प्रश्नपुस्तिका क्रमांक BOOKLET NO.

प्रश्नपुस्तिका वेळ : दीड तास

चाळणी परीक्षा / SCREENING TEST

एकूण प्रश्न

### सूचना

<u>सदर प्रश्नपुस्तिकेत 150 अनिवार्य प्रश्न आहेत.</u> उमेदवारांनी प्रश्नांची उत्तरे लिहिण्यास सुरुवात करण्यापूर्वी या प्रश्नपुस्तिकेत सर्व प्रश्न आहेत किंवा नाहीत याची खात्री करून घ्यावी. असा तसेच अन्य काही दोष आढळल्यास ही प्रश्नपुस्तिका समवेक्षकांकडून लगेच बदलून घ्यावी.

आपला परीक्षा क्रमांक ह्या चौकोनांत न विसरता बॉलपेनने लिहावा.

परीक्षा-क्रमांक ↑ केंद्राची संकेताक्षरे शेवटचा अंक

- वर छापलेला प्रश्नपुस्तिका क्रमांक तुमच्या उत्तरपत्रिकेवर विशिष्ट जागी उत्तरपत्रिकेवरील सूचनेप्रमाणे न विसरता नमूद करावा.
- या प्रश्नपुस्तिकेतील प्रत्येक प्रश्नाला 4 पर्यायी उत्तरे सुचिवली असून त्यांना 1, 2, 3 आणि 4 असे क्रमांक दिलेले आहेत. त्या चार उत्तरांपैकी सर्वात योग्य उत्तराचा क्रमांक उत्तरपत्रिकेवरील सूचनेप्रमाणे तुमच्या उत्तरपत्रिकेवर नमूद करावा. अशा प्रकारे उत्तरपत्रिकेवर उत्तरक्रमांक नमूद करताना तो संबंधित प्रश्नक्रमांकासमोर छायांकित करून दर्शविला जाईल याची काळजी घ्यावी, ह्याकरिता फक्त काळ्या शाईचें बॉलपेन वापरावे, पेन्सिल वा शाईचे पेन वापरू नये.
- <u>सर्व प्रश्नांना समान गुण आहेत. यास्तव सर्व प्रश्नांची उत्तरे द्यावीत</u>. घाईमुळे चुका होणार नाहीत याची दक्षता घेऊनच शक्य तितक्या वेगाने प्रश्न सोडवावेत. क्रमाने प्रश्न सोडविणे श्रेयस्कर आहे पण एखादा प्रश्न कठीण वाटल्यास त्यावर वेळ न **घालिवता पुढील प्रश्नाकडे वळावे.** अशा प्रकारे शेवटच्या प्रश्नापर्यंत पोहोचल्यानंतर वेळ शिल्लक राहिल्यास कठीण म्हणून वगळलेल्या प्रश्नांकडे परतणे सोईस्कर ठरेल.
- उत्तरपत्रिकेत एकदा नमूद केलेले उत्तर खोडता येणार नाही. नमूद केलेले उत्तर खोडून नव्याने उत्तर दिल्यास ते तपासले जाणार
- (7) प्रस्तुत परीक्षेच्या उत्तरपत्रिकांचे मूल्यांकन करताना उमेदवाराच्या उत्तरपत्रिकेतील योग्य उत्तरांनाच गुण दिले जातील. त्या प्राप्त गुणांतून त्यांनी उत्तरपत्रिकेत चुकीची उत्तरे नमूद केल्याबद्दल गुण वजा केले जाणार नाहीत.
- प्रश्नपुस्तिकेमध्ये विहित केलेल्या विशिष्ट जागीच कच्चे काम (रफ वर्क) करावे. प्रश्नपुस्तिकेव्यतिरिक्त उत्तरपत्रिकेवर वा इतर कागदावर कच्चे काम केल्यास ते कॉपी करण्याच्या उद्देशाने केले आहे, असे मानले जाईल व त्यानुसार उमेदवारावर शासनाने जारी केलेल्या ''परीक्षांमध्ये होणाऱ्या गैरप्रकारांना प्रतिबंध करण्याबाबतचे अधिनियम-82'' यातील तरतुदीनुसार कारवाई करण्यात येईल व दोषी व्यक्ती कमाल एक वर्षाच्या कारावासाच्या आणि/किंवा रुपये एक हजार रकमेच्या दंडाच्या शिक्षेस पात्र होईल.

-> ( कुपया पान उलटवा )

### ताकीद

ह्या प्रश्नपत्रिकेसाठी आयोगाने विहित केलेली वेळ संपेपर्यंत ही प्रश्नपुस्तिका आयोगाची मालमत्ता असून ती परीक्षाकक्षात उमेदवाराला परीक्षेसाठी वापरण्यास देण्यात येत आहे. ही वेळ संपेपर्यंत सदर प्रश्नपुस्तिकेची प्रत/प्रती, किंवा सदर प्रश्नपुस्तिकेतील काही आशय कोणत्याही स्वरूपात प्रत्यक्ष वा अप्रत्यक्षपणे कोणत्याही व्यक्तीस पुरविणे, तसेच प्रसिद्ध करणे हा गुन्हा असून अशी कृती करणाऱ्या व्यक्तीवर शासनाने जारी केलेल्या ''परीक्षांमध्ये होणाऱ्या गैरप्रकारांना प्रतिबंध करण्याबाबतचा अधिनियम-82'' यातील तरतुदीनुसार तसेच प्रचलित कायद्याच्या तरतुदीनुसार कारवाई करण्यात येईल व दोषी व्यक्ती कमाल एक वर्षांच्या कारावासाच्या आणि/किंवा रुपये एक हजार रकमेच्या दंडाच्या शिक्षेस पात्र होईल.

तसेच ह्या प्रश्नपत्रिकेसाठी विहित केलेली वेळ संपण्याआधी ही प्रश्नपुस्तिका अनिधकृतपणे बाळगणे हा सुद्धा गुन्हा असून तसे करणारी व्यक्ती आयोगाच्या कर्मचारीवृंदापैकी, तसेच परीक्षेच्या पर्यवेक्षकीयवृंदापैकी असली तरीही अशा व्यक्तीविरूद्ध उक्त अधिनियमानुसार कारवाई करण्यात येईल व दोषी व्यक्ती शिक्षेस पात्र होईल.

**VDS** 

SHIIDENHOUNKY.COM (9) सदर प्रश्नपत्रिकेसाठी आयोगाने विहित केलेली वेळ संपल्यानंतर उमेदवाराला ही प्रश्नपुस्तिका स्वतः बरोबर परीक्षाकक्षा घेऊन जाण्यास परवानगी आहे. <u>मात्र परीक्षाकक्षाबाहेर जाण्यापूर्वी उमेदवाराने आपल्या उत्तरपत्रिकेचा भाग-1 समवेक्षकाकडे</u> विसरता परत करणे आवश्यक आहे.

## नमुना प्रश्न

प्रश्न.क्र. 201. The Catch varies inversely with the size of the:

(1) nozzle droplet

(3) obstruction (4) sprayer

ह्या प्रश्नाचे योग्य उत्तर ''(3) obstruction'' हे आहे. त्यामुळे या प्रश्नाचे उत्तर ''(3)'' होईल, आता प्र.क्र. 201 समोरील उत्तर-क्रमांक ''(3)'' चा कंस खालीलप्रमाणे पूर्णपणे छायांकित करून दाखविणे आवश्यक आहे.

- प्र.क्र. 201.

- 1 2 4

अशा पद्धतीने प्रस्तुत प्रश्नपुस्तिकेतील प्रत्येक प्रश्नाचा तुमचा उत्तरक्रमांक हा तुम्हाला स्वतंत्ररीत्या पुरविलेल्या उत्तरपत्रिकेवरील त्या त्या प्रश्नक्रमांकासमोरील संबंधित वर्तुळ पूर्णपणे छायांकित करुन दाखवावा. ह्याकरिता फक्त काळ्या शाईचे बॉलपेन वापरावे. पेन्सिल वा शाईचे पेन वापरु नये.

