

Mai Ao. of Printed Pages: 28	Question doublet No.
(To be filled up I v the co	relate be ble bluck but games as
m X.	
Write the digits in words)	0 10
of OMR Answer Sheet	
intre Code No.	The state of the s
· · · · · · · · · · · · · · · · · · ·	
Date:	Signature of Insigilators
INSTRUCTION	18 TO CANDIDATES
" the data k hall-point pen in the -	pace above and on both sides of the Answer Sheets
To the more in a performance	ion Booklet, check the Question Book for to ensure that a
- ha booklet bring y to the notice of t	and that no page/question a missing. In case of faulty he Superintendent/Indigitators immediately to obtain a
a about any loose paper, critte, or bla	nk, inside no Examination Hall except the Admit Card.
Take OAIR Inswer Sheet is given It's	hould not a fold of or multiplied the second force were a second
the state of the s	CHARACTER AND
der they by ohre olack ball pen in th	ie spack provided above.
and all the long and by darkening	Sheet, write by pen your Roll Number in the space
" Centre Code Number and the Set	circles at the bottom. Also, write the Question Booklet Number (wherever applicable) in appropriate places
emailing is thereof in the entire of	Roll No., Question Booklet No. and Set No. 11t and Set
- construct and but Are are OALK	Answer Sheet Xo am the Operation Pant by
cisto indim alon said octries is to be	verified by the invigilator otherwise a will be taken as
5 to 10 to 1	
show the interest is solded by soldenweed by	y far alternative answers. Let make prostion and a
sive Sheet by pen as more more	darkening the appropriate circle in the corresponding in the guidelines given on the first rage or the corresponding
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	me the Routemas Rivers out that it so trade of the co.
- acistion, darken only one circle or	the OMR Answer Sheet, if you darken more in the sa-
is a viscous circle partially, the inswer	will be treated as incorrect.
The common for the first in the common for	changed. It you do not wish to attempt a squest, it
the in the corresponding row many	clearly question will be awarded toro marks.
and the the time rack page t	or the title cover and the blank page at the enviorence
expletion of the fest, the candida	te must handover the OMR Answer Sheet to the
in the examination room/hall.	However, candidates are allowed to take away lost
t and copy of OMR Answer Sheet wi	th them.
 are not permitted to leave the Lx. 	unination Hall until the end of the Test

(उपर्युक्त निर्देश हिन्दी में अन्तिन आवरण-एक पर दिये गये 🤈 ।)

. The affering the security form of unitar means, he should be higher than each air state of the

A servinus, determine and impose on him, her,



FOR ROUGH WORK / रफ कार्य के लिए



No. of Questions: 192

Time: 2 Hours]

	. (1)	_		-							[Full A	1arks : 360
Note		wil	l be awa	rded f	or each u	nattem	ptec	or each	<i>incorre</i> n.	ct a	nswer. Z	3 (three) Zero mark
	(2) If more than one alternative answers seem to be approximate to the correct answer, choose the closest one.								he correct			
	(3)	This	Questic	n Boo	klet com	prises t	wo S	Sections v	iz. Sect	ion-	A and Se	ection-B :
		(3) This Question Booklet comprises two Sections viz. Section-A and Section-B: .Section-A: This is compulsory.										
		Sect	t ion-B : riplines v	This	contain	s two	sub	-sections	s havir	ng o	questions	of two
		(i)	Medica	Labo	ratory Te	echnolo	gv					
	(ii) Food Processing & Management											
					uired to a			v one from	m ahou	as been	ol.	
				•				, one no	iii abov	etw	o sub-se	ections.
					SE	CTION	- A					
1.	Natio	onal	Youth D	ay is	observed	in Indi	a on	:				
	(1) 1	2 Jar	nuary				(2)	12 June				
	(3) 9	Janu	lary					9 Nover				
2.	CAR is rela	is re	lated to	DBS a	nd MINI) is rel	ated	to NJOE	E in the	sam	e way a	s DUSK
((1) E	VTJ		(2)	EVRL		(3)	EUTL		(4)	EVTL	
3. (QPO,	SRÇ	, UTS, V	VVU,	?							
(1) X	VZ		(2)	ZYA		(3)	YXW		(4)	VWX	
						(3)						P. T. O.



1.	The disease caused by deficiency of	thiamine is called:	
••	(1) Pellagra	(2) Marasmus	
	(3) Beri-Beri	(4) Rickets	
5.	One of the following is not a funct	on of bones:	
	(1) Place for muscle attachment		
	(2) Protection of vital organs		
	(3) Secretion of hormones for calc	ium regulation in blood and bones	
	(4) Production of blood corpuscle	S	
6.	$900 + 50 \times 2 = ?$		
	(1) 2000	(2) 1500	
	(3) 1000	(4) 1900	
7.	Who has become the world's first Day Internationals (ODI)?	female cricketer to take 200 wickets in C)ne-
	(1) Jhulan Goswami	(2) Veda Krishnamurthy	
	(3) Smriti Mandhana	(4) Neetu David	
8.	The controversial Sindol hydro- following states of India?	ower project is located in which among	the
	(1) Maharashtra	(2) Himachal Pradesh	
	(3) Arunachal Pradesh	(4) Odisha	
9.	Identify the figure that completes	the pattern :	
	? 🗷 🖟		
	(X) (1) (2	(3) (4)	
	(1) 1 (2) 2	(3) 3 (4) 4	
10.	Find the odd one out:		
	(1) 24 (2) 60	(3) 51 (4) 56	
		(4)	



11. Insert the missing number:

10, 5, 13, 10, 16, 20, 19, (....)

