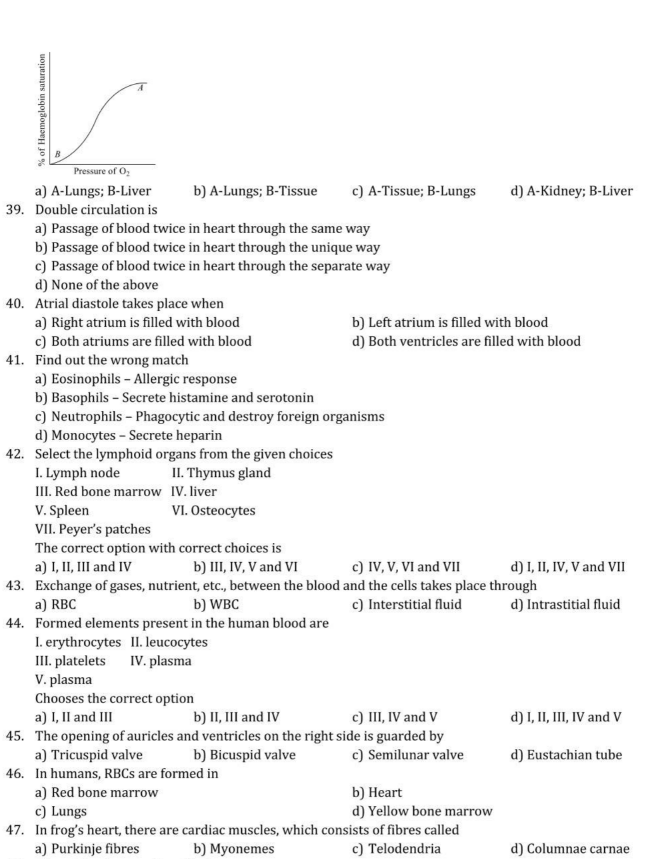
BODY FLUIDS AND CIRCULATION

1.	Which of the following	ng blood vessels in the circula	tory system of frog has mor	e deoxygenated blood?	
	a) Pulmonary artery		b) Precaval veins		
	c) Pulmocutaneous a	rtery	d) Pulmocutaneous vein	Ú.	
2.	Which one indicates	hypertension or high blood p	ressure (BP)		
	a) 120/80	b) 110/70	c) 130/80	d) 140/90	
3.	Identify the correct s	tatement			
	I. The impulse of the	heart beat originates from SA	N		
	II. Rate of the heart is	s determined by SAN			
	III. Bundle of His/AV	bundle is present in the inter	ventricular septum		
	IV. Atrio Ventricular	Node (AVN) is situated in the	lower left corner of the righ	nt auricle	
	Choose the correct of	ption			
	a) All except II	b) All except I	c) All except III	d) All of these	
4.	Choose the correct pa	athway on the transmission o	f impulse in the heart beat.		
	a) AV-node → SA-nod	$de \rightarrow Bundle of His \rightarrow Purkinje$	e fibres		
	b) SA-node → AV-no	$de \rightarrow Bundle of His \rightarrow Purkinj$	e fibres		
	c) SA-node → Bundl	le of His \rightarrow AV-node \rightarrow Purk	inje fibres		
	d) AV-node → Bund	le of His \rightarrow SA-node \rightarrow Purk	inje fibres		
5.	Water circulatory system in found in				
	I. Sponge II. Hyd	lra -			
	III. Annelida IV. Star	fish			
	V. Arthropoda				
	Choose the correct of	ption			
	a) I, II and III	b) III, IV and V	c) I, II and IV	d) II, IV and V	
6.		ng is an example of buffer syst			
	a) Haemoglobin and		b) Oxygen and carbon d		
	c) Albumin and glob		d) Sodium bicarbonate a	and carbonic acid	
7.	In an open circulatory system,				
	a) There is no distinction between the blood and the tissue fluid				
	b) Of tissue fluid is absent				
	c) No need of blood v				
	d) Open space or sinu				
8.	Primary blood cells a		N 1.	1) C 1	
0	a) Plasma	b) Bone marrow	c) Liver	d) Spleen	
9.	Properties of leucocy	rtes are			
	I. they are nucleated				
	II. they are denucleat				
	IV. they are long lived				
	V. they are short live		rtios		
	a) I, III and V	ate option with correct prope b) II, IV and V	c) I, IV and V	d) I, III and V	
10	SAN can generate im		cj i, iv and v	uj i, ili ailu v	
111	DIMIN CONTROLLER THE	DAIDED.			