# पर्यवेक्षकांच्या सूचनेविना हे पृष्ठ उलटू नये

Student Bounts, com कच्चा कामासाठी जागा / SPACE FOR ROUGH WORK

VDS	•			. 5				18
1.	Whie (1) (3)	ch enzyme is use Endonuclease Isomerase	d by t	he HIV to form (2) (4)	Rev	in the host cell? erse transcriptas ne of the above	e	BOUL
2.	Mur	nps is an acute o	disease	caused by		•		
	(1)	HIV (2)	Para	myxovirus	(3)	Poliovirus	(4)	Hepatitis virus
3.	The	agents that cont	rol the	growth of micr	o-orga	nisms on inanim	ate obj	ects are referred
	(1)	sterilants	(2)	antiseptics	(3)	antibiotics	(4)	disinfectants
4.	Pres	servatives are no	ot to b	e included in f	ormul	ations of injecta	bles, a	dministered by
	(1)	Intramuscular	(2)	Subcutaneous	(3)	Intraocular	(4)	Intradermal
<u> </u>	In th	ne LAL test	`	cells are used f	or the	detection of pyre	ogen.	·
		plasma	(2)	lymphocyte		red blood	(4)	amoebocyte
7.	Aug after (1)	gust. Meeta certa r 17th of August. 19	inly re It bot (2)	emembers that h of them are of 22	Sachin orrect, (3)	nly after 18th Au 's birthday is be then when is Sac 20  nsmitted Disease	efore 2 chin's b (4)	0th August and pirthday ? 21
	(1)	Gonorrhea	(2)		-		(4)	
8.	In a (1) (2) (3) (4)	160°C for 1 ho 180°C for 30 m 121°C and 15 p	ur iinutes osi pre	•	nutes	carried out at _		
9.	The	limit test for aci	d-inso	luble ash gives		impurities.		
	(1) (3)	inorganic impu siliceous impur	ırities	(2)	org	anic impurities ne of the above		
10.		ich of the follow			l in cal	culating shelf life	e of Ph	armaceuticals ir

(2)

**(4)** 

Gibb's Helmholtz Equation

Stokes Equation

Noye's Whitney Equation

Arrhenius Equation

(1)

(3)

LE !	1
18	
OH.	

11.		-	-	ne drug in	-		nalysis is sent to		— /è
	(1) (3)	Drug Control			(2) (4)		of Inspector lic Testing Labor	atorv	
12.		tral Register of				•			
	(1) (3)	State Health Marma	•		(2) (4)		macy Council of Controller of In		l
				<del></del>					
13.	The	drug	is <i>not</i>	t included	l in the	First S	Schedule of DPC	O. 1	
	(1)	rifampicin	(2)	paraceta	amol	(3)	aspirin	(4)	vitamin C
14.	A lo	ocal anaesthetic	agent s	uitable on	ly for i	njectio	on is		
	(1)	Tetracaine	(2)	Benzoca	-	•		(4)	Procaine
 15.	In a	nerson infect	ed with	HRV th	o first	virol	ogical marker d	etecta	hla in carum ic
13.	111 a		eu wiii	1 11 <i>0</i> V , til	ie ilist	VIIOIC	ogical marker u	etecta	bie in serum is
	(1)	HBsA	(2)	HBcA		(3)	HBeA	(4)	Anti HBs
 16.		ich of the follow	ving dru	g is prefe	rred for	preve	ention and treatr	ment of	f osteoporosis in
		menopausal w		9 10 P1 01 0		P		,	a conceptions in
	(1)	Raloxifene	(2)	Tamoxii	fen	(3)	Ormeloxifene	(4)	Toremifene
<b>17.</b>	The	common carrie	r, used	in vaccine	formu	lation	is:		
	(1)	Alum			(2)	Silic			
	(3)	Calcium carb	onate		. (4)	Min	eral oil		
18.	Whi	ich of these can	not be a	ın OTC dı					
	(1)	Antacids			(2)	Ant	ibiotics		
	(3)	Multivitamin	syrup		(4)	Calo	cium tablets		
194	Fine	d the missing cl	naracter						
<b>I</b>			· · · · · · · · · · · · · · · · · · ·						
		? 2							
	9	3							
	7	4							
	X	5 5							
	(1)	10	(2)	11		(3)	12	(4)	13

,										THE		
										THE		
					8					9		
7.	Whi	ch of the followin	g blo	cks Folic acid	d synt	hesis	?					
	(1)	Sulfanilamide	(2)	Carbonyla	mide	(3)	Alkyla	mide	(4)	Acrylamide		
28.	Which of the following blocks Folic acid synthesis?  (1) Sulfanilamide (2) Carbonylamide (3) Alkylamide (4) Acrylamide  Any person, aggrieved by any notification, issued regarding Drugs (Price Control) order, may apply to Government for a review within of publication in the official gazzette.											
	(1)	10 days	(2)	30 days		(3)	15 day	s	(4)	6 months		
 29.//	One	term in the num	ber se	ries is wron	g. Fine	d out	the wro	ng term.				
Mar.		10, 50, 500, 5000										
	(1)	5	(2)	10		(3)	50		(4)	5000		
30.	(1) (2) (3) (4)	purpose of combine To increase the To delay the enterpolace Promote placeb To get better eff	durat erger o effe	tion of activence of drug r	thera esista	ару	110313 13 1	namiy .				
1.	(i) (1)	ange the following Brook (ii) (iv), (ii), (iii), (v)	Ban , (i)		Boist (2)	terous (ii),	s (iv), (iii),	iv) Baf (i), (v)		tionary : (v) Bright		
11.	(i) (1) (3)	Brook (ii) (iv), (ii), (iii), (v) (ii), (iv), (iii), (v)	Ban , (i) , (i)	dit (iii)	Bois (2) (4)	(ii), (iv),	s (iv), (iii), (ii), (iii),	iv) Baf (i), (v) (i), (v)	fle	(v) Bright		
31.	(i) (1) (3)	Brook (ii) (iv), (ii), (iii), (v)	Ban , (i) , (i)	dit (iii)	Bois (2) (4)	(ii), (iv),	s (iv), (iii), (ii), (iii),	iv) Baf (i), (v) (i), (v)	fle	(v) Bright		
31. 32. 33.	(i) (1) (3) All a (1) Whi	Brook (ii) (iv), (ii), (iii), (v) (ii), (iv), (iii), (v) amino acids used	Ban , (i) , (i) in pr (2) ing p	otein biosyn arginine ersonnel is	Boise (2) (4) thesis	(ii), (iv), have (3)	(iv), (iii), (ii), (iii), atleast of glycine ed for the (2)	(i), (v) (i), (v) one asyn	nmetric (4) ation control	(v) Bright c center except - tyrosine of a blood bank		
32.	(i) (1) (3) All a (1) Whi facil (1) (3)	Brook (ii) (iv), (ii), (iii), (v) (ii), (iv), (iii), (v)  amino acids used methionine  ch of the follow ity?  Medical officer Blood bank tech	Ban, (i) , (i) in pr (2) ing p	otein biosyn arginine ersonnel is	Boise (2) (4) thesis	terous (ii), (iv), have (3) equir	(iv), (iii), (ii), (iii), atleast of glycine ed for the (2) F (4) M	iv) Baf (i), (v) (i), (v)  one asynte he opera Registere	nmetric (4) ation control	(v) Bright c center except - tyrosine of a blood bank		
32.	(i) (1) (3) All a (1) Whi facil (1) (3)	Brook (ii) (iv), (ii), (iii), (v) (ii), (iv), (iii), (v)  amino acids used methionine  ach of the follow ity?  Medical officer	Ban, (i) , (i) in pr (2) ing p	otein biosyn arginine ersonnel is	Boise (2) (4) thesis	terous (ii), (iv), have (3) equir	(iv), (iii), (ii), (iii), atleast of glycine ed for the (2) F (4) M	iv) Baf (i), (v) (i), (v)  one asynte he opera Registere	nmetric (4) ation control	(v) Bright c center except - tyrosine of a blood bank		

- 20. Vaccine preventable diseases include all except :
  - (1) Measles

- (2) Typhoid
- (3) Japanese Encephalis
- (4) AJDS
- 21. Which of the following is the sole bearer of genetic information (normally)?
  - (1) m-RNA
- (2) DNA
- (3) r-RNA
- (4) Chromatin

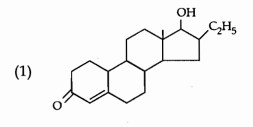
OH

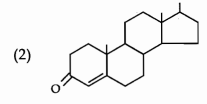
- 22. Which of the following is not a macrolide antibiotic?
  - (1) Erythromycin

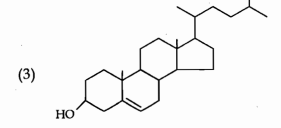
(2) Roxithromycin

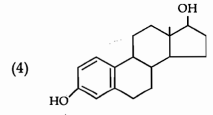
(3) Terramycin

- (4) Clarithromycin
- 23. Which of the following will have estrogenic activity









- **24.** Production of which of the following is a characteristic feature of staphylococcal food poisoning?
  - (1) Neurotoxin
- (2) Enterotoxin
- (3) Cytotoxin
- (4) Endotoxin