(1) 22

(2) 40

(3) 38

(4) 23

12. Which among the following Buddhist Text is considered to have been originally spoken by Buddha himself?

(1) Dhammaghosa

(2) Buddhaghosa

(3) Dhammapada

(4) Abhidhamma

13. In which year Dadasaheb Phalke Award was instituted?

(1) 1963

(2) 1965

(3) 1967

(4) 1969

In each question below is given a statement followed by two assumptions numbered I and II. Consider the statement and decide which of the given assumptions is implicit.

14. Statement: The railway authorities have decided to increase the freight charges by 10% in view of the possibility of incurring losses in the current financial year.

Assumptions:

The volume of freight during the remaining period may remain same.

II. The amount so obtained may set off a part or total of the estimated deficit.

(1) Only assumption I is implicit

(2) Only assumption II is implicit

(3) Neither I nor II is implicit

(4) Both I and II are implicit

15. Statement: "Those who are appearing for this examination for first time, should be helped in filling up the forms", an instruction to the invigilating staff.

Assumptions:

I. The form is somewhat complicated.

II. Candidates can appear more than once for this examination.

(1) Only assumption I is implicit

(2) Only assumption II is implicit

(3) Neither I nor II is implicit

(4) Both I and II are implicit



16. Statement: Be humble even after gaining victory.

Assumptions:

- Many people are humble after gaining victory.
- Generally people are not humble.
- (1) Only assumption I is implicit
- (2) Only assumption II is implicit
- (3) Neither I nor II is implicit
- (4) Both I and II are implicit

17. Pointing to a photograph, a man said, "I have no brother or sister but that man's father is my father's son." Whose photograph was it?

(1) His own

(2) His Son

(3) His Father

(4) His Grandfather

18. In following question; arrange the words in a meaningful, logical order and then select the appropriate sequence from the alternative given below for each of the group of words.

- (i) House
- (ii) Street
- (iii) Room
- (iv) Town
- (v) District
- (1) (iii), (i), (iv), (ii), (v)
- (2) (iii), (ii), (i), (iv), (v)
- (3) (iii), (i), (ii), (v), (iv)
- (4) (iii), (i), (ii), (iv), (v)

19. Choose the odd one:

(1) clarinet

(2) accordion

(3) drum

(4) corridos

Direction (For Question No. 20 and 21): Look carefully at the sequence of symbols to find the pattern. Select the correct pattern.

- (1) 1
- (2) 2
- (3) 3
- (4) 4

(6)



(4) 4

21.	1					
				-		
	(1)	(2)	(3)	(4)		
	(1) 1		(2) 2		(3)	3

22. Jaya correctly remembers that her father's birthday is after 18th May but before 22nd May. Her brother correctly remembers that his father's birthday is before 24th May but after 20th May. On which date in May was definitely their father's birthday?

(1) 20

(2) 21

(3) 19

(4) 18

23. The Battle of Plassey was a major battle that took place on :

(1) 23 June, 1757

(2) 27 June, 1757

(3) 27 June, 1767

(4) 23 June, 1767

24. Which of the following is the world's oldest active volcano?

(1) Ulawun, Papua New Guinea

(2) Sakurajima, Japan

(3) Mt Etna, Italy

(4) Mount Merapi, Indonesia

25. Folk dance 'Bagurumba' belongs to which state?

(1) Himachal Pradesh

(2) Assam

(3) Jammu and Kashmir

(4) Chhattisgarh

26. Tehri dam is located in :

(1) Uttarakhand

(2) Himachal Pradesh

(3) Orissa

(4) Andhra Pradesh

27. Members drawn from the party in power and the parties/groups in opposition to perform specified functions and form vital links in the internal organization of a party inside Parliament:

(1) Whips

(2) Pillars

(3) Standings

(4) Statute

(7)

P.T.O.



28.	The Constitutional Amendment Ac	t which attempted to reduce the power	of								
20.	the Supreme Court and Fligh Courts was .										
	(1) Twentieth Amendment Act, 196										
	(2) The Forty-second Amendment Act, 1976										
	(3) The Forty-fourth Amendment Act, 1978										
	(4) Thirty-first Constitutional Ame	ndment Act, 1973									
29.	Which Article of the Constitution of	of India embodies equal pay for equal wo	ork								
	for both men and women?										
	(1) Article 21	(2) Article 29									
	(3) Article 39	(4) Article 49									
30.	Who is the founder of quantum the	ory of radiation ?									
	(1) Einstein	(2) Plank									
	(3) Bohr	(4) S. N. Bose									
31.	'Anmol Bhet' is a work of :										
	(1) Munshi Premchand	(2) Ramdhari Singh Dinkar									
	(3) Rabindranath Tagore	(4) Jaishankar Prasad									
32.	Chabahar Port is located in:										
	(1) Pakistan	(2) Saudi Arabia									
	(3) Iran	(4) Iraq									
33.	Who is the author of 'The Ministry	of utmost Happiness'?									
	(1) Urvashi Butalia	(2) Arundhati Roy									
	(3) Anita Desai	(4) Jhumpa Lahiri									
34.	Which sports is Prithvi Shaw assoc	iated with ?									
	(1) Hockey	(2) Basketball									
	(3) Football	(4) Cricket									
35.	Which of the following events com	pleted hundred years in 2017 ?									
	(1) French revolution	(2) Chinese revolution									
	(3) Russian revolution	(4) American revolution									
		(8)									