	a) $70 - 75 \text{min}^{-1}$	b) $50 - 55 \text{min}^{-1}$	c) $100 - 150 \mathrm{min}^{-1}$	d) $35-40 \text{min}^{-1}$
11	Haematuria means	b) 30 – 33 mm	c) 100 – 130 mm	u) 55– 40 mm
11.		b) WBCs in the urine	a) Poth (a) and (b)	d) None of those
12	a) RBCs in the urine	The state of the s	c) Both (a) and (b)	d) None of these
12.	An oval depression called	i iossa ovalis, is seen on	h) Inton montri sulan contr	****
	a) Inter-atrial septum	.1	b) Inter-ventricular septu	
12	c) Right-auriculo-ventric		d) Left auriculo-ventricul	ar septum
13.		ts as 'middle man of the bo		D ppg
	a) Plasma	b) Lymph	c) RBCs	d) RBCs
14.	Coronary heart disease is	due to		Profession & as believed
	a) Streptococci bacteria		b) Inflammation of perica	
	c) Weakening of the hear		d) Insufficient blood supp	oly to the heart muscles
15.	Pulse beat is measured fr			
	a) Arteries	b) Veins	c) Capillaries	d) Nerves
16.	Which of the following is			
	a) Heart is endodermal in			
		d in the between the two l	ungs slightly tilted to left	
	c) Heart is a double walle			
27227	d) Human heart has two		g 1500 151 155 151	
17.	(5 S)53/	laborated network of vesse		
572	a) Interstitial fluid	b) Intrastitial fluid	c) Plasma fluid	d) Protein fluid
18.	In human heart, identify t			
	I. Volume of both the atria is the greater than the volume and both ventricles			
		ntricle is greater than the v		
		um separates the right and		
		um don't separates the atri	um and ventricle	
	Choose the correct option			
59320	a) All except I	b) All except II	c) All except III	d) All except IV
19.				simultaneous contraction
			o the ventricles by about	C percentage
	Choose the correct option		12.4	1 000
	a) A-atria, B-asterial syst		b) A-ventricle, B-asterial	. 1786
20	c) A-atria, B-ventricular o		d) A-atria, B-asterial dias	tole, C-30
20.	20 40020	f glucose in the blood of ma		D.C.
24	a) Plasma	b) RBCs	c) WBCs	d) Serum
21.	Systemic heart refers to			
	a) Enteric heart in lower			
	b) The two ventricles tog			
	8	ts under stimulation from I	Almi)	
22		ntricle in higher vertebrate		
22.		n be considered as the bloo	c) Liver	d) Lungs
22	a) Spleen	b) Heart	1-0- 4 (1.00) (1.00)	d) Lungs
23.		lood vessels in living body		
	a) Prothrombin	to anth au	b) Heparin	
24	c) Prothrombin and calci		d) Plasminogen and calci	um together
24.	Characteristic of open cir			
	I. Blood flows in the open	E 1		
	II. Blood is in direct conta	ict with the tissues cells		
	III. Blood flow is slow			
	IV. Blood pressure is high			
	Choose the option with cl	iaracteristics		