- 25. "Hirudin"
  - (1) coagulates blood
- (2) acts as a heparin substitute and inhibits thrombin
- (3) is found in human saliva
- (4) is an antidote of heparin
- 26. As per Gmp guidelines the permitted limit of solid content in water for injection is :
  - (1) 100 ppm
- (2) 1 ppm
- (3) 10 ppm
- (4) 0.10 ppm

					10					able for us	OH
}.		values of to emulsifier		ants are lis	sted be	low.	Which of th	nem is	suita	able for u	se as
	(1)		(2)	B - 2.1		(3)	C - 13.3		(4)	D - 4.7	
,	All	of the follow	ving are fea	ntures of N	imesul	ide ex	ccept			_	
	(1)	less oral a	bsorption		(2)	wea	k cox inhibi	tor			
	(3)	high prote	ein binding		(4)	pote	ent anti infla	mmate	ory a	action	
·.	The	plasmids co	onferring d	rug resista	nce are	calle	ed				
	(1)	R - plasmi	ds		(2)	col -	- plasmids				
	(3)	cryptic - p	lasmids		(4)	deg	radative pla	smids			
	Whi	ch of the fo	llowing cor	npounds w	vill give	e posi	tive diazotiz	zation 1	react	ion ?	
		^ .N	$ m JH_2$								
	(1)		-		(2)	CH <sub>3</sub>	<sub>3</sub> -NH <sub>2</sub>				
	(3)		AH		(4)	CH <sub>3</sub>	3-C-CH <sub>3</sub>				
7.	The	double heli	x model of	DNA was	propo	sed by	у				
	(1)	Watson as	nd Crick		(2)	Cha	ragoff				
	(3)	Robinson			(4)	Kre	bs				
8.	All t	he drugs a	e narcotic e	except :							
	(1)	Opium	(2)	Cannabis	5	(3)	Hemp		(4)	Cincho	na
),/	Cho	ose the con	clusion whi	ch logically	/ follov	vs fro	m the given	staten	nent.		
		ements :		n are educa							
			Educated	persons pr	efer sn	nall fa	amilies.				
	Con	clusions :	( )	small famil							
				ne men pref							
	(1)	If only, co.	aducion (i)	follows	(2)	If or	nly conclusio	on (ii) f	حمالم	470	

(4)

If neither (i) nor (ii) follows

(3)

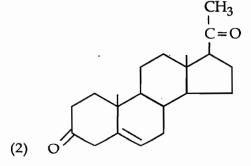
If either (i) or (ii) follows

					Gastrin							
				Ì	CENTE							
VDS		9			OH							
36.	The active proteolytic enzyme in gas	tric juic	e is :									
	(1) Pepsinogen (2) Pepsin		(3) Tryps	sin (4)	Gastrin							
37.	Which of the following compounds decrease its oxygen content?	is adde	d as a reduc	cing compound	to a medium to							
	(1) Sodium Taurocholate	(2)	•	drogen Phosph	ate							
	(3) Sodium Cyanide	(4)	Sodium Th	ioglycolate								
38.	Squeezing of WBCs through the pore	es of blo	ood capillarie	es is called as _								
	(1) Passive diffusion	(2)	Diapedesis									
	(3) Chemotaxis	(4)	Pinocytosis	3								
39.	The most dangerous situation among	gst the	following is	·								
	(1) Rh negative mother bearing he	•	•	ild								
	(2) Rh negative mother bearing he	r secon	d Rh positive	child								
	(3) Rh positive mother bearing her	r first R	h negative ch	ild								
	(4) Rh positive mother bearing her	r second	l Rh negative	e child								
<b>40</b> .	Erythroblastosis fetalis is a :											
	(1) hemolytic disease of the new-b	orn rela	ted to blood	groups								
	(2) type of anaemia											
	(3) disease related to bone marrow	v										
	(4) decrease in white blood cell co	unt										
41.	Which process leads to a change for proteins?	rom liq	uid to solid	form, causing	denaturation of							
	(1) Precipitation	(2)	Coagulatio	on								
	(3) Agglutination	(4)	Centrifuga	tion								
42.	Choose the figure different from the	rest.		_								
	$ + X X \times$											
	(i) (ii) (iii) (iv)											
	(1) (i) (2) (ii)		(3) (iii)	(4)	(iv)							
	\-', \-',		\-/	(-)	\ . <i>/</i>							