(3) Jitu R	aj Chopra	dal in Javelin tl	(2)	Sumit Malik	ann C	ames 2018 ?
(3) Jitu R 37. The first I (1) Benja	ai		(-/	ountil Mailk		
(1) Benja			(4)	Gaurav Solar	nki	
(1) Benja	sraeli Prime	Minister to visi	t India	n is :		
	min Netanya	hu	(2)			
				Ariel Sharon Shimon Peres		
Directions (Over	M- N- 20	40) 501				
Directions (Que					ption	:
38. I hate it w	hen my little	brother	fur	of me.		
(1) does		plays		enacts	(4)	makes
39. Have you	you	ur homework?				
(1) done		do		been done	(4)	had done
40. We have .	in t	his country.				
(1) free		liberal	(3)	freedom	(4)	safely
Directions (Ques	tion No. 41 &	42) : Fill in the	e blan	ks with correct		•
		London				
(1) to		until	424	about	(4)	around
42. We stood	at the back	the t	heatre	1		
(1) at		on		up	(4)	of
Directions (Ques	stion No. 43-	45) : the under	rlined	part of the gi	iven s	sentence has an
rror. Choose the	correct optio	n in each of the	sente	ences to make t	hem a	acceptable.
43. We cannot	imagined it.					
(1) imagir	e it		(2)	imagining it		
(3) have in	nagined			imagining		
44. I had wait	for you.					
(1) waiting	g (2)	will waiting	(3)	was waited	(4)	waited
45 . You are <u>wa</u>	ste your time	2.				
	55.00	wasting	(3)	will wasted	(4)	hadd
(1) wasted	(-)	U	(-)	will wasted	(4)	had wasted



the given entions choo	se the one which can
Directions (Question No. 46 & 47): from the given options, choose	
be substituted for the given group of words:	

C Stit	Suttitled for the 8	0 1								
46.	One who is out to	subvert a governn	nent?	D 75	(4) Terrorist					
	(1) Anarchist	(2) Tourist	(3)	Fascist	(4) Terrorist					
47.	One who is easily	deceived?			175. 14. 14.					
	(1) Fatalist	(2) Gullible	(3)	Plagiarist	(4) Ambiguous					
48.	Choose the corre	ct passive form of "	He oper	ns the door":						
	(1) the door was		(2)	the door wil	I be opened by him					
	(3) the door is of		(4)	the door has	s been opened by him					
		SECT	ION – B							
		(i) Medical	Lab. &	Tech.						
49.	Example of epith	nelial hyaline is:								
	(1) Corpora amy	ylaceae	(2)	Brain sand						
	(3) Renal casts		(4)	All						
50.	Which of the following would not induce chronic inflammation in a patient?									
	(1) Atherosclero	osis	(2)	Lupus						
	(3) Small cell ca	rcinoma of the lung	g (4)	Tuberculos	is					
51.	The increase in local blood flow in response to an increase in local metabolic activity is called:									
	(1) Active hype		(2)	Active hype	ertension					
	(3) Passive hype	eraemia	(4)	Passive hyp	pertension					
52.	Projectile vomiti	ng in newborns is	suggesti	ve of:						
	(1) Pyloric stene	osis	(2)) Diaphragm	atic hernia					
	(3) Oesophagea	ıl atresia	(4) Enterovirus	s infection					
53.	Acute renal failu	are due to prostatio	enlarge	ment is consi	dered :					
	(1) Post-renal fa	ailure	(2) Pre-renal fa	ailure					
	(3) Renal failur	e	(4) None of the	e above					
		(10)							



54	. Th	ne majority of	patien	ts with Tran	citional	Call Carr		e bladder have :
	(1)	Painless hae	matur	ia	ontonar (2	Cell Carcinoma	of th	e bladder have :
	(3)	Abdominal o				Oligouria		
) Erectile dysfu		
55.	car	hich of these p cinoma ?	arane	oplastic syn	dromes i	is <i>not</i> likely to b	e pre	esent in renal cell
	(1)	Hypertension	n		(2)	Liverant		
		Amyloidosis				Hypocalcaem		
						Polycythaemi	a	
56.	He	rd immunity is	s imp	ortant in all	except:			
		Polio		Measles	(3)	Tetanus	(4)	Diphtheria
57.	"Str	awberry tong	ue" fo	llowed by "r	aspherry	y tongue" is cha		
	(1)	Mumps	(2)	Measles	11.41.41.4			
		1	(-)	ricusies	(3)	Chickenpox	(4)	Scarlet fever
58.	In I	ndia "Rabies fi	ree" zo	one is:				
	(1)	Goa	(2)	Sikkim	(3)	Lakshadweep	(4)	Nagaland
59.	Inh	alation of cotto	n fibr	e dust over	long per	iods of time cau	iene i	
	(1)	Bagassosis	(2)	Byssinosis		Farmer's lung		
60.	The	most invasive	and	virulent spec	ies of Br	ucella Micro-or		
	(1)	B. Melitensis	(2)	B. Abortus				
	. ,		(-)	D. Hoorins	(3)	B. Suis	(4)	B. Canis
61.	Whi	ich of the follo	wing	disease has b	een erad	dicated through	Mag	dination 2
	(1)	Polio	(2)	Measles		Tetanus		
			18-18-1		(3)	retanus	(4)	Diphtheria
62.		transmits all		t:				
	(1)	Endemic typhi	us		(2)	Q fever		
	(3)	Typhoid fever				Brucellosis		
63.	Amy	loid is best de	mone	trated by				
	(1)	H & E stain	1110113	uated by .	(2)			
		Best Carmine s	tain			Congo red stair	ı	
						Perl's stain		
64.	Form	nalin fixative in	ncreas	es affinity of	f chemic	al compound fo	or:	
	(1) A	Acid stain	(2)	Basic stain		Both		Neither
				(1	1)		1	
				1,	, ,			P.T.O.