	a) All except II	b) All except I	c) All except III	d) All except IV
25.		ne normal diastolic pressur		a) In except IV
	a) 90 mm Hg	b) 120 mm Hg	c) 80 mm Hg	d) 100 mm Hg
26.		arries glucose from digestiv		,
	a) Hepatic artery	b) Hepatic portal vein		d) None of these
27.			tes, more blood is carried t	
	a) Coronary artery	b) Pulmonary trunk		d) Pulmonary arteries
28.		mainly due to the reduction		
	a) Granulocytes	b) RBC	c) WBC	d) Platelets
29.	Which one of the followi	ng is a matching pair of a ce	ertain body feature and its v	alue/count in a normal
	human adult?			22%
	a) Urea - 5 - 10	mg/100 mL of blood		
	b) Blood sugar - 70 - 1	00 mg/100 mL		
	(fasting)			
	c) Total blood volume -	5 - 6		
	d) ESR in Wintrobe - 9			
		– 34 mm in females		
30.	Which of the following a	re erythropoietic organs?		
	I. liver			
	II. lymph node			
	III. spleen			
	IV. white bone marrow			
	V. red bone marrow			
	Choose the correct optio) All	12 A11
21	a) All except I	b) All except II	c) All except I	d) All except IV
31.	Prothrombin is a) Formed in liver		b) Formed by vitaming	
		hy prothrominaco	b) Formed by vitamins	
	c) Changed to thrombin by prothrominase d) All of the above			
32	AND CHERTING OF ADMINISTRACE WHITH THE POLICE OF THE PROPERTY			
32.	Spiral valve is present in		c) Right ventricle	d) Truncus arteriosus
	Spiral valve is present in a) Right auricle	b) Sinus venosus	c) Right ventricle	d) Truncus arteriosus
	Spiral valve is present in a) Right auricle Choose the correct state	b) Sinus venosus ments regarding the humar		d) Truncus arteriosus
	Spiral valve is present in a) Right auricle Choose the correct state. I. The volume of the blood	b) Sinus venosus ments regarding the humar	n blood	d) Truncus arteriosus
	Spiral valve is present in a) Right auricle Choose the correct state. I. The volume of the blood. II. It constitutes 30-35%	b) Sinus venosus ments regarding the humar d in an adult is 5 L of the total extracellular flu	n blood uid	d) Truncus arteriosus
	Spiral valve is present in a) Right auricle Choose the correct states I. The volume of the block II. It constitutes 30-35% III. Glucose concentration	b) Sinus venosus ments regarding the humar d in an adult is 5 L	n blood uid mL	d) Truncus arteriosus
	Spiral valve is present in a) Right auricle Choose the correct states I. The volume of the block II. It constitutes 30-35% III. Glucose concentration	b) Sinus venosus ments regarding the humand in an adult is 5 L of the total extracellular fluncing the blood is 50mg/100 ation in the blood is 30 mg/	n blood uid mL	d) Truncus arteriosus
	Spiral valve is present in a) Right auricle Choose the correct state I. The volume of the blood II. It constitutes 30-35% III. Glucose concentratio IV. Cholesterol concentra	b) Sinus venosus ments regarding the human of in an adult is 5 L of the total extracellular flunction in the blood is 50 mg/100 ation in the blood mL	n blood uid mL	d) Truncus arteriosus
	Spiral valve is present in a) Right auricle Choose the correct states I. The volume of the block II. It constitutes 30-35% III. Glucose concentration IV. Cholesterol concentration V. Urea level in the block	b) Sinus venosus ments regarding the human of in an adult is 5 L of the total extracellular flunction in the blood is 50 mg/100 ation in the blood mL	n blood uid mL	d) Truncus arteriosus d) I and II
33.	Spiral valve is present in a) Right auricle Choose the correct states I. The volume of the blood II. It constitutes 30-35% III. Glucose concentratio IV. Cholesterol concentratio V. Urea level in the blood The option with correct a) I, II and III A doctor suggested not to	b) Sinus venosus ments regarding the human id in an adult is 5 L of the total extracellular flu in the blood is 50mg/100 ation in the blood is 30 mg/ l is 10 mg/100 mL statements is b) III, IV and V o have more than one child	t blood uid mL (100 mL c) IV and V to a couple because	d) I and II
33.	Spiral valve is present in a) Right auricle Choose the correct state I. The volume of the blood II. It constitutes 30-35% III. Glucose concentratio IV. Cholesterol concentratio V. Urea level in the blood The option with correct a) I, II and III A doctor suggested not t a) Male is Rh ⁺ and femal	b) Sinus venosus ments regarding the human d in an adult is 5 L of the total extracellular flunction in the blood is 50mg/100 ation in the blood is 30 mg/l is 10 mg/100 mL statements is b) III, IV and V to have more than one child the is Rh	n blood iid mL '100 mL c) IV and V to a couple because b) Male is Rh ⁻ and femal	d) I and II e is Rh ⁺
33.	Spiral valve is present in a) Right auricle Choose the correct state. I. The volume of the blood II. It constitutes 30-35% III. Glucose concentration IV. Cholesterol concentration V. Urea level in the blood The option with correct a) I, II and III A doctor suggested not to a) Male is Rh ⁺ and femalor.	b) Sinus venosus ments regarding the human d in an adult is 5 L of the total extracellular flunction in the blood is 50mg/100 ation in the blood is 30 mg/l is 10 mg/100 mL statements is b) III, IV and V to have more than one child the is Rh ⁻	t blood uid mL (100 mL c) IV and V to a couple because	d) I and II e is Rh ⁺
33.	Spiral valve is present in a) Right auricle Choose the correct state. I. The volume of the blood. II. It constitutes 30-35% III. Glucose concentratio. IV. Cholesterol concentratio. IV. Urea level in the blood. The option with correct in a) I, II and III. A doctor suggested not to a) Male is Rh ⁺ and femal. C) Male is Rh ⁻ and femal.	b) Sinus venosus ments regarding the human d in an adult is 5 L of the total extracellular flunction in the blood is 50mg/100 ation in the blood is 30 mg/l is 10 mg/100 mL statements is b) III, IV and V to have more than one child the is Rh ⁻	to blood in blood in blood in L in L in C in C	d) I and II e is Rh ⁺
33.	Spiral valve is present in a) Right auricle Choose the correct state I. The volume of the blood II. It constitutes 30-35% III. Glucose concentratio IV. Cholesterol concentratio IV. Urea level in the blood The option with correct a) I, II and III A doctor suggested not t a) Male is Rh ⁺ and femal c) Male is Rh ⁻ and femal Leucocytes are colourles a) Lack of water	b) Sinus venosus ments regarding the human d in an adult is 5 L of the total extracellular fluncing in the blood is 50mg/100 ation in the blood is 30 mg/l is 10 mg/100 mL statements is b) III, IV and V to have more than one child is Rh ⁻ is due to	to blood and and and and and and and	d) I and II e is Rh ⁺ e is Rh ⁻
33. 34.	Spiral valve is present in a) Right auricle Choose the correct state. I. The volume of the block. II. It constitutes 30-35% III. Glucose concentration IV. Cholesterol concentration IV. Urea level in the block. The option with correct and I, II and III A doctor suggested not to a) Male is Rh ⁺ and femalic. Male is Rh ⁻ and femalic concentration Leucocytes are colourles and Lack of water c) Presence of extra water	b) Sinus venosus ments regarding the human d in an adult is 5 L of the total extracellular flunction in the blood is 50mg/100 ation in the blood is 30 mg/l is 10 mg/100 mL statements is b) III, IV and V to have more than one child the is Rh—le is Rh—le is Rh—le is due to	to blood aid mL (100 mL c) IV and V to a couple because b) Male is Rh ⁻ and femal d) Male is Rh ⁺ and femal b) Lack of haemoglobin d) Presence of haemoglo	d) I and II e is Rh ⁺ e is Rh ⁻ bin
33. 34.	Spiral valve is present in a) Right auricle Choose the correct state. I. The volume of the blood. II. It constitutes 30-35% III. Glucose concentratio. IV. Cholesterol concentratio. IV. Urea level in the blood. The option with correct. a) I, II and III A doctor suggested not to a) Male is Rh+ and femal. C) Male is Rh- and femal. Leucocytes are colourles. a) Lack of water c) Presence of extra wat. When two atria contract.	b) Sinus venosus ments regarding the human d in an adult is 5 L of the total extracellular fluor in the blood is 50mg/100 ation in the blood is 30 mg/l is 10 mg/100 mL statements is b) III, IV and V to have more than one child is Rh—le is Rh—le is Rh—le is Rh—le simultaneously and results	to blood and and and and and and and	d) I and II e is Rh ⁺ e is Rh ⁻ bin ventricles, this is called
33.34.35.36.	Spiral valve is present in a) Right auricle Choose the correct state. I. The volume of the blood. II. It constitutes 30-35% III. Glucose concentration. IV. Cholesterol concentration. V. Urea level in the blood. The option with correct a) I, II and III. A doctor suggested not to a) Male is Rh+ and femal. C) Male is Rh- and femal. Leucocytes are colourles a) Lack of water. C) Presence of extra wat. When two atria contract a) Arterial diastole.	b) Sinus venosus ments regarding the human id in an adult is 5 L of the total extracellular flu in in the blood is 50mg/100 ation in the blood is 30 mg/ l is 10 mg/100 mL statements is b) III, IV and V to have more than one child le is Rh le is Rh s due to er simultaneously and results b) Arterial systole	to blood aid mL (100 mL c) IV and V to a couple because b) Male is Rh ⁻ and femal d) Male is Rh ⁺ and femal b) Lack of haemoglobin d) Presence of haemoglois in the blood pumping into c) Ventricular diastole	d) I and II e is Rh ⁺ e is Rh ⁻ bin
33.34.35.36.	Spiral valve is present in a) Right auricle Choose the correct state. I. The volume of the blood. II. It constitutes 30-35% III. Glucose concentration. IV. Cholesterol concentration. V. Urea level in the blood. The option with correct a) I, II and III. A doctor suggested not to a) Male is Rh+ and femal. C) Male is Rh- and femal. Leucocytes are colourles a) Lack of water. C) Presence of extra wat. When two atria contract a) Arterial diastole.	b) Sinus venosus ments regarding the human d in an adult is 5 L of the total extracellular fluor in the blood is 50mg/100 ation in the blood is 30 mg/l is 10 mg/100 mL statements is b) III, IV and V to have more than one child is Rh—le is Rh—le is Rh—le is Rh—le simultaneously and results	to blood aid mL (100 mL c) IV and V to a couple because b) Male is Rh ⁻ and femal d) Male is Rh ⁺ and femal b) Lack of haemoglobin d) Presence of haemoglois in the blood pumping into c) Ventricular diastole	d) I and II e is Rh ⁺ e is Rh ⁻ bin ventricles, this is called