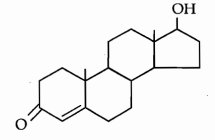
Penicillin G continues to be the first line treatment for following disease, as the causative organism has not developed resistance as yet
Which of the following untoward effect is shared by both phenobarbitone and phenytoin?  (1) Sedation (2) Megaloblastic anaemia (3) Hirsuitism (4) Gingival hyperplasia  viruses are detected by haemagglutination test. (1) Rabbies (2) Polio (3) Influenza (4) Rubella  is a causative agent of tuberculosis. (1) Streptococcus (2) Staphylococcus (3) Mycobacterium (4) Pseudomonas  ISO 14000 is concerned with (1) quality management systems (2) guidelines for performance of quality management (3) environmental safety (4) information - processing system  A school planning to start fishing classes, is developing fish ponds on the school grounds. These ponds are dug up with the help of the school children. If 5 children take one hour to dig a pond, how long would it take 12 children to dig 12 ponds of same type? (1) 3 hours (2) 4 hours (3) 5 hours (4) 6 hours  As an anticoagulant, aspirin differs from coumarin in which of the following respects? (1) Being synthetic in nature (2) Mechanism of action (3) Route of administration (4) Therapeutic use
Which of the following untoward effect is shared by both phenobarbitone and phenytoin?  (1) Sedation (2) Megaloblastic anaemia (3) Hirsuitism (4) Gingival hyperplasia  viruses are detected by haemagglutination test. (1) Rabbies (2) Polio (3) Influenza (4) Rubella  is a causative agent of tuberculosis. (1) Streptococcus (2) Staphylococcus (3) Mycobacterium (4) Pseudomonas  ISO 14000 is concerned with (1) quality management systems (2) guidelines for performance of quality management (3) environmental safety (4) information - processing system  A school planning to start fishing classes, is developing fish ponds on the school grounds. These ponds are dug up with the help of the school children. If 5 children take one hour to dig a pond, how long would it take 12 children to dig 12 ponds of same type? (1) 3 hours (2) 4 hours (3) 5 hours (4) 6 hours  As an anticoagulant, aspirin differs from coumarin in which of the following respects? (1) Being synthetic in nature (2) Mechanism of action (3) Route of administration (4) Therapeutic use
Which of the following untoward effect is shared by both phenobarbitone and phenytoin?  (1) Sedation (2) Megaloblastic anaemia (3) Hirsuitism (4) Gingival hyperplasia  viruses are detected by haemagglutination test. (1) Rabbies (2) Polio (3) Influenza (4) Rubella  is a causative agent of tuberculosis. (1) Streptococcus (2) Staphylococcus (3) Mycobacterium (4) Pseudomonas  ISO 14000 is concerned with (1) quality management systems (2) guidelines for performance of quality management (3) environmental safety (4) information - processing system  A school planning to start fishing classes, is developing fish ponds on the school grounds. These ponds are dug up with the help of the school children. If 5 children take one hour to dig a pond, how long would it take 12 children to dig 12 ponds of same type? (1) 3 hours (2) 4 hours (3) 5 hours (4) 6 hours  As an anticoagulant, aspirin differs from coumarin in which of the following respects? (1) Being synthetic in nature (2) Mechanism of action (3) Route of administration (4) Therapeutic use
Which of the following untoward effect is shared by both phenobarbitone and phenytoin?  (1) Sedation (2) Megaloblastic anaemia (3) Hirsuitism (4) Gingival hyperplasia  viruses are detected by haemagglutination test. (1) Rabbies (2) Polio (3) Influenza (4) Rubella  is a causative agent of tuberculosis. (1) Streptococcus (2) Staphylococcus (3) Mycobacterium (4) Pseudomonas  ISO 14000 is concerned with (1) quality management systems (2) guidelines for performance of quality management (3) environmental safety (4) information - processing system  A school planning to start fishing classes, is developing fish ponds on the school grounds. These ponds are dug up with the help of the school children. If 5 children take one hour to dig a pond, how long would it take 12 children to dig 12 ponds of same type? (1) 3 hours (2) 4 hours (3) 5 hours (4) 6 hours  As an anticoagulant, aspirin differs from coumarin in which of the following respects? (1) Being synthetic in nature (2) Mechanism of action (3) Route of administration (4) Therapeutic use
phenytoin?  (1) Sedation (2) Megaloblastic anaemia (3) Hirsuitism (4) Gingival hyperplasia  viruses are detected by haemagglutination test. (1) Rabbies (2) Polio (3) Influenza (4) Rubella  is a causative agent of tuberculosis. (1) Streptococcus (2) Staphylococcus (3) Mycobacterium (4) Pseudomonas  ISO 14000 is concerned with (1) quality management systems (2) guidelines for performance of quality management (3) environmental safety (4) information - processing system  A school planning to start fishing classes, is developing fish ponds on the school grounds. These ponds are dug up with the help of the school children. If 5 children take one hour to dig a pond, how long would it take 12 children to dig 12 ponds of same type? (1) 3 hours (2) 4 hours (3) 5 hours (4) 6 hours  As an anticoagulant, aspirin differs from coumarin in which of the following respects? (1) Being synthetic in nature (2) Mechanism of action (3) Route of administration (4) Therapeutic use
(3) Hirsuitism (4) Gingival hyperplasia  viruses are detected by haemagglutination test. (1) Rabbies (2) Polio (3) Influenza (4) Rubella  is a causative agent of tuberculosis. (1) Streptococcus (2) Staphylococcus (3) Mycobacterium (4) Pseudomonas  ISO 14000 is concerned with (1) quality management systems (2) guidelines for performance of quality management (3) environmental safety (4) information - processing system  A school planning to start fishing classes, is developing fish ponds on the school grounds. These ponds are dug up with the help of the school children. If 5 children take one hour to dig a pond, how long would it take 12 children to dig 12 ponds of same type? (1) 3 hours (2) 4 hours (3) 5 hours (4) 6 hours  As an anticoagulant, aspirin differs from coumarin in which of the following respects? (1) Being synthetic in nature (2) Mechanism of action (3) Route of administration (4) Therapeutic use
viruses are detected by haemagglutination test.  (1) Rabbies (2) Polio (3) Influenza (4) Rubella  is a causative agent of tuberculosis.  (1) Streptococcus (2) Staphylococcus (3) Mycobacterium (4) Pseudomonas  ISO 14000 is concerned with  (1) quality management systems (2) guidelines for performance of quality management (3) environmental safety (4) information - processing system  A school planning to start fishing classes, is developing fish ponds on the school grounds. These ponds are dug up with the help of the school children. If 5 children take one hour to dig a pond, how long would it take 12 children to dig 12 ponds of same type?  (1) 3 hours (2) 4 hours (3) 5 hours (4) 6 hours  As an anticoagulant, aspirin differs from coumarin in which of the following respects?  (1) Being synthetic in nature (2) Mechanism of action (3) Route of administration (4) Therapeutic use
(1) Rabbies (2) Polio (3) Influenza (4) Rubella  is a causative agent of tuberculosis. (1) Streptococcus (2) Staphylococcus (3) Mycobacterium (4) Pseudomonas  ISO 14000 is concerned with (1) quality management systems (2) guidelines for performance of quality management (3) environmental safety (4) information - processing system  A school planning to start fishing classes, is developing fish ponds on the school grounds. These ponds are dug up with the help of the school children. If 5 children take one hour to dig a pond, how long would it take 12 children to dig 12 ponds of same type? (1) 3 hours (2) 4 hours (3) 5 hours (4) 6 hours  As an anticoagulant, aspirin differs from coumarin in which of the following respects? (1) Being synthetic in nature (2) Mechanism of action (3) Route of administration (4) Therapeutic use
is a causative agent of tuberculosis.  (1) Streptococcus (2) Staphylococcus (3) Mycobacterium (4) Pseudomonas  ISO 14000 is concerned with
(1) Streptococcus (2) Staphylococcus (3) Mycobacterium (4) Pseudomonas  ISO 14000 is concerned with
ISO 14000 is concerned with
(1) quality management systems (2) guidelines for performance of quality management (3) environmental safety (4) information - processing system  A school planning to start fishing classes, is developing fish ponds on the school grounds. These ponds are dug up with the help of the school children. If 5 children take one hour to dig a pond, how long would it take 12 children to dig 12 ponds of same type? (1) 3 hours (2) 4 hours (3) 5 hours (4) 6 hours  As an anticoagulant, aspirin differs from coumarin in which of the following respects? (1) Being synthetic in nature (2) Mechanism of action (3) Route of administration (4) Therapeutic use
These ponds are dug up with the help of the school children. If 5 children take one hour to dig a pond, how long would it take 12 children to dig 12 ponds of same type?  (1) 3 hours (2) 4 hours (3) 5 hours (4) 6 hours  As an anticoagulant, aspirin differs from coumarin in which of the following respects?  (1) Being synthetic in nature (2) Mechanism of action  (3) Route of administration (4) Therapeutic use  Whole human blood is stored at
(1) Being synthetic in nature (2) Mechanism of action (3) Route of administration (4) Therapeutic use  Whole human blood is stored at
A man said to a lady, "your mother's husband's sister is my aunt." How is the lady related
to the man?
(1) Daughter (2) Grand daughter (3) Mother (4) Sister
Which of the following antidiabetic drug (oral) does not stimulate insulin secretion?

38
OHITE!
3%

- **60.** The polyene antibiotics primarily act by \_\_\_\_\_
  - (1) Inhibiting fungal ergosterol synthesis
  - (2) Creating micropores in fungal cell membrane
  - (3) Inhibiting fungal DNA synthesis
  - (4) Disorienting microtubules in fungal cells
- **61.** Polyamide sutures are \_\_\_\_\_
  - (1) natural absorbable
- (2) synthetic absorbable
- (3) natural nonabsorbable
- (4) synthetic nonabsorbable
- **62.** Morphine can be used for all the following therapeutic purposes except :
  - (1) To relieve the pain of myocardial infarction
  - (2) To provide sedation and analgesia as a part of 'balanced anaesthesia'
  - (3) To relieve cancer pain
  - (4) To relieve pain caused by severe head injury
- **63.** Which of the following steroids is progestogenic?



(3) / s \_ s /



64. How many 6's are there in the following series of numbers which are preceded by 7 but not immediately followed by 9?

6795697687678694677695763

- (1) One
- (2) Two
- (3) Three

(4)