			75 200	19820			
65.	Which of the follow			e ?	-11	(4)	Yellow fever
	(1) Tuberculosis	(2)	Cholera	(3)	Plague	(4)	renow lever
cc	Which one of the fo	ollow	ing diseases ha	s bee	n eradicated?		
66.	(1) Smallpox	(2)	Tuberculosis	(3)	Brucellosis	(4)	Yellow fever
67.	Which is the follow	ving	is a bacterial dis	sease	?		19
	(1) Smallpox		Tuberculosis	(3)	Rabies	(4)	Yellow fever
68.	The following is a	zoon	otic disease:				100 SAN 1 - 100 - 100 A
	(1) Smallpox		Measles	(3)	Rabies	(4)	Yellow fever
69.	Chickenpox virus	belor	ng to the follow	ing v	iral family :		
	(1) Poxviridae			(2)	Herpesviridae		
	(3) Parvoviridae			(4)	Rabdoviridae		
70.	Rabies virus belor	ngs to	the following	viral f	family:		
	(1) Poxviridae			(2)	Herpesviridae		
	(3) Parvoviridae			(4)	Rabdoviridae		
71.	Brucellosis diseas	e in h	uman being is	prima	arily transmitte	d from	n
	(1) Ticks and Mit				Flies		
	(3) Infected anim			(4)	None of the a	bove	
72.	Appearance of No	egri b	odies in the ne	urons	is a pathognor	monic	to the following
	(1) Bird Flu			(2)	Rabies		
	(3) Yellow fever			(4	All of the abo	ove	
73.	True about lipid	bi-lay	er of cell memb	orane	:		
11.57	(1) Asymmetrica					nents	
	(2) Lateral diffus						
	(3) Symmetrical			mem	orane compone	ents	
	(4) Not made up						
	(-) -10,						



74	Glucose is co-transported with Na + :	iona This is a term of								
	(1) Secondary active transport									
	(3) Facilitated diffusion	(2) Primary active transport (4) Simple 4:66.								
75.		(4) Simple diffusion								
10.	eases and aromatic amino	o acids absorb light respectively at:								
	(1) 280nm and 260nm	(2) 260nm and 280nm								
	(3) 270nm and 280nm	(4) 260nm and 270nm								
76.	"All enzymes are not protein", this statement is justified by :									
	(1) All enzymes do not follow the Michaelis Menton hypothesis									
	(2) RNAs act as ribozymes									
	(3) Antibodies take part in the catalys	(3) Antibodies take part in the catalysis of many reactions								
	(4) Metals are involved in attachment	to enzymes and catalysts								
77.										
	and the chay the of Glycolysi									
	(1) Phosphofructokinase	(2) Glucokinase								
	(3) G-6 Phosphate	(4) Glucose-1 Phosphate								
78.	Enzyme responsible for complete oxic in:	lation of glucose to CO ₂ & H ₂ O is present								
	(1) Cytosole	(2) Mitochondria								
	(3) Endoplasmic reticulum	(4) Inner mitochondrial membrane								
79.	The final product in the oxidation of or	dd chain fatty acids are :								
	(1) Acetyl CoA & malonyl CoA	(2) Acetyl CoA & propionyl CoA								
	(3) Acetyl CoA & succinyl CoA	(4) Acetyl CoA & acetyl CoA								
80.	Metabolic pathway concerned with NADPH2:	the formation of pentose sugars and								
	(1) Glycolysis	(2) Krebs Cycle								
	(3) Pentose phosphate pathway	(4) Electron transport chain								
81.	Normal blood glucose level of Human	being:								
	(1) 40-60 mg/dl (2) 220mg/dl	(3) 10-50mg/dl (4) 80-100mg/dl								
	(13)	P.T.O.								



82.	Of the following, which is the serum?	first acute-phase protein to increase in the									
	(1) Haptoglobin	(2) α1-antichymotrypsin									
	(3) α1-acid glycoprotein	(4) C3									
83.	In diabetes mellitus, glucagon le	vels are :									
	(1) elevated due to high insulin										
	(2) lowered due to high convers	sion to glucose									
	(3) lowered due to low insulin										
	(4) elevated and not suppressed	by carbohydrate loading									
84.	The presence of which cast has t	he least clinical significance ?									
	(1) Red cell (2) Epithel										
85.	Physiologically important buff following except:	ers maintaining body pH include all of the									
	(1) Bicarbonate (2) Lactate	(3) Phosphate (4) Hemoglobin									
86.	Glutathione is composed of :										
	(1) Cysteine & glycine										
	(2) Glutamic acid, cystine & gly	cine									
	(3) Glutamic acid, glycine & cy	stine									
	(4) Glutamic acid										
87.	Post transcriptional modification added to the 3'-end of many eul	on to the 3'-end of eukaryotic mRNAs. What is karyotic mRNAs after transcription?									
	(1) introns										
	(2) poly A tail										
	(3) a cap structure, consisting of a modified G nucleotide										
	(4) the trinucleotide 5'-CCA										
88.	. The β subunit of polymerase h	as a function of									
	(1) Promoter binding	(2) Catalytic center									
	(3) Template binding	(4) Cation binding									
		(14)									



- **89.** Which of the following is *not* a feature of eukaryotic gene expression?
 - (1) polycistronic mRNAs are very rare
 - (2) many genes are interrupted by noncoding DNA sequences
 - (3) RNA synthesis and protein synthesis are coupled as in prokaryotes
 - (4) mRNA is often extensively modified before translation
- 90. The primary RNA transcript of the chicken ovalbumin gene is 7700 nucleotides long, but the mature mRNA that is translated on the ribosome is 1872 nucleotides long. This size difference occurs primarily as a result of:
 - (1) capping

(2) cleavage of polycistronic mRNA

(3) removal of poly A tails

- (4) splicing
- 91. Which statement is not true about nucleic acid hybridization?
 - (1) it depends on complementary base pairing
 - (2) a polysaccharide can hybridize with a DNA strand
 - (3) a DNA strand can hybridize with another DNA strand
 - (4) a RNA strand can hybridize with a DNA strand
- 92. The regions of DNA in an eukaryotic gene that encode a polypeptide product are called:
 - (I) hnRNAs