a) Right ventricle and right auricle
c) Left ventricle and left auricle
d) Right ventricle and left auricle
49. Among the following stem cells, which are found in the umbilical cord?
a) Embryonic stem cells
b) Adult stem cells
c) Cord blood stem cells
d) All of these
50. Congestion of the lungs is one of the main symptoms in



48. Bicuspid valves are found in between

	a) Hypotension	b) Coronary artery diseas	e
	c) Angina	d) Heart failure	
51.	ECG is a graphical representation of the electric activ	rity of the heart during	
	a) Cardiac systole	b) Cardiac diastole	
	c) Cardiac cycle	d) Ventricular and atrial o	liastole
52.	Which is correct for artery?		
	a) Thick-walled in which blood flows at high pressur	re	
	b) Thin-walled and blood flow with low pressure		
	c) Thick-walled and blood flow with low pressure		
	d) None of the above		
53.	Human blood consists of		AN 274 A 234 A 24 A 24 A 24 A 24 A 24 A 24 A
201	a) Fluid matrix b) Plasma	c) Formed elements	d) All of the above
54.	Identify wheather the given statements are true or fa		
	I. It checks the mixing of oxygenated and deoxygenat	ted blood	
	II. It carries only oxygenated blood		
	Choose the correct option accordingly	-) II Falsa Tana	J) II Tours Pales
rr.	a) I-False, II-False b) I-True, II-True	c) II-False, True	d) II-True, False
55.	I. Neutrophils II. Eosinophils III. Basophils IV. Lymphocytes		
	V. Monocytes		
	Identify wheather the given cell types are granulocyt	tes (A) and agranulocytes ((R) and choose the correct
	option accordingly	tes (11) and agrandiocytes (b) and choose the correct
	A B		
	a) I,II,III IV,V	b) I,III,IV II,V	
	c) IV,V I,II,III	d) II,V I,III,IV	
56.	To obtain a standard ECG, the patient is connected to	- 15 N	ectrical leads. These three
	electrical lead are connected as one each to the		
	a) Biceps and third one at the ankle	b) Triceps and third one a	nt the ankle
	c) Thigh and third one at the ankle	d) Wrist and third one at	the ankle
57.	Properties of human RBCs are		
	I. devoid of nucleus		
	II. formed in bone marrow		
	III. possess healing properties		
	IV. biconcave in shape		
	V. help in blood clotting		
	Choose the option with correct properties		N
50	a) I, II and III b) I, II and IV	c) III, IV and V	d) III, II and IV
58.	Erythrocytes of adult rabbit and other mammals are		1) D. 11
F 0	a) Liver b) Spleen	c) Kidney	d) Red bone marrow
59.	In given diagram which one is vena cava?		
	Lung		
	RA LA		
	A RV LV Heart		
	Negit) B		
	Body		
	a) A b) B	c) C	d) D
60.	The following are the branches of dorsal aorta		
	I. Intercostal		
	II. Phrenic		