(4) Four

The analysis of biological fluids for sodium, potassium, calcium ions can be done.  (1) Flourimetry (2) Colourimetry  (3) Flame photometry (4) Potentiometry  Which of the following can modify the effect of a drug?  (1) Formulation of the drug (2) Age, sex, genetic factors  (3) Immune status of the patient (4) Excipients in the formulation  Which one of these sweeteners is carcinogenic?						Still
Which of the following can modify the effect of a drug?  (1) Formulation of the drug (2) Age, sex, genetic factors (3) Immune status of the patient (4) Excipients in the formulation  Which one of these sweeteners is carcinogenic? (1) Saccharin (2) Sucrose (3) Mannitol (4) Glycer  Specific agglutinins of ABO system have the following features, except (1) are gamma globulins (2) are produced by bone marrow and lymph glands (3) are present right at birth (4) are produced in people who do not have the respective agglutinogen in the  Colloid osmotic pressure of blood is mostly contributed by (1) Blood cells (2) Albumin (3) Plasma electrolytes (4) Fibrinogen  Storage temperature for water for injection is (1) R.T. (Room temperature) (2) 50°C (3) 80°C (4) 37°C  Select the pair that has a relationship similar to that in the original pair.  Original pair					Ì	GE.
Which of the following can modify the effect of a drug?  (1) Formulation of the drug (2) Age, sex, genetic factors (3) Immune status of the patient (4) Excipients in the formulation  Which one of these sweeteners is carcinogenic? (1) Saccharin (2) Sucrose (3) Mannitol (4) Glycer  Specific agglutinins of ABO system have the following features, except (1) are gamma globulins (2) are produced by bone marrow and lymph glands (3) are present right at birth (4) are produced in people who do not have the respective agglutinogen in the  Colloid osmotic pressure of blood is mostly contributed by (1) Blood cells (2) Albumin (3) Plasma electrolytes (4) Fibrinogen  Storage temperature for water for injection is (1) R.T. (Room temperature) (2) 50°C (3) 80°C (4) 37°C  Select the pair that has a relationship similar to that in the original pair.  Original pair	VDS		13			(B)
Which of the following can modify the effect of a drug?  (1) Formulation of the drug (2) Age, sex, genetic factors (3) Immune status of the patient (4) Excipients in the formulation  Which one of these sweeteners is carcinogenic? (1) Saccharin (2) Sucrose (3) Mannitol (4) Glycer  Specific agglutinins of ABO system have the following features, except (1) are gamma globulins (2) are produced by bone marrow and lymph glands (3) are present right at birth (4) are produced in people who do not have the respective agglutinogen in the  Colloid osmotic pressure of blood is mostly contributed by (1) Blood cells (2) Albumin (3) Plasma electrolytes (4) Fibrinogen  Storage temperature for water for injection is (1) R.T. (Room temperature) (2) 50°C (3) 80°C (4) 37°C  Select the pair that has a relationship similar to that in the original pair.  Original pair	55.	The analysis of biological fluids for sc	odium.	potassium, calcium	ions can	be done, using
Which of the following can modify the effect of a drug?  (1) Formulation of the drug (2) Age, sex, genetic factors (3) Immune status of the patient (4) Excipients in the formulation  Which one of these sweeteners is carcinogenic? (1) Saccharin (2) Sucrose (3) Mannitol (4) Glycer  Specific agglutinins of ABO system have the following features, except (1) are gamma globulins (2) are produced by bone marrow and lymph glands (3) are present right at birth (4) are produced in people who do not have the respective agglutinogen in the  Colloid osmotic pressure of blood is mostly contributed by (1) Blood cells (2) Albumin (3) Plasma electrolytes (4) Fibrinogen  Storage temperature for water for injection is (1) R.T. (Room temperature) (2) 50°C (3) 80°C (4) 37°C  Select the pair that has a relationship similar to that in the original pair.  Original pair					10110 0111	20 00210, 0021.8
Which of the following can modify the effect of a drug?  (1) Formulation of the drug (2) Age, sex, genetic factors (3) Immune status of the patient (4) Excipients in the formulation  Which one of these sweeteners is carcinogenic? (1) Saccharin (2) Sucrose (3) Mannitol (4) Glycer  Specific agglutinins of ABO system have the following features, except (1) are gamma globulins (2) are produced by bone marrow and lymph glands (3) are present right at birth (4) are produced in people who do not have the respective agglutinogen in the  Colloid osmotic pressure of blood is mostly contributed by (1) Blood cells (2) Albumin (3) Plasma electrolytes (4) Fibrinogen  Storage temperature for water for injection is (1) R.T. (Room temperature) (2) 50°C (3) 80°C (4) 37°C  Select the pair that has a relationship similar to that in the original pair.  Original pair		•	` '	•		
Which one of these sweeteners is carcinogenic?  (1) Saccharin (2) Sucrose (3) Mannitol (4) Glycer  Specific agglutinins of ABO system have the following features, except	56.	Which of the following can modify th	ne effec	t of a drug ?		
Which one of these sweeteners is carcinogenic?  (1) Saccharin (2) Sucrose (3) Mannitol (4) Glycer  Specific agglutinins of ABO system have the following features, except		(1) Formulation of the drug	(2)	Age, sex, genetic f	actors	
(1) Saccharin (2) Sucrose (3) Mannitol (4) Glycer Specific agglutinins of ABO system have the following features, except (1) are gamma globulins (2) are produced by bone marrow and lymph glands (3) are present right at birth (4) are produced in people who do not have the respective agglutinogen in the Colloid osmotic pressure of blood is mostly contributed by (1) Blood cells (2) Albumin (3) Plasma electrolytes (4) Fibrinogen  Storage temperature for water for injection is (1) R.T. (Room temperature) (2) 50°C (3) 80°C (4) 37°C  Select the pair that has a relationship similar to that in the original pair.  Original pair (ii) (iii) (iii) (iv)		(3) Immune status of the patient	(4)	Excipients in the fo	ormulati	on
Specific agglutinins of ABO system have the following features, except  (1) are gamma globulins (2) are produced by bone marrow and lymph glands (3) are present right at birth (4) are produced in people who do not have the respective agglutinogen in the  Colloid osmotic pressure of blood is mostly contributed by  (1) Blood cells	67.	Which one of these sweeteners is card	cinoger	nic ?		
(1) are gamma globulins (2) are produced by bone marrow and lymph glands (3) are present right at birth (4) are produced in people who do not have the respective agglutinogen in the  Colloid osmotic pressure of blood is mostly contributed by (1) Blood cells (2) Albumin (3) Plasma electrolytes (4) Fibrinogen  Storage temperature for water for injection is (1) R.T. (Room temperature) (2) 50°C (3) 80°C (4) 37°C  Select the pair that has a relationship similar to that in the original pair.  Original pair		(1) Saccharin (2) Sucrose		(3) Mannitol	(4)	Glycerine
(2) are produced by bone marrow and lymph glands (3) are present right at birth (4) are produced in people who do not have the respective agglutinogen in the  Colloid osmotic pressure of blood is mostly contributed by  (1) Blood cells	68.	Specific agglutinins of ABO system h	nave the	e following features,	, except	·
(3) are present right at birth (4) are produced in people who do not have the respective agglutinogen in the  Colloid osmotic pressure of blood is mostly contributed by  (1) Blood cells		(1) are gamma globulins		J	-	
(4) are produced in people who do not have the respective agglutinogen in the Colloid osmotic pressure of blood is mostly contributed by  (1) Blood cells		(2) are produced by bone marrow a	and lyr	nph glands		
Colloid osmotic pressure of blood is mostly contributed by  (1) Blood cells (2) Albumin  (3) Plasma electrolytes (4) Fibrinogen  Storage temperature for water for injection is  (1) R.T. (Room temperature) (2) 50°C  (3) 80°C (4) 37°C  Select the pair that has a relationship similar to that in the original pair.  Original pair  (i) (ii) (iii) (iv)		(3) are present right at birth				
(1) Blood cells (2) Albumin (3) Plasma electrolytes (4) Fibrinogen  Storage temperature for water for injection is (1) R.T. (Room temperature) (2) 50°C (3) 80°C (4) 37°C  Select the pair that has a relationship similar to that in the original pair.  Original pair  (i) (ii) (iii) (iv)		(4) are produced in people who do	not ha	ve the respective ag	glutinog	en in their RBC
Storage temperature for water for injection is  (1) R.T. (Room temperature) (2) 50°C  (3) 80°C (4) 37°C  Select the pair that has a relationship similar to that in the original pair.  Original pair  (i) (ii) (iii) (iv)	9.	Colloid osmotic pressure of blood is 1	mostly	contributed by		
Storage temperature for water for injection is  (1) R.T. (Room temperature) (2) 50°C  (3) 80°C (4) 37°C  Select the pair that has a relationship similar to that in the original pair.  Original pair  (i) (ii) (iii) (iv)		(1) Blood cells	(2)	Albumin		
(1) R.T. (Room temperature) (2) 50°C (3) 80°C (4) 37°C  Select the pair that has a relationship similar to that in the original pair.  Original pair  (i) (ii) (iii) (iv)		(3) Plasma electrolytes	(4)	Fibrinogen		
(3) 80°C  Select the pair that has a relationship similar to that in the original pair.  Original pair  (i) (ii) (iii) (iv)	70.	Storage temperature for water for inj	jection	is		
Select the pair that has a relationship similar to that in the original pair.  Original pair  (i) (ii) (iii) (iv)		(1) R.T. (Room temperature)	(2)	50°C		
Original pair  (i) (ii) (iii) (iv)		(3) 80°C	(4)	37°C		
(i) (ii) (iii) (iv)	71.	Select the pair that has a relationship	simila	r to that in the origi	nal pair.	
		Original pair				
					\	
				$A \cup A \otimes A$	그 Ľ	<u>'</u> 」
(1) (i) (2) (ii) (3) (iii) (4) (iv)		(i)		(ii) (iii)		(iv)
		(1) (i) (2) (ii)		(3) (iii)	(4)	(iv)
Which of the following herbs is considered as valuable 'Nutraceutical'?	72.	Which of the following herbs is consi	idered	as valuable 'Nutrace	eutical'?	
(1) Senna (2) Spirulina (3) Vasaka (4) Bael						Bael