(2) exons

(3) enhancers

- (4) leader sequence
- 93. Which scientists first gave experimental evidence that DNA is the genetic material?
 - Avery, MacLeod, and McCarty who repeated the transformation experiments of Griffith, and chemically characterized the transforming principle.
 - (2) Garrod, who postulated that Alcaptonuria, or black urine disease, was due to a defective enzyme.
 - (3) Beadle and Tatum, who used a mutational and biochemical analysis of the bread mold Neurospora to establish a direct link between genes and enzymes.
 - (4) Meselson and Stahl who showed that DNA is replicated semiconservatively.

collegedunia

94.	When the a		onducted	from node to node in myelinated					
	(1) Saltatory	conduction	(2)	Stationary conduction					
	(3) Thresho		(4)	Synaptic co	nductio	n			
95.	Oxytocin stir	nulates :							
	(1) Milk ejec		(2)	Uterine contractions					
	(3) Both (1)		(4)	None					
96.		globin chain in an ad tal haemoglobin.	lult haem	noglobin is r	eplaced	by			
	(1) Alpha	(2) Gamma (7)	(3)	Delta	(4)	None			
97.	Cloride shift	is otherwise known as	s :						
	(1) Hills coe	fficient	(2)	Hamburger	gers phenomena				
	(3) Bohr Effe	ect	(4)	Haldane Ef	fect				
98.	Active form	of insulin is synthesize	ed in:						
	(1) Secretory	vesicles of pancreatic	beta cell	S					
	(2) Secretory	vesicles of pancreatic	alpha ce	lls					
	(3) Secretor	y vesicles of pancreatic	delta cel	ls					
	(4) Both (1)	and (2)							
99.	Which horm	one is responsible for s	spermiog	enesis proce	ss?				
	(1) FSH	(2) LH	(3)	Cortisol	(4)	Testosterone			
00.	In fetal heart, the pulmonary artery opens to aorta via:								
	(1) Ductus a	rteriosus	(2)	Ductus ven	osus				
	(3) Aortic va	alve	(4)	Foramen ov	ale				
01.		l stimulus for red bloo ormone called :	od cell p	roduction in	low ox	ygen states is a			
	(1) Erythrop	ooietin (2) Cortisol	(3)	Estrogen	(4)	Thyroxine			
02.	Acute increas	se in number of neutro	phils in t	he blood :					
	(1) Neutrop	enia (2) Neutrophi	lia (3)	Anemia	(4)	Polycythemia			
		,	101						



									1 /		
103.	Ar	Anticoagulant used for blood glucose estimation is:									
	(1)	Sodium Oxalat	e	0	(2)						
	(3)	NaF				Both (1) and	(2)				
104.	The	e agglutinin pres	ent	on Blood Type			(-)				
		Anti A	, care	on blood Type	72.	Amt: D					
	0-01	Anti A and Ant	i B		2000	Anti B None					
105.	Не	moglobin is com	noc	nd of .	(-)	rvone					
		Hemoglobin is composed of : (1) A home groups and 1 molecule of alabin									
		(1) 4 heme groups and 1 molecule of globin									
	(2) 1 heme groups and 1 molecule of globin (3) 1 heme groups and 4 molecule of globin										
		(3) 1 heme groups and 4 molecule of globin(4) 2 heme groups and 2 molecule of globin									
	(4)	z neme groups	and	2 molecule of §	globin						
106.	Wh	nich clotting facto	or is	known as Chri	stmas	factor?					
	(1)	Factor IV	(2)	Factor V	(3)	Factor X	(4)	Factor I	X		
107.	Which of the following true regarding gastrulation?										
	(1) Establishes all the three germ layers.										
	(2) Occurs at the caudal end of embryo prior to its cephalic end.										
		(3) Involves the hypoblastic cells of inner cell mass.									
	(4)	(4) Usually occurs at 4 weeks.									
108.		nich forms the j	uncl	ion of frontal,	parie	etal, tempora	and a	greater w	ring of		
	(1)	Lambda	(2)	Inion	(3)	Pterion	(4)	Vertex			
109.	All	of the following	pre	sent in pterygo	mand	ibular space o	except	:			
	(1)	Nerve to myloh	yoi	d	(2)	(2) Chorda tympani					
	(3)	Long buccal ne	rve		(4)	Nerve to pte	rygoid				
110.	Cra	nial nerve which	n em	nerge from dors	sal sur	face of brain	:				
	(1)	II	(2)	IV	(3)	VI	(4)	VII			
				(17)				P.T.O.		



111.	Superficial external	pudendal artery is	a bra	nch of :	rtory				
	(1) Femoral artery		(2)	External mac a	ricry				
	(3) Internal iliac ar	tery	(4)	Aorta					
112.	Maxillary nerve pa	sses through which	foran	nen?					
	(1) Foramen ovale		(2)	Foramen rotur					
	(3) Foramen spino		(4)	Foramen lacer	um				
113.	Positive selection versions of which of	in the thymus occ critical molecule?	urs w	hen thymocyte	s express functional				
	(1) CD28		(2)	Fc receptor					
	(3) MHC class I		(4)	T-cell receptor	(TCR)				
114.	Dendritic cells, no "professional antigonal helper cells?	gen presenting cell	ls," ca	pable of antige	pes are considered en presentation to T				
	(1) B cells	(2) Basophils	(3)	Eosinophils	(4) Mast cells				
115.	MHC class I molecules by macrophages ?								
	(1) Ascaris Iumbri	coides	(2)	Candida albica	ins				
	(3) Haemophilus i	nfluenzae	(4)	Influenza viru	S				
116.	Activation of macrophages is best achieved by which cytokine?								
	(1) Interferon gamma (IFN-γ)								
	(2) Granulocyte monocyte colony-stimulating factor (GM-CSF)								
	(3) Interleukin-l								
	(4) Macrophage chemotactic protein (MCP)								
117.					t important role in of Mycobacterium				
	(1) Interferon-γ	(2) Interleukin-2	(3)	Interleukin-5	(4) Interleukin-10				
118.	The viral infection best protect respira				ntibody class would				
	(1) IgA	(2) IgD		IgE	(4) IgG				
		(18	1)	20000	A STATE OF THE STA				