	III. Coeliac			
	IV. Anterior mesenteric			
	V. Posterior mesenteric			
	Of these which set of arteries supply th			
	a) I and II b) III and IV	c) IV	V and V	d) II and III
61.	Heart beat increases by			
	a) Adrenal hormones	b) S	ympathetic nerves	
	c) Both (a) and (b)	d) P	arasympathetic nei	ve
62.	Which of the following statement (s) is	/are incorrect?		
	I. The AV node and the bundle of His co	nstitute, the electr	ical link between th	e atria and the ventricles
	II. The bundle of His is a bundle of elect	rical nodes which	allows the ventricle	es to contract
	III. The bundle of His is a group of fibre	s that carry the ele	ctrical impulses thr	ough the centre of the heart
	IV. The bundle of His is located in the artrial region			
	Choose the correct option			
	a) II, III and IV b) I, III and I	V c) I,	II and IV	d) I, II and III
63.	When thromboplastin is released in hu	mans?		25.0
	a) During hypertension	b) B	y the traumatised o	ell at the place of injury
	c) In the condition of erythroblastosis		uring anaemia	
64.	Blood pressure is controlled by			
	a) Adrenal b) Thyroid	c) T	'hymus	d) Corpus luteum
65.	Atherosclerosis is called		•	, .
	a) Coronary artery disease	b) A	ngina	
	c) Heart failure		lypertension	
66.	Haemoglobin is	,	JF	
8.75(7)	a) An oxygen carrier in human blood	b) A	protein used as foo	od supplement
	c) An oxygen scavenger in root nodules		10 ⁷ 0	high lysine content
67.	In a healthy adult man, the normal dias		. Prant protein	gyome concent
	a) 90 mm Hg b) 120 mm I	28	0 mm Hg	d) 100 mm Hg
68.	You are required to draw blood from p			
	and plasma. You are also provided with			25
	Which of them will you not use for the		types of test tubes	•
	a) Test tube containing calcium bicarbo		hilled test tube	
	c) Test tube containing heparin		est tube containing	sodium oxalate
69.	During ventricular systole	, .		
0,,	a) Oxygenated blood is pumped into th	e pulmonary arter	v and deoxygenated	l blood is pumped into the
	artery	· p	,, g	a second participation and
	b) Oxygenated blood is pumped into th	e aorta and deoxy	enated blood is pu	mped into the pulmonary vein
	c) Oxygenated blood is pumped into th		50 이 이번 100 HOUSE HOUSE (1980 HOUSE 1980 HO	그렇게 하나왔다. 하라마요 그러지 아니라 그렇다는 아이라라 맛이 어떻게 되어 하다.
	pulmonary artery	pannonary rom.	and doony gonded t	nood to pumped mee die
	d) Oxygenated blood is pumped into th	e aorta and deoxy	enated blood is pur	mned into the pulmonary
	artery	o dor ta dira deoily g	genatea brook is par	inped into the pullionary
70	Pacemaker in heart is situated			
, 0.	a) In the wall of left atrium	h) Iı	n the wall of right a	trium
	c) On inter-auricular septum		n inter-ventricular	
71	Duration of cardiac cycle (≅·88 s)	u) o	minter ventricular	septum
/ 1.	I. Atrial systole →A sec.			
	II. Atrial systole →A sec.			
	III. Ventricular systole →C sec.			
	IV. Ventricular systole →C sec.			
	Total time = $\approx \cdot 88$ sec			
	10tal tille $-=.00$ Sec			

Choose the correct option for A, B, C and D

- a) A-0.32, B-0.30, C-0.08, D-0.18
- b) A-0.32, B-0.08, C-0.30, D-0.18
- c) A-0.18, B-0.08, C-0.30, D-0.32
- d) A-0.18, B-0.30, C-0.08, D-0.32

Blood group	Antigen on RBCs	Antibody in Plasma	Donor's Group
A	A	Anti b	A, 0
В	В	Anti A	B, O
AB	X	Nil	Z
0	Nil	Y	0

Choose the correct option for X, Y and Z

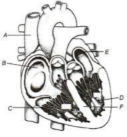
a) X-B; Y-A; Z-AB

b) X-AB; Y-Nil; Z-AB, ABO

c) X-AB; Y-anti-AB; Z-AB, ABO

- d) X-AB; Y-anti AB; Z-AB, AB
- 73. As the blood passes through the capillaries some water along with small water soluble substances move out into the spaces between the cells of the tissues. This fluid released out is called the
 - a) Intrastitial fluid
- b) Interstitial fluid
- c) Nutritional fluid
- d) Vital fluid
- 74. During the process of blood coagulation, vitamin-K helps in the
 - a) Formation of prothrombin

- b) Formation of thromboplastin
- c) Conversion of fibrinogen into fibrin
- d) Conversion of prothrombin into thrombin
- 75. Identify *A* to *F* in the given diagram of human heart and choose the correct option