											TE		
					14						THE		
1											10		
73.	Amit goes 30 metres North, then turns right and walks 40 metres, then again turns right and walks 20 metres, then again turns right and walks 40 metres. How many metres is he from his original position?  (1) 0 (2) 10 (3) 20 (4) 40												
	(1)	0	(2)	10		(3)	20			(4)	40		
74./		ting to a lady in in-law's wife".	-	~ -						is my	sister's father'		
	(1)	Mother	(2)	Sister	(3)	Wife		(4)		ot be	determined		
	<del></del>										<del> </del>		
75.		ch of the follow pt Lactic acid			ng agen	ts inh	ibits	the gr	owth o	f ana	aerobic bacteria		
	(1)	Sodium citrat			(2)	Sod	ium a	azide					
	(3)	Sodium nitra	te		(4)	Sod	ium	acetate					
<b>76.</b>	Neu	tralization test	is gene	rally used	for the	serod	iaon	neis of			infections.		
70.	(1)	viral	(2)	bacterial		(3)	_	igal		(4)	protozoan		
77	Whi	ch one of the fe	ollowing	g statemen	ts abou	t eosi	noph	ils is ir	correc	t ?			
77.			rously i	in blood	(2)	Are	wea	k phag	ocytes				
77.	(1)	Present nume	•					1					
77.	(1) (3)	Present nume Shows chemo	•		(4)	Rele	ases	modifi	ed lyso	some	es		
	(3)	Shows chemo	otaxis ————————————————————————————————————	Reason (R)									
	(3) For follo	Shows chemo the Assertion (A	otaxis  A) and I options.		given b								
	For follo	Shows chemothe Assertion (A) wing answer cortion (A):	otaxis  (A) and I options. eaves of	plants are	given l	pelow	, cho	ose the	correc				
	For follo	Shows chemother Assertion (A) wing answer certion (A): Leson (R):	otaxis  A) and I options. eaves of	plants are	given le green. moplast	s the	, cho	ose the	correct	alte			
78.	For follo	Shows chemo the Assertion (A) extrion (A): Le son (R): Pl Both (A) and	A) and I options. eaves of ants cor	plants are ntain chroi true and (	given be green. moplast	s the	gree	ose the	correct	t alte	rnative from th		
	For followasse (1) (2)	Shows chemo the Assertion (A) wing answer certion (A): Le son (R): Pl Both (A) and Both (A) and	otaxis  A) and I options. eaves of ants cor (R) are (R) are	plants are ntain chroi true and ( true but (l	given be green. moplast	s the	gree	ose the	correct	t alte	rnative from th		
	(3)  For follo  Asse  (1) (2) (3)	Shows chemother Assertion (A) wing answer overtion (A): Leson (R): Pl Both (A) and Both (A) and (A) is true bu	A) and I options. eaves of (R) are (R) are t (R) is	plants are ntain chron true and ( true but (l false	given be green. moplast	s the	gree	ose the	correct	t alte	rnative from th		
	For followasse (1) (2)	Shows chemo the Assertion (A) wing answer certion (A): Le son (R): Pl Both (A) and Both (A) and	A) and I options. eaves of (R) are (R) are t (R) is	plants are ntain chron true and ( true but (l false	given be green. moplast	s the	gree	ose the	correct	t alte	rnative from th		
	(3) For followard followar	Shows chemother Assertion (A) wing answer overtion (A): Leson (R): Pl Both (A) and Both (A) and (A) is true bu	otaxis  A) and I options. eaves of ants con (R) are (R) are t (R) is	plants are ntain chron true and ( true but (l false true	given be green. moplast (R) is the	s the	gree	n pigm explana	correct	t alte	rnative from th		
78.	(3) For followard followar	Shows chemothe Assertion (A): Leson (R): Pleason (A) and Both (A) and (A) is true but (A) is false but	otaxis  A) and I options. eaves of ants con (R) are (R) are t (R) is	plants are ntain chron true and ( true but (l false true nosis of	given be green. moplast (R) is th R) is no	s the	gree rect e corre	n pigm explana	correct	t alte	rnative from th		
79.	(3) For followard followar	Shows chemothe Assertion (A) wing answer of certion (A): Leson (R): Pleason (A) and Both (A) and (A) is true but (A) is false but all test is used dysentery	otaxis  A) and I options. eaves of ants con (R) are (R) are (t (R) is it (R) is for diag (2)	plants are ntain chror true and ( true but (l false true nosis of tubercul	given be green. moplast (R) is the R) is no	s the correct the dis (3)	gree rect e corre	n pigm explana ect expl	correction of anation	(A)	rnative from th		
78.	(3) For followard followar	Shows chemothe Assertion (A) wing answer of certion (A): Leson (R): Pleason (A) and Both (A) and (A) is true but (A) is false but the control of the certical structure.	otaxis  A) and I options. eaves of ants con (R) are (R) is it (R) is for diag (2)	plants are ntain chror true and ( true but (l false true nosis of tubercul	given be green. moplast (R) is the R) is no	s the se corner the dis (3)	gree rect e corre	n pigm explana ect expl	correction of anation	(A)	rnative from th		

									TIE
•									(E)
									18
VD9	6				15				StudentBoll
3 <b>1.</b>	The	most common	ly used	vector in	Recomb	inant	DNA technolo	gy is	
	(1)	B. Subtilis	•		(2)	<u>E.</u> <u>C</u>			
•	(3)	B. Megateriun	<u>n</u>		(4)	<u>P.</u> <u>A</u>	ernginosa		
32.	The	magic remedie	s Act w	as passed	d and en	force	d in the year _		
	(1)	1954	(2)	1919		(3)	1930	(4)	1940
33.		nt is chelating		of one	hundred	l mill	igram of desfe	errioxam	ine in terms of
	(1)	_	(2)	8.5		(3)	6.5	(4)	10.5
34.	A go	oes 4 km South	n, then 8	km We	st, then (	 6 km	North, then 8	km East	and then 2 km
/	Sout	th. How far is	A from t	he startir	ng point	?			
	(1)	2 km	(2)	1 km		(3)	0 km	(4)	3 km
35.	The	cultivation of o	pium po	oppy and	d product	tion o	f opium are to	be super	vised by :
_ •	(1)	Narcotics Ins		117	(2)		g Controller	•	
	(1) (3)		pector		_	Dru			nmittee
36.	(3)	Narcotics Ins	pector mmissio	ner	(2)	Dru Nar	g Controller cotics Consulta		nmittee
	(3) UV	Narcotics Ins	pector mmissio	ner eful for i	(2) (4) dentificat	Dru Nar	g Controller cotics Consulta		mmittee
	(3) UV	Narcotics Ins Narcotics Co	pector mmissio s <i>not</i> use with do	ner eful for ic	(2) (4) dentificateds	Dru Nar tion o	g Controller cotics Consulta		mmittee
	(3) UV (1)	Narcotics Ins Narcotics Co spectroscopy is Compounds	pector mmissio s not use with do with cor	ner eful for id able bond njugated	(2) (4) dentificateds	Dru Nar 	g Controller cotics Consulta		nmittee
	(3) UV (1) (2)	Narcotics Ins Narcotics Co spectroscopy is Compounds Compounds	pector mmissio s not use with do with cor	ner eful for id able bond njugated	(2) (4) dentificateds	Dru Nar 	g Controller cotics Consulta		mmittee
	(3) UV (1) (2) (3) (4)	Narcotics Ins Narcotics Co spectroscopy is Compounds Compounds Poly-aromatic	mmissio  s not use with do with cor c compo	ner eful for identification in the second se	(2) (4) dentificateds double b	Dru Nar tion o	g Controller cotics Consulta	tive Cor	
36.	(3) UV (1) (2) (3) (4)	Narcotics Ins Narcotics Co spectroscopy is Compounds Compounds Poly-aromatic	mmissio  s not use with dor with cor c compo	ner eful for identification in the second se	(2) (4) dentificateds double b	Dru Nar tion o conds	g Controller cotics Consulta f	tive Cor	
36.	(3) UV (1) (2) (3) (4) If a	Narcotics Ins Narcotics Co spectroscopy is Compounds Compounds Poly-aromatic Alkanes drug is not lab	mmissio  s not use with do with cor c compo	ner eful for identification in the second se	(2) (4) dentificateds double beed manner	Dru Nar tion o conds er, it i	g Controller cotics Consulta f	tive Cor	
36.	(3)  UV (1) (2) (3) (4)  If a (1) (3)  Whi	Narcotics Ins Narcotics Co spectroscopy is Compounds Compounds Poly-aromati Alkanes drug is not lab Spurious dru Genuine dru	mmissio  s not use with do with cor c compo	ner eful for idealist to the second s	(2) (4)  dentificateds double bed manne (2) (4)  included	Dru Nar tion o oonds er, it i Mis Adu	g Controller cotics Consulta  f  s known as branded drug ulterated drug	tive Cor	
36.	(3)  UV (1) (2) (3) (4)  If a (1) (3)  Whi	Narcotics Ins Narcotics Co spectroscopy is Compounds Compounds Poly-aromati Alkanes drug is not lab Spurious dru Genuine drug ich of the follow	mmissio  s not use with do with cor c compo	ner eful for idealist to the second s	(2) (4)  dentificateds ds double beed manne (2) (4)  included	Dru Nar tion o oonds er, it i Mis Adu	g Controller cotics Consulta  f  s known as branded drug ulterated drug	tive Cor	
36.	(3)  UV (1) (2) (3) (4)  If a (1) (3)  Whith but (1)	Narcotics Ins Narcotics Co spectroscopy is Compounds Compounds Poly-aromati Alkanes  drug is not lab Spurious dru Genuine dru ch of the follon not under Indi Measles	pector mmissio s not use with do with cor c compo	eful for idulted bounds  prescribe  ccines is unisation  Hepati	(2) (4)  dentificateds ds double beed manne (2) (4)  included a Schedul tis B	Dru Nar tion o conds er, it i Mis Adu unde le? (3)	g Controller cotics Consulta  f  s known as branded drug alterated drug er Universal Im  Hi B	nmuniza	tion Programme