								,,			
119.	What structural on serum IgM?	What structural feature is uniquely found on IgA in breast milk and not found on serum IgM?									
	(1) Fab			(2)	FcR						
	(3) Hinge region	n			Secretory	piece					
120.	Plasma cells secr (1) Bone marrov	eting l v	gA are espe				ly site ?				
	(2) Germinal cer	nters o	f cervical ly	mph node	es						
	(3) Lamina prop	oria of	mucosa	•							
	(4) Thoracic due	t									
			SECT	ION - B							
		(ii) Fo	od Process	sing & M	anagemen	t					
121.	Neurolethyrism believed to be ca	ne genus	Lathyrus	and is							
	(1) BOAA		, we could	(2)	Botulinum	tovin					
	(3) Tetrodotoxin	i		(4)	Oxolyl am						
	Which of the foll milk?	to check	k the efficie	ency of p	asteuriza	tion of					
	(1) Phosphatase	test		(2)	Standard p	olate cou	nt				
	(3) Coliform cou		All of the above								
123.	The enzymatic bi	The enzymatic browning is due to the oxidation of phenol in to:									
	(1) Phenoloxidas	se		(2)	Tyrosinase phostaphatose						
	(3) Quinolins			(4)	Orthoquin	ones					
124.	The percentage fa	at pres	ent in doubl	e toned r	nilk is:						
	(1) 0.5	(2)	1.5	(3)	3.0	(4)	4.5				
125.	The solvent com	nonly	used to dete	ermine fa	t content is	:					
	(1) Ethyl alcohol	(2)	Hexane	(3)	Acetone	(4)	Benzene				
126.	Primary source o	fmicr	obial contan	nination o	of Honey is	:					
	(1) Zygosacchard	omyce	s	(2)	Azotobacte	er					
	(3) Fusarium			(4)	Candida						
			(19)				P.T.O.			



127.	A diet high in satura failure?	ted fats can be	linke	d to which of t		5411			
	(1) Kidney (2	Lung	(3)	Skin	(4) Heart				
128.	Which of the following	g is the best sou	rce for	omega-3 fatty	acid?				
120.	(1) Corn oil		(2)	Wheat produc	ts				
	(3) Pork		(4)	Sardines					
129.	The class of trans-fat p	oresent in meat i	is:						
	(1) Oleic acid		(2)	Vaccenic acid					
	(3) Eicosapentaenoic	acid	(4)	Arachidonic ac	cid				
130.	Bread staling is caused	d by:							
	(1) Caramelisation		(2)	Gelatinisation	sation				
	(3) Retrogradation		(4)	Aggregation					
131.	To produce Blue veined cheese, the curd is inoculated with following strain of bacteria:								
	(1) Propionibacterium	n shermanii	(2)	Penicillium roq	нeforti				
	(3) Penicillium comer	mberti	(4)	Brevibacteriur	n linens				
132.	Which of the following vitamin is found exclusively in animal food?								
	(1) Folic acid		(2)	Cobalamine					
	(3) Niacin		(4)	Riboflavin					
133.	When do we say that	food is adultera	ted un	der PFA Act?					
	(1) If it is obtained from	om a diseased at	nimal						
	(2) If spices are sold v	without their ess	sence						
	(3) If any ingredient i	is injurious to he	ealth						
	(4) All of the above								
134.	Which of the followin	g is <i>not</i> a step ir	n mod	ern milling of w	heat?				
	(1) Stone grinding		(2)	Wheat condition	oning				
	(3) Wheat milling		(4)	Cleaning					
		(20))						



135.	Human milk contain:									
		High percentage of linolenic ac	rid and o	lais s : 1						
	(2)	(2) High percentage of linolenic acid								
	(3)	High percentage of prostagland	din							
	(4) High percentage of linolenic and prostaglandin									
136.	Na	tural vinegar contain :								
	(1)	3.5% acetic acid	(2)	2% acetic acid						
	(3)	1% acetic acid		Formic acid & acetic acid						
137.	Wh	nich one of the following stateme	nt is con	rect about Cocoa ?						
	(1)	Obtain from grains		Rich in amino acid						
	(3)	Poor in fat		Rich in fat and threonine						
138.	Wh	other is true regarding meat:								
	(1)) Poor in calcium and rich in phosphorus								
	(2)	Rich in calcium and rich in phosphorus								
	(3)	3) Rich in calcium and poor in phosphorus								
	(4) Poor in calcium and poor in phosphorus									
139.	During malting, barley and other grains are broken down by :									
		Heating to 95°C		Lagering						
	(3)	Amylases	(4)	Yeasts						
140.	Salt	ting, as preservatives :								
	(1)	Retards growth of Staphylococcu	s aureus							
	(2)	Plasmolyses bacteria and fungi								
	(3)	Is used to prevent growth of ha	lophiles							
	(4)	All of the above								
141.	Nit	rates maintain the red color of pr	reserved	meats and :						
	(1)	Are among the most widely use	ed preser	vatives						
	(2) Inhibit germination of botulism spores									