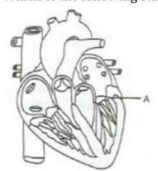


- a) A-Vena cava, B-Right atrium, C-Left atrium, D-Right ventricle, E-Left ventricle, F-Interventricular septum
- b) A-Vena cava, B-Right atrium, C-Right ventricle, D-Left ventricle, E-Left auricle, F-Interventricular septum
- c) A-Vena cava, B-Right atrium, C-Right ventricle, D-Left atrium, E-Left ventricle, F-Interventricular septum
- d) A-Vena cava, B-Left atrium, C-Right ventricle, D-Left ventricle, E-Right atrium, F-Interventricular septum
- 76. Which of the following blood vessels in the circulatory system of frog has more oxygenated blood?
 - a) Pulmocutaneous artery

b) Pulmocutaneous vein

c) Pulmonary artery

- d) Precaval veins
- 77. Which of the following statement is not related to the region labelled as 'A' in the given diagram?



a) Through mitral valve, it communicates with left ventricle



	b) Through tricuspid valve, it communicates with left ventriclec) Pulmonary vein brings blood to it			
	d) It is separated from the other auricle through interauricular septum			
70	To which of the following, bundle of His passes stimulus of contraction?			
78.	<u> </u>		J) Ab.,;,,,,,	
70	a) AV-node b) SA-node	c) Purkinje fibre	d) Atrium	
79.	Haemolymph is the term used for the blood of the c	(T) (T)	F	
	a) Water circulatory system	b) Closed circulatory sys		
00	c) Open circulatory system	d) Blood circulatory syst	tem	
80.	Carotid artery supplies oxygenated blood to) D	1) N C.1.	
04	a) Lungs b) Intestine	c) Brain	d) None of these	
81.	The blood pumped by theA ventricle enters the	B artery, whereas the .	C ventricle pumps blood	
	into theD			
	Choose the correct option for A, B, C and D	L) A I-G D	Calaba Danasa	
	a) A-right, B-pulmonary, C-left, D-aorta	b) A-left, B-pulmonary, (이 [[이번	
00	c) A-left, B-pulmonary, C-right, D-vena cava	d) A-right, B-pulmonary		
82.	The deposition of lipids on the wall lining, the lume	"이어일 하는데 10명 10명 및 BERTHAN 10명		
	a) Deep vein thrombosis	b) Stokes-Adam's syndro	ome	
02	c) Osteoporosis	d) Atherosclerosis	1 . 1 2 /6	
83.	Which test tube is not used from the given option for	or keeping the blood in non	-coagulated state? (for	
	analysis of blood corpuscles)	12 m 1 1 . 1	1. 1	
	a) Test tube with heparin	b) Test tube with calciur		
	c) Test tube with sodium oxylate	d) Test tube with low ter	mperature	
84.	The closed circulatory system is found in) F	n el	
05	a) Insects b) Lobsters	c) Frog	d) Clams	
85.	SA node is called the pacemaker of heart because	AX7 1		
	a) It can change the contractile activity generated by AV node			
	b) It delays the transmission of impulse between the			
	c) It gets stimulated when it receives neural signals			
06	d) It initiates and maintains the rhythmic contracti		11 - 4	
86.	A substance present over the surface of RBCs and i			
07	a) Blood group b) Haemoglobin	c) Antibody	d) None of these	
67.	Tachycardia is	a) Ctan boart rate	d) Nammal haant nata	
00	a) Fast heart rate b) Slow heart rate In amphibians and reptiles, theA atrium receive	c) Stop heart rate	d) Normal heart rate	
88.		es oxygenated blood from t	ne gilis/lung/skin andb	
	atrium gets theC blood from other body parts			
	Choose the correct option for A, B and C a) A-right, B-left, C-deoxygenated	b) A right Ploft Covera	onatod	
	c) A-left, B-right, C-deoxygenated	b) A-right, B-left, C-oxygd) A-left, B-right, C-oxyg		
90				
09.	Which blood vessels carry blood from different par a) Capillaries b) Arteries	c) Veins	d) All of these	
90	a) Capillaries b) Arteries The vein that does not directly open into the heart	353	d) All of these	
90.	a) Pre-caval b) Post-caval	c) Pulmonary	d) Posterior mesenteric	
01			d) Posterior mesenteric	
91.	Which one of the following has an open circulatory a) <i>Pheretima</i> b) <i>Periplaneta</i>	The State of the S	d) Ostomus	
02		c) Hirudinaria	d) <i>Octopus</i>	
94.	Purkinje fibres are present in	a) Pland	d) Lungs	
02	a) Brain b) Heart	c) Blood	d) Lungs	
93.	Pulmonary circulation is Oxygenated Deoxygenated			
	a) Left auricle $\xrightarrow{\text{Oxygenated}}$ Lungs $\xrightarrow{\text{Deoxygenated}}$ Right $\xrightarrow{\text{Deoxygenated}}$ Right $\xrightarrow{\text{Oxygenated}}$	ventricle		
	b) Left auricle $\xrightarrow{\text{blood}}$ Lungs $\xrightarrow{\text{blood}}$ Right ventricle			