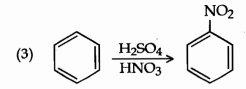
r							2.						
								ide					
						·		17/8					
				16				OH					
90.	Choose the conclusion which logically follows from the given statement.  Statement: All scientists working in America are talented. Some Indian scientists are working in America												
	Statement: All scientists working in America are talented. Some Indian sci are working in America												
	Conclusion:	A) No	ne of Indian	scient	ists is	talented							
		,				tists have migr	ated to	America					
		,	talented sci										
	The conclusion	,	ne Indian so		s are	talented							
	The conclusion (1) B and C	•	A only	u/E ;	(3)	B and D	(4)	B only					
					<del></del>			_ <del></del>					
91.	Laminar air fl	ow is used f	or	<u> </u>									
	(1) aseptic t	technic		(2)		bation							
	(3) fermenta	ation		(4)	dete	ection of specifi	c gravity	•					
92.	Aseptic fillir	ng of inject	ions is to	be car	rried	out in facility	y comp	lying to grade					
	(1) A	(2)	В		(3)	С	(4)	D.					
93.	Which of the following vaccines is used as an adjuvant in immunotherapy of cancer?												
,,,	(1) BCG	(2)	DPT		(3)	TAB	(4)	Mumps					
<u> </u>	The medicinal		ndes :										
74.		of 'hemp'	uucs .	(2)	Aer	ial parts of 'her	np' tree						
	• •	of 'hemp'		(4)		the above	•						
95.	To which of the attributed ?	hese wavele	ngths is the	highe	st bac	tericidal efficie	ncy of U	Iltra Violet Ray					
	(1) 2050 °A	(2)	2650 °A		(3)	3250 °A	(4)	3850 °A					
96,	The missing r	number in th	e given figi	ıre is _	_	•							
	? 1 8 2 5 3		,										
	(1) 15	(2)	13		(3)	12	(4)	10					

······································									$\neg$		
										17.	
•										1	86 1
	`									•	7%
VDS					<b>17</b> .						e one is
97.	Four	groups of lette	rș are ș	given. Three	e of th	nem, ar	re alike in	a certa	in wa	ay, whil	e one is
		rent. Choose the								•	
	(1)	BD	(2)	MP		(3)	NQ	1. 2	(4)	HK	
98.	Adv	ertisement for a c	lrug, cl	aiming cure	for a c	liseașe	is prohibite	ed for t	he fol	lowing	diseases,
	(1)	Cancer	(2)	Malaria		(3)	HIV	(4)	Cou	gh and	Cold
99.	Whi	ch of the followi	ng is <i>n</i>	ot an indica	ation f	or imi	pramine ?	• •			1
	(1)	Enuresis in sch	ool chi	ldren	(2)	Phol	oia				
	(3)	Temporal lobe	epileps	sy	(4)	Trige	eminal neu	ralgia			
00.		Which of the following information is <i>not</i> required to be present on the label for whole human blood?									
	(1)	The donor clas					•	ement l	Donor	,	
	(2)										
	(3)	The haemoglol					,				
	(4)	Results of test	tor tree	edom from	maiari	ıaı par	asite				
01.	UV-	Radiation lies in	the ra	nge of :			1	***		-	
	(1)	400-650 nm		Ü	(2)	200-	400 nm				
	(3)	900-1200 nm			(4)	1400	nm and m	ore			
102.	Whi	ch of the followi	ng AC	E inhibitor	has su	ılfhyd	ryl group ?	•.			
	(1)	Captopril	(2)	Enalapril		(3)	Lisinopril		(4)	Perinc	lopril
103.	Whi	ch one of the fol	lowing	perspective	es abo	ut pla	telets is like	ely to l	e un	true ?	
	(1)	Non-nucleated	l .		(2)	Forn	ned in bone	marr	ow		
	(3)	Can reproduce	2		(4)	Libe	rate platele	t facto	r		
04.	Follo	owing herb is co	nsidere	ed as valual	ole nu	traceu	tical :	•		· .·	,
	(1)	Sanna	(2)	Ginseng		(3)	Cinchona	ı	(4)	Bael	
105.		ch of the follow acteria with mo	_	•	ıbers i	is used	d to perform	n Dire	ct Mi	croscop	ic Coun
	(1)	Newbar		-	(2)	Petro	off - Hauss	er			
	(3)	Chamberland			(4)	Hau	sser - New	bar			

						-		Sig	de		
					18				e in poison		
106.		ch of the follow	ing pai	r regarding	g antido	ote ar	nd its indication f	or use	e in poison.		
	(1) (3)	Fluoride : Calc Flumazenil : B		azepines	(2) (4)		epizole : Methan ntolamine : Physo		ine		
107		means $\div$ , – m 12+4 $\div$ 6+2-3		, ÷ mean	ıs +, an	d ×	means -, then :				
	(1)	2	(2)	18		(3)	42	(4)	$6\frac{1}{2}$		
108.	The	position of abs	orptior	band in	IR spec	trum	due to hydroxy	l grou	up lies betweer		
	(1)	3200 cm <sup>-1</sup> - 3	600 cm	-1	(2)	1600	0 cm <sup>-1</sup> - 2000 cm	<b>-</b> 1			
	(3)	2300 cm <sup>-1</sup> - 2			(4)		cm <sup>-1</sup> - 600 cm <sup>-1</sup>				
109.	All	of the following	statem	ents about	t chancı	oid a	are true, except _				
	(1)	Multiple painf	ul ulcei	rs .	(2)	Prolong incubation period (1-3 months)					
*	(3)	Suppurative in	nguinal	bubo	(4)	Cau	sed by haemophi	ilus dı	ıcreyi		
110.	Whi	ch of these is no	ot a star	ndards ins	titution	?					
•	(1)	BIS	(2)	ISO		(3)	ASTM	(4)	IDMA		
111.	If G	IVE is coded as	5137 ar	d BAT is	coded a	s 924	, how is GATE co	oded ?	)		
	(1)	5427	(2)	5724	,	(3)	5247	(4)	2547		
112.	The	site of protein s	ynthesi	s in cell is	:						
-	(1)	Ribosomes	(2)	Cell-men	nbrane	(3)	Mitochondria	(4)	Nucleus		
113,	Ćho	ose out the odd	one.								
	(1)	Lake	(2)	River		(3)	Winds	(4)	Current		
114.	GM	P guidelines for	Ayurv	edic Medi	cines ar	e pre	scribed in	(	of D and C Act.		
	(1)	Schedule T	(2)	Schedule	e M	(3)	Schedule V	(4)	Schedule P		
115.	Asp	irin poisoning ir	ncludes	the follow	ving syn	nptor	ns except :				
	(1)	Dehydration			(2)		oothermia				
	(3)	Metabolic acid	losis		(4)	olig	uria				

- 116. Which of the following drug act by inhibiting GP IIb/IIIa?
  - Ticlopidine (1)
- (2) Abciximab
- Clopidogrel
- Dipyridamole (4)
- 117. The quantitative analysis by UV spectrophotometry is based on
  - Fick's law

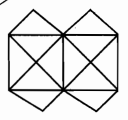
- (2) Gauss law
- (3) Beer Lambert's law
- (4)Charles law
- 118. The warning "If irritation persits or increases, discontinue use and consult physician" is mentioned on labels of
  - Ophthalmic products (1)
- Skin creams (2)
- (3)Hair grooming preparations
- (4) Antidandruff products
- 119. Test micro-organism used for microbiological assay of Vitamin B12 is \_
  - lactobacillus leichamannii
- (2)lactobacillus casei
- lactobacillus viridescens (3)
- lactobacillus plantarum (4)
- 120. Tautomerism is examplified by \_