(3) Maintain a high osmotic pressure to kill microorganism

(4) Prevent mould

142	The primary protein	in pre	esent in milk is:				
142.	(1) Casein	(2)	Albumin	(3)	Globulin	(4)	All of them
143.	Which of the follow	wing	is "hard cheese'	?			4.7
	(1) Brick	(2)	Montery jack	(3)	Cheddar	(4)	Bric
144.	Carbohydrate con	tent i	n potato is:				100/
	(1) 12%		22%	(3)	32%	(4)	42%
145.	Which refrigerant	is co	mmonly used ir	cold	l storage in Indi	a ?	
	(1) Ethylene				Carbide		
	(3) Ammonia			(4)	Sodium benzo	ate	
146.	Yellow colored ve	getal	oles are rich sou	rce o	f:		
	(1) Vit. A		Vit. B		Vit. C	(4)	Vit. D
147.	Vacuum cooling is	s mos	st suitable for :				
	(1) Fruits			(2)	Tubers		
	(3) Leafy vegetab	les		(4)	All of them		
148.	Vegetable fats are	:					
	(1) Saturated fats		(2)	Unsaturated fa	ats		
	(3) Monounsatur	fats	(4)	Disaturated fats			
149.	Dry storage mea	ıns a	t a temperatu	re at	out a	nd h	umidity below
	(1) 20,50%	(2)	100,50%	(3)	20, 80%	(4)	100, 80%
150.	Which of the follo	wing	; is a function of	a ch	emical additive	?	
	(1) Preservation			100000000000000000000000000000000000000	Serve as taste		ncer
	(3) Color modifie	ers		(4)	All of them		
151.	Hemagglutinins a	re fo	und in :				
	(1) Linseed	(2)	Soyabean	(3)	Potato	(4)	Groundnut
152.	Which among the	follo	wing is rich in 1	nethi	ionine ?		
	(1) Groundnut	(2)	Sesame	(3)	Soyabean	(4)	Cottonseed



153.	Pungency in chilly is due to the presence of:									
	(1) Capsaicin		Sulphur		Amide	(4)	Magnesium			
154.	Whintail in cauli	flower	ia dua ta tha 1	50,000		(-)	Magnesium			
	Whiptail in cauli			eficie	ncy of:					
	(1) Calcium	(2)	Boron	(3)	Manganese	(4)	Molybdenum			
155.	The sweetness of	corn s	ugar is mainly	due t	0:					
	(1) Glucose		Fructose		Maltose	(4)	Lactose			
156.	Red color of toma	Red color of tomato is due to presence of:								
	(1) Lycopene		Anthocyanin		Xanthophylls	(4)	β-carotene			
157.	Cereals are generally deficient in :									
	(1) Lysine	102/	Methionine	(3)	Tryptophan	(4)	Leucine			
158.	Pectin is measure	d by :								
	(1) Refractomete	*		(2)	Thermometer					
	(3) Jelly meter									
	() july meter			(+)	Spectrophoton	ieter				
159.	Lactose can occur in crystalline form.									
	(1) One	(2)	Two	(3)	Three	(4)	Four			
160.	In the manufacture of 'spray dried milk powder' maximum destruction of microorganisms takes place during the :									
	(1) Pre-heating s	tage of	milk	(2)	Thermal evapo	ratio	n stage			
	(3) During spray	drying	g stage		During prolong					
161.	Wheat bran conta	ins app	oroximately	%	protein.					
	(1) 4.3		14.3		24.3	(4)	30.5			
162.	Zein is a tyj	pe of p	rotein.							
	(1) Albumin		Globulin	(3)	Glutelin	(4)	Prolamin			
163.	Yellow color of co	w mill	c is due to pres	ence	of ·					
	(1) Riboflavin		vio due to presi							
	(3) Cyanocobalar	nin		1723736	Vit. B6					
	(a) Cyanocobalal	Ittill		* 16	None of these					
			(23)				P.T.O.			



164.	Glycerol monostea	rate i	s commonly us	sed as	a:				
104.	(1) Stabiliser		Preservative	(3)	Emulsifier	(4)	Anti-oxidant		
165.	Which of the follo	wing	class of enzyme	es are	used in coffee l	oean	fermentation?		
105.	(1) Hydrolases	(2)	Proteases	(3)	Takadiastase	(4)	Pectinases		
166.	Scalping is also kr	own	as:						
	(1) Grading			(2)	-	g			
	(3) Separating			(4)	Dust removal				
167.	Saponins are foun	d in:							
	(1) Soyabean		Faba bean	(3)	Kidney bean	(4)	Broad bean		
168.	High pectin content in jam causes:								
	(1) Crystallizatio	n		(2)	Premature set	ting			
	(3) Gummy jam			(4)	Surface graini	ng			
169.	Shaffer-Somogyi micro method is used for the estimation of :								
	(1) Sugar				Citric acid				
	(3) Total soluble	solid		(4)	Ascorbic acid				
170.	Marbling is defined as:								
	 Intramuscular fat which can be visibly detected when the muscle surface is cut 								
	(2) Intramuscula	r fat v	which cannot be	e visib	ly detected				
	(3) Both of the ab	ove							
	(4) None of the a	bove							
171.	The principle pro	tein p	resent in rice is	3:					
	(1) Glutenin	(2)	Oryzenin	(3)	Zein	(4)	Gliadin		
172.	Richest source of	Vit. C	is:						
	(1) Gauva			(2)	Barbedos Che	rry			
	(3) Litchi			(4)	Pine Apple				