	c) Right ventricle Deoxyge	$\xrightarrow{\text{nated}\atop d}$ Lungs $\xrightarrow{\text{Oxygenated}\atop \text{blood}}$ left	auricle	
	bloo Oxygena	d blood ted Deoxygenated		
	d) Right ventricle blood	$\xrightarrow{\text{ted}}$ Lungs $\xrightarrow{\text{Deoxygenated}}$ left	auricle	
94.	Which one of the following statements is correct regarding blood pressure?			
	a) 100/55 mmHg is consi	dered an ideal blood press	ure	
	b) 105/50 mmHg makes	one very active		
	c) 190/110 mmHg may h	arm vital organs like brain	and kidney	
	d) 130/90 mmHg is consi	dered high and requires tr	eatment	
95.	The heart muscles are			
	a) Striated and involunta	7.7	b) Striated and voluntary	
	c) Smooth and involuntar	(5)	d) Non-striated and invol	3.50
96.		시간이 살아왔다면 하나 아이들이 살아보다면 하는데 하는데 하는데 하는데 하나 되었다면 하다.	e blood transfusion. In this	case, which blood do you
	suggest to give that patien			
	a) Blood group-B	b) Blood group-AB	c) Blood group-A	d) Blood group-O
97.	157	agulation of blood is cataly	(17)	
2750	a) Thrombin	b) Factor-XIII	c) Factor-XII	d) Heparin
98.		are much thicker than that		5003 x 1
	a) It has to pump the bloc		b) It has to receive the blo	
	c) It is present below the		d) It has to store the bloo	d
99.	Sequence of electrical imp			
	a) AV node → pacemaker			
	b) Ventricle → pacemaker			
	c) Pacemaker → atria → A			
100	d) Pacemaker → AV node		1 112	
100		man heart has the thickest		J) D: 14
101	a) Left auricle	b) Left ventricle	c) Right auricle	d) Right ventricle
101	man areas access 1944 Theres.		liastolic right atrium of hea	rt due to
	a) Pushing open of the ve	nous vaives		
	b) Suction pullc) Stimulation of the sino	auriaular nada		
		-auricular node tween the caval and atrium		
102			is causes the second heart s	cound R Choose the
102	correct option for A and E		is causes the second hearts	souliub Giloose tile
	a) A-Semilunar; B-Dub	b) A-Mitral; B-Dub	c) A-Bicuspid; B-Dub	d) A-Tricuspid; B-Dub
103	5		ups and donor compatibilit	
100			(B)	.g. ೧→೧
	a) ↑ ↑ (AB → B)	b) $(A \longrightarrow AB)$	c) 1 7 1	d) 1 / 1
	$AB \longrightarrow B$	$O \longrightarrow B $	$(A \longrightarrow AB)$	$(B \longrightarrow AB)$
104	. Which of the following se	ntences is correct?		
	I. ECG is of a great clinical	significance		
	II. Electrocardiograph is t	he recording of electrical c	hanges during the cardiac o	cycle
	III. To obtain a standard E	ECG, a patient is connected	to the machine with 3 elect	rical electrodes (one to
	each wrist and to the left	ankle)		
	IV. Normal activities of th	e heart are regulated intrir	isically	
	V. Electrocardiogram is th	ne electrical activity of hear	t	
	The option with correct s	tatements is		
	a) I, II, III and IV	b) I, III, IV and V	c) II, III, IV and V	d) I, II, IV and V
105	. Cardiac output is determi			
	a) Heart rate	b) Stroke volume	c) Blood flow	d) Both (a) and (b)
106	. Viper venom affects			

	b) Nervous system	c) Respiratory system	d) None of these
107. A circulatory system, wh	nich is formed by capillaries	s and ends with capillaries i	S
a) Renal		b) Hepatic	
c) Double circulatory sy	stem	d) Hypophysial portal sy	stem
108. Blood leaving the liver a	nd going towards heart is r	ich in	
a) Bile	b) Urea	c) Ammonia	d) Oxygen
109. Which is correct about b	lood clotting?		
Thromboplastin or Throm	bokinase		
Fibrinogen → Fibrin			
a) Thrombin \leftarrow Ca ⁺²	Prothrombin		
Thrombin + dead and formed e	damaged Clot		
Thromboplastin or Thrombo	kinase		
Thrombin Prothron			
b) Fibrin C	a ⁺² ►Fibrinogen		
+ dead ar	nd damaged		
↓ formed Clot	elements		
Thromboplastin or Thrombok	rinase		
- 1			
Prothrombin Thrombin			
c) Fibrinogen ← ↓ + dead and			
formed e			
Clot			
d) Thromboplastin or Thromb (from injured platelets/tiss	ues)		
Prothrombin $\xrightarrow{\text{Ca}^{+2}}$ Throm	bin		
Fibrinogen —	→Fibrin		
Clot + dead and damag	—Fibrin		
+ dead and damag formed element			
110. Maximum amount of oxy	ygen is lost from the blood	in the	
a) Capillaries surroundi	ng the tissue cells	b) Arteries of the body	
c) Capillaries surroundi	ng the alveoli	d) Left auricle of the hea	rt
111. Atherosclerosis is cause	d by deposition of		
a) Calcium		b) Fat and cholesterol	
c) Deposition of fibrous	tissue	d) All of the above	
112. Which of the following a	re located in tunica media	of human blood vessels?	
 a) Collagen fibres and sr 	nooth muscle	b) Squamous epithelium	and striated muscle
c) Yellow fibres and smo	ooth muscle	d) Yellow fibres and stria	ated muscle
113. Duration of a cardiac cyc	cle is		
a) 0.6 second	b) 0.7 second	c) 0.8 second	d) 0.9 second
114. The myocardium is foun	id in		
a) Heart of mammals	b) Brain of mammals	c) Lungs of mammals	d) Testes of mammals
115. Normal activities of the	heart are regulated		
a) Extrinsically	b) Intrinsically	c) Both (a) and (b)	d) None of these
116. During each cardiac cycl	e, prominant sounds are pr	oduced which can be easily	heard through stethoscope.
They are			
a) Lub	b) Dub	c) Tick	d) Both (a) and (b)
117. Serum is			
 a) Blood without corpus 		b) Blood without fibrino	
c) Blood without fibring	gen and corpuscles	d) Otherwise called as pl	asma