CH<sub>3</sub>COOH <del>CH</del><sub>3</sub>COO<sup>⊕</sup>+H<sup>⊕</sup> (4)

- **121.** Which of the following statements is correct about Thromboxane  $A_2$  ( $T_xA_2$ )?
  - (1)T<sub>x</sub>A<sub>2</sub> causes platelet aggregation
  - $T_xA_2$  is metabolised to prostacyclin (2)
  - T<sub>x</sub>A<sub>2</sub> is directly inactivated by aspirin binding (3)
  - $T_xA_2$  is  $PGI_2$ (4)

							Still	Potentie		
				20				THE WS		
122	The L	JDTI C system s	omnri	oos of all the na	rta ava	ant'i		OH.		
	(1)	HPTLC system c Scanner	_	Applicator		Chamber (TLC	(4)	Potentic		
123.	Whic	h of the followir	ng is n	ot a method of	steriliza		-			
	(1)	Autoclaving		(2)	Past	eurization				
	(3)	Tyndallization		(4)	Ḥea	ting with a bacte	ricide			
124.	All th	ne following dru	ıgs are	e 'essential anti-	malaria	al drugs', except		· •		
	(1)	Quinine	(2)	Chloroquine	(3)	Artesunate	(4)	Primaquine		
125.	Meas	sures to control	"AÍDS	5" include all ex	cept _			· ; · · · · · · · · · · · · · · · · · ·		
	(1)	not donating bl			-					
	(2)	distribution of o	condo	ms by PHC's						
	(3)	protection duri	ng eac	ch sexual contac	:t	t eg	. 1			
	(4)	disposal of bloc	od and	l blood-products	safely	and hygeinically	7			
126.	The r	person in charge	of Sta	ate Drug Labora	tory is	<del></del> :				
	(1)	Drug Controlle		(2)	-	ernment Analys	t .	:		
,	(3)	Drug Inspector		(4)		ef Chemist		v'		
	Vaccines and Sera are included in of D and C Act.									
	(1)	Schedule C	(2)				(4)	Schedule X		
128.	In p	atients with re	enal i	nsufficiency, t	he adj	ustment of do	se is 1	not critical for		
	(1)	Ciprofloxacin	(2)	Norfloxacin	(3)	Pefloxacin	(4)	Ofloxacin		
129.		pathogen	ic org	anism is Acid -	Fast b	acillus.		· · · · · · · · · · · · · · · · · · ·		
	(1)	Salmonella typ	hi	(2)	Vib	rio cholerae				
	(3)	Shigella flexner	i	(4)	My	cobacterium tube	erculos	is		
130.	Туре									
	(1)	IgE antibodies		(2)	IgG	antibodies				
	(3)	IgM antibodies		(4)	_	crophages				
131.	′Ride	eal Walker Co-ef	ficient	 t' (RW-Coeff.) is	impor	tant for labels of		. 1		
•	(1)	Dettol		(2)	-	rum powder		- <del></del>		
	(3)	Cat-gut		(4)		omos				
	` /	0		( )						



- 11 **(1)**
- (2) 13
- (3)15
- **(4)** 21

133. DOPP test is used for the evaluation of efficiency of

- (1) Membrane Filters
- Seitz Filters (2)

(3) G 3 Filters **(4) HEPA Filters** 

Choose the most suitable reaction to the given situation.

- 134. If in the examination hall, you find that the question paper is too tough to be answered satisfactorily by you, the best thing to do for you is to \_\_\_\_
  - (1)tell the examiner that the questions are out of course.
  - (2) provoke the candidates to walk out of the examination hall.
  - try to know something from your neighbour (3)
  - try to solve the questions as much as you know with a cool head

135. Schedule V of D and C Act gives the standards for

- Patent and proprietory medicines containing vitamins
- Cosmetic preparations (2)
- Disinfectant fluids (3)
- **(4)** Contraceptives

136. Charaff's rule of base equivalence for DNA states that:

- A+T=U+G
- T+G=T+C(2)
- A+C=T+G(3)
- (4) C+A=D+E

137. Choose the one which is different from the rest three.

- 7 **(1)**
- (2)
- 31
- (4)57

138. Which letter will replace the question mark (?)

XLNPRT?

- (1) S
- (2) U
- (3)
- W **(4)**

139. Which of the following pollutants produces pulmonary oedema and death?

- Carbon dioxide (1)
- Carbon monoxide (2)

Sulfur dioxide (3)

**(4)** Ozone

कच्च्या कामासाठी जागा / SPACE FOR ROUGH WORK

P.T.O.

			22	genitals are due to	10
140.	Mul	tiple, superficial, grouped erosions	over	genitals are due to	04
	(1)	Chancroid	(2)	Syphilis	
	(3)	Condyloma accuminata	(4)	Herpes genitalis	
141.	Vita	min K is necessary for			
	(1)	prevention of rickets	(2)	formation of prothrombin	
	(3)	prevention of night blindness	(4)	formation of DNA	
142.	Whi	ich of the following pair indicate is	omers	;?	
	(1)	CH <sub>3</sub> CH <sub>2</sub> CH <sub>2</sub> CH <sub>3</sub> and CH <sub>3</sub> CH <sub>2</sub> C	$H_3$	•	
	(2)	and and	H <sub>3</sub>		
	(3)	$C_2H_5$ and	2H <sub>5</sub>		
	(4)	OH and	НО		

143. HIV infection predominant in India, is:

- HIV 1a (1)
- (2) HIV 1b
- HIV 1c (3)
- HIV 1e **(4)**

144. Which of the following is not a type of Industrial Intellectual property?

**Patents** (1)

(2)**Trademarks** 

(3)Copyright (4)Industrial designs

145/ Find out which of the alternative indicates the correct relationship between the given

Triangle, Four sided figure, Square.







							Bile acids
44							Ch
VDS	,		23				13
146.	Whi	ch of the following does not belo	ng to tl	he 5 - a	alpha series ?		•
	(1)	Androgens (2) Estroger	ns	(3)	Progesterone	(4)	Bile acids
147.	Bake	er's yeast is the common name f	or				
	(1)	Bacillus subtilis	(2)	<u>Lacto</u>	bacillus acidophi	<u>lus</u>	
	(3)	Saccharomyces cerevisiae	(4)	<u>Cand</u>	<u>lida albicans</u>		
 148.		O (District Health Officer) is regrammes :	sponsil	ole for	enforcement of	one o	of the followi
148.		`	•		enforcement of	one o	of the followi
 148.	prog	grammes :	a Progra	amme		one o	of the followi
148.	prog	grammes : NAMP - National Anti-malaria	a Progra	amme Progra	ımme	f one o	of the followi
148.	prog (1) (2)	grammes : NAMP - National Anti-malaria NLEP - National Leprosy Erad	a Progra lication Ith Prog	amme Progra gramme	amme e	f one o	of the followi
	(1) (2) (3) (4)	grammes : NAMP - National Anti-malaria NLEP - National Leprosy Erad NMHP - National Mental Heal	a Progra lication Ith Prog y and S	amme Progra gramme Sanitati	nmme e ion		
	(1) (2) (3) (4)	grammes :  NAMP - National Anti-malaria  NLEP - National Leprosy Erad  NMHP - National Mental Heal  NWSS - National Water Suppl	a Progra lication Ith Prog y and S	amme Progra gramme Sanitati	nmme e ion	action	
149.	(1) (2) (3) (4) Whi (1)	grammes:  NAMP - National Anti-malaria  NLEP - National Leprosy Erad  NMHP - National Mental Heal  NWSS - National Water Suppl  ich one of these antileprotic drug	a Progra lication Ith Prog y and S ss posse mine	amme Progra gramme Sanitati esses ar (3)	nmme e ion nti inflammatory Rifampicin	action	n ?
149.	(1) (2) (3) (4) Whi (1)	Prammes:  NAMP - National Anti-malaria  NLEP - National Leprosy Erad  NMHP - National Mental Heal  NWSS - National Water Suppl  ich one of these antileprotic drug  Dapsone (2) Clofazir	a Progra lication Ith Prog y and S ss posse mine	amme Progra gramme Sanitati esses ar (3)	nmme e ion nti inflammatory Rifampicin	action	n ?

- o O o -

Student Bounty.com कच्चा कामासाठी जागा / SPACE FOR ROUGH WORK