mango is:		
	(B)	Rhyzopertha dominica		(A)	Ideoscopus clypealis	
	(C)	Oryzaephilus surinamensis		(B)	Nilaparvata lugens	
	(D)	Trichogramma japonicum		(C)	Cascuta reflexa	
76.	Lady	bird beetle, illeiscincta feeds		(D)	None of these, NA ((1)	
6W	vora	ciously on : The Original 188	80.	The	majority of phytophagous	
	(A)	Phytophagous mites		nem	atodes are?	
	(B)	Powdery mildew		(A)	Root parasites	
	(C)	Nymphs of jassid		(B)	Tissue parasites (A)	
	(D)	Mealybug and scal		(C)	Stem parasites (8)	
77.	Whi	ch insects are used as singing		(D)	All of these (3)	
	pets	1?	81.	Nen	natode attack is severe in ?	
Si	(A)	Crickets, Mole crickets and		(A)	Potato el lo renno 1 22	
		Grasshoppers		(H)	Tomato rishot (C)	
	(B)	Cicadas, Mole crickets and			Egg plant 0881	
	i elo	Grasshoppers		(C)		
	(C)	Cicadas, Crickets and	82.	(D)	Pepper and (a)	
		Grasshoppers		Inp	lant parasitic nematode contains	
	(D)	Mole crickets, Grasshoppers		as	pear or stylet with which the	
nuos	io noi	and Cicadas A13 ant 09		nen	natode pierces the cell walls of its	
78.	Incl	urviid moth pollinate :		hos	t and ingests the food :	
	(A)	Jack fruit office (A)		(A)	Nervering om " (A)	
	(B)	Ficus 60 O Bloom (8)		(B)	Basal gland m (9)	
	(C)	Yucca soo naibni (0)		(C)	Stoma, (A) reither (O)	
	(D)			(D)	Median bulb	
ZV	V – 1A		(11)		(Turn over)	
REPORT OF THE	THE RESERVE OF THE PERSON NAMED IN	(1000~150) 12 : 아이트 150 : 이 네트를 가는 사람들이 있는 것을 살아보니 않는 것이 없는 것이 되었다.			SEA	

83.	The	nematode lacks :	87.	Pebrine is a disease of B. mori :
	(A)	Organ for circulation		(A) Viral sommer (B)
	(B)) Organ for respiration		(B) Fungal
	(C)	Both (A) and (B)		(C) Bacterial
	(D)	All are present (1)	eeds	(D) Protozoan
84.	The	nematodes, as a rule, are	88.	The Central Silk Board was
	bise	exual existing as separate:		established in: 1901/119 (A)
	(A)	Male Root paraettes		(A) 1946 (B) (B)
	(B)	estiestisq suzaiT (8) Female		(B) 1947
	(C)	Both (A) and (B)		(C) 1948 (C)
	(D)	None of these	BLIFL	(D) 1959 Standard doi: NO. VT
ę		81. Nematoda attackus seve	89.	
85.	Fou	nder of Nematology was:	DIAE. 8	
	(A)	Dr. Johannes Govertus de man,		
		1850 Melopp3 (3)	bns a	Majority of rainfall in India is contributed by: (A) North-East Monsoon (B) South-West Monsoon
	(B)	Dr. Hargobind Khurana, 1938		(B) South-West Monsoon
		Di. Hargobina Kharana, 1930	bas	(C) Pre-monsoon rain
main	(C)	Both (A) and (B)		(D) None of these
		None of these	\$10QQ	(P) Mole crickets. Urassitic
86.		nematode pierces the ce	90.	The El-Nino phenomenon occurs
00.	THE	silkworm spin coccon after:		in: atention morn polynate : ni
	(A)	4 th mould may and (A)		(A) Atlantic Ocean
	(B)	3 rd mould places (8) Either (A) and (B)		(B) Pacific Ocean
	(C)			(C) Indian Ocean
	(D)	2 nd mould subset (C)		(D) Artic Ocean (D)
zw-	- 1A/9	9	12)	Contd.

25. Ride weevil is the name of

91.	Whi	ch of these green house gas is	95.	The	number of hydro-meteorological
armin	mos	t abundant in the atmosphere?	991		ards in recent decades (drought,
	(A)	Carbon dioxide	2000		d, windstorms etc):
	(B) Methane			(A)	Has increased
	(C)	Nitrous oxide		(B)	Has decreased
	(D)	Watervapour		(C)	Has remain same
92.	Whi	ch of the following is/are the		(D)	None of these
	anti	cipated effect(s) of global	- 00	-	DESAUTO-NA (L)
	warr	ming?	96.		oldest form of Agroforestry
	(A)	Rising sea level	4444	is:	
	(B)	Has increased		(A)	Alley cropping
	(C)	Has remain same		(B)	Taungya system
	(D)	None of these		(C)	Home garden
93.	Whi	ch of the following contribute least		(D)	Shifting cultivation
	to your Carbon foot print?			Hea	dquarter of World Agro-Forestry
	(A)	Riding a bike		Syst	tem is located at:
	(B)	Driving a car		(A)	Dehradun
	(C)	Using a train		(B)	Rome
	(D)	Riding bicycle		(C)	Nairobi
94.	Wh	y are forests important for		(D)	Rio de Janeiro
	mitig	gating climate change?	98.	Tro	e planting in Silvi-agriculture
	(A)	Forest serve as a sink in the	30.		em should be oriented in :
		Carbon cycle			The second secon
	(B)	Tree provide building material		(A)	East-West
	(C)	Tree are important food source		(B)	East-South
	(D)	Leaves of the trees reflect all		(C)	North-South
		sunlight away from the Earth		(D)	West-South
ZW	- 1A/	9	13)		(Turn over)

- 99. In agro forestry systems, the tree compete with neighbouring crops mainly for:
 - (A) Light
 - (B) Nutrient
 - (C) Moisture
 - (D) All of these

the oldest form of Agrerorestry

- 100. Choice of forest tree species to be used under agro forestry programme largely depends on:
 - (A) Soil
 - (B) Site
 - (C) Agro climatic condition
 - (D) Nature of crops

talyour Carpes reot supri?

(A) Fuding a base

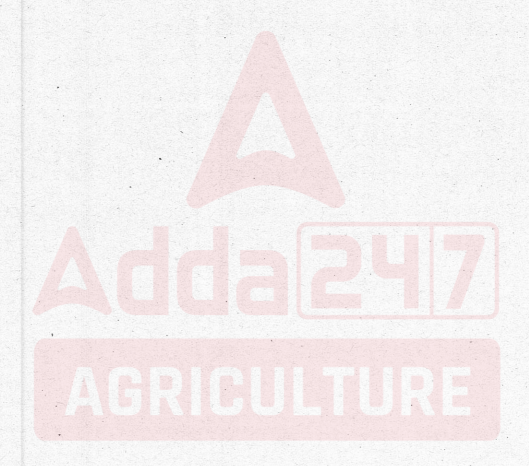
(B) Driving a car

(C) Driving a car

remainment (0) Provide Janeiro (0) Provide Janeiro (1)

. Thuod-lasky

SPACE FOR ROUGH WORK



Adda 2117 AGRICULTURE