173.	Inhibition of sprouting in onions can								
	(1) Ethyl bromide								
	(3) Malic hydrazide		Ethylene						
		(4)	Formaldehyd	е					
174.	Permissible limit of SO ₂ in squash is:								
	(1) 350 ppm (2) 700 ppm	(3)	200 ppm	(4) 300 ppm					
175.	Maize is deficient in which amino acid	ds?							
	(1) Methionine and Lysine	(2)	Lucien and Ly	/sine					
	(3) Methionine and Tryptophan		Lysine & Tryp						
176.	Maximum permissible limit for addition	on of	antiovidant in (formal for					
	(1) 0.01 to 0.02%		0.15 to 0.25%	00d is :					
	(3) 10 to 20%		0.1 to 0.2%						
177.	Father of white revolution is:								
	(1) V. Kurean	(2)	CUP						
	(3) Shrikant Desai		C. V. Raman	*					
	(-) continue to Conti	(4)	Vijay Nadkarr	าเ					
178.	Cereal which is rich in Calcium is:								
	(1) Maize (2) Ragi	(3)	Bajra	(4) Oat					
179.	Glazing of fish is done to protect fish from:								
	(1) Reduction and freeze burn		Oxidation and	freeze hurn					
	(3) Oxidation and moisture loss		Reduction and moisture loss						
180.	Frankfaurter sausages are :								
	(1) Cured, cooked & unsmoked	(2)	Uncured, cook	ked & smoked					
	(3) Cured, cooked & smoked			ked & unsmoked					
181.	Which one of the following microorgan	nism i	is used in the pr	reparation of bread?					
	(1) Candida utilis		Saccharomyce						
	(3) Saccharomyces cevarum			Aspergilus niger					
182.	The test used for detection of starch:								
	(1) Glucose test (2) Sodium test	(3)	Iodine test	(4) Salt test					
	(25)		P.T.O.					



102	The acid present in	emo	n is:				ou to aid	
103.	(1) Lactic acid	(2)	Malice acid	(3)	Tartaric acid	(4)	Citric acid	
184.	Which of the follow	ing \	Vitamins is abser	nt in	cheese?			
104.	(1) Vit. C		Vit. A	(3)	Vit. D	(4)	Vit. E	
185.	The debittering enz	vme	used in fruit pro	cess	sing industries i	s:		
100.	(1) Amylase	(2)	Cellulase	(3)	Asperginase	(4)	Naringinase	
186.	HTST (High Temperature Short Time) pasteurization process is done by heating at:							
	(1) 60°C for 30 min	1		(2)	65°C for 20 mir	1		
	(3) 121°C for 1 min			(4)	72°C for 10 sec			
187.	Development of Ra	ıncid	flavor in food p	rodu	act is due to oxid	dativ	e damage of :	
107.	(1) Protein	(2)	Carbohydrates	(3)	Vitamins	(4)	Lipids	
188.	Artificial sweetener used in low calorie food includes:							
100.	(1) Aspertame		Stevia	(3)	Sorbitol	(4)	Hespiridine	
189.	The TSS of jam is:							
100.	(1) 60° Brix	(2)	68° Brix	(3)	45° Brix	(4)	48° Brix	
190.	In grape wine the	alcoh	ol content is:					
150.	(1) 5-6%		7-9%	(3)	20-25%	(4)	12-15%	
191.	The pesticide resid	lues	present in milk s	amp	ole can be deterr	nine	d by:	
	(1) Texture analyz				pH meter			
	(3) HPLC			(4)	Refractometer			
192.	The Flax seed oil is	s rich	in:					
	(1) Cholesterol			(2)	Phytosterol			
	(3) Carbohydrate			(4)	Proteins			



FOR ROUGH WORK / रफ कार्य के लिए



अभ्यर्थियों के लिए निर्देश

```
क के अपने पूर्व पर क्यां ऑक्स्फिल्मिक देवर-पत्र के वीची पूर्व में के दिन्द के क
                                                                                                                                                                                     र र अध्य पर ए से लिले.

    व्यासिक्ट के अन्तर है। वहां ले कि प्रशास में सभी एक मिलाइ है जाए नहें जा

                                              A THE DAY OF THE TOTAL OF THE BOOK STORES HOLDER AND THE TAXABLE AND ADDRESS OF THE SAME O
                            and the state of the state
                     ्र प्राप्त के किया किया प्राप्त कर असे में तो भाई और में की मिनते के किया किया किया है।
                             ं व्याप्त के अने क्षेत्र के अपने का ही कुल्यान के मा व्यापान
      ा १९९२ में व्यान पुर, १, ४० में अगार अनुक्रमांक निर्धारित स्थान वर लिखें तथ नगर ५ १
                           ्र गाउँ। यह है। यहाँ उन्हें एक एक्टाबिक है, यहाँ प्रश्न-पुरितकों का क्रमांक तथा सेट का नम्बर उर्देश ए
                          w Argi
त्र । इ.स. १८६८ वर्ष १८ १५ १५ मार्च १८५८ प्रतानुष्टिका संस्था व साथ वर्षा वर्षा । . . . . . .
                         का न हो । वर्ष अन्तर्भक्षक सामा अंद अन्त एमव अतरह सरार-पन्न सान्या की प्रविधारण से वा भारत ।
                          William Pa
ा. अपूजन प्रविधितमें में कार्ड भा परिवास कर निभवास सारा प्रमाणित हाना अम्हिम अन्यवा । 😁 👢
                        MOSE #1 2400 4040 *******
्या प्राप्त प्रदेशक के प्रविद्या प्राप्त के बहुई केकिया समान (1), यह है। प्राप्तिक प्रदेश के पूर्व है।
                        - COLONIA BARAGOST MARIO MARIA CARROLLA CARROLLA
                        to but as segment there is a second to the entire
   The part of the second second second second
                                                  the second of the substitute o
                                                         and the second of the second o
                            ੂੰ ਨੂੰ ਰਿਹਾਵਰ ਲੋਕ ਵਿੱਚ ਇੱਕ ਇੱਕ ਇੱਕ ਇੱਕ ਇੱਕ ਇੱਕ ਸਿੰਘ ਰਿਹਾਰ ਸਿੰਘ ਸਿੰਘ ਤੋਂ ਜਿਵਾਜ਼ਤ ਤੋਂ ਸਿੰਘ ਤੋਂ ਜਿਹੜੀ ਤੋਂ ਜਿਹੜੀ ਤੋਂ
                         ता पार्वे प्रातिको सा अवस्ति के बाद पर सान काल अस्ताना कर कर है। ते राज्य र कर
                        the stipling of a
```

(4) 自己的是一种情况的数据的基础表现的表现的。

and the second of the experience