118. Neural centre in medulla oblongata can moderate th	no cardiac function through	V.		
	and programme and the control of the			
a) ANS (Autonomic Nervous System)	b) Sympathetic nervous system			
c) Parasympathetic nervous system d) Somatic nervous system				
119. Maximum surface area of circulating system is seen		d) Waina		
a) Heart b) Capillaries	c) Arterioles	d) Veins		
120. The normal level of haemoglobin per 100mL of bloc		1) 20 -		
a) 14 g b) 18 g	c) 12 g	d) 20 g		
121. Rh ⁻ person donated blood to Rh ⁺ person for the sec		.+		
a) Rh ⁺ person will die	b) Nothing happens to R	n · person		
c) Rh ⁺ blood starts reacting to Rh ⁻ blood	d) Rh ⁺ person will die			
122. Systemic circulation is				
a) Left ventricle $\xrightarrow{\text{Deoxygenated}}$ Tissues $\xrightarrow{\text{Oxygenated}}$ Rig	ght ventricle			
b) Dielet ventriele Oxygenated Deoxygenated Deoxygenated	lialet aiala			
b) Right ventricle $\xrightarrow{\text{Oxygenated}}$ Tissues $\xrightarrow{\text{Deoxygenated}}$ R	agnt auricie			
c) Left ventricle $\xrightarrow{\text{Deoxygenated}}$ Tissues $\xrightarrow{\text{Oxygenated}}$ Rig	ght auricle			
blood blood Oxygenated Deoxygenated				
d) Left ventricle $\xrightarrow{\text{Oxygenated}}$ Tissues $\xrightarrow{\text{Deoxygenated}}$ Right-blood	ght auricle			
123. 72 beats per minute heart beat rate of man is control				
a) SA-node b) Ventricles	c) Purkinje fibres	d) AV-node		
124. Which one of the following is matching pair?				
a) Lubb - Sharp closure of AV valves at th	e beginning of ventricular :	systole		
b) Dup - Sudden opening of semilunar va	alves at the beginning of ve	ntricular		
diastole				
Pulsation of the - Valves in the blood vessels				
radial artery				
d) Initiation of the heart beat - Purkinje fibres				
125. A = Auricle, V = Ventricle				
A A A A A				
V VV V				
Identify the correct examples of figures A, B and C				
a) A-Fishes, B-Reptiles, C-Birds	b) A-Fishes, B-Amphibia	ns. C-Mammals		
c) A-Fishes, B-Mammals, C-Reptiles	d) A-Fishes, B-Birds, C-M			
126. Which of the following sequences is truly a systemic				
a) Right ventricle → Pulmonary aorta → Tissues → I		ricle		
b) Right auricle → Left ventricle → Aorta → Tissues	(FAX			
c) Left auricle → Left ventricle → Pulmonary aorta	THE THE PROPERTY OF THE PROPER			
d) Left auricle → Left ventricle → Pulmonary aorta	Ü			
127. Haemoglobin contains				
a) Fe ²⁺ b) Mg ²⁺	c) Na ²⁺	d) Ca ²⁺		
128. Which of the following is main negative mineral ion	100	CVI Scotteste		
a) SO ₄ ²⁻ b) Cl ⁻	c) NO ₂	d) OH-		
129. Atrial natriuretic hormone is produced by	, ,	,		
a) Kidney b) Heart	c) Duodenum	d) Thyroid gland		
130. The branches of the nodal tissue, which give rise to				
of the respective sides are called				
a) Sino auricular node	b) Atrio ventricular node	•		
c) Purkinje fibre	d) Bundle of His	86		
131. The valves in the heart allows the blood flow in whi				
I. From atria to ventricles	1307 (17 Telephone 1 1 Telephone 1 T			

- II. From ventricles to pulmonary artery
- III. From pulmonary artery to aorta

Choose the correct option

- a) I and II
- b) II and III
- c) III and I
- d) All of these

- 132. Heart sound 'dup' is caused due to closing of
 - a) Valve
- b) Tricuspid valve
- c) Semilunar valve
- d) None of the above

- 133. SA-node is located in
 - a) Lower lateral wall of right atrium
- b) Upper lateral wall of right atrium
- c) Upper lateral wall of left atrium
- d) Lower lateral wall of left atrium
- 134. Which of the following is the correct pathway for propagation of cardiac impulse?
 - a) SA node \rightarrow AV node \rightarrow Bundle of His \rightarrow Purkinje fibres
 - b) AV node \rightarrow Bundle of His \rightarrow SA node \rightarrow Purkinje fibres
 - c) SA node → Purkinje fibres → AV node → Bundle of His
 - d) Purkinje fibres \rightarrow AV node \rightarrow SA node \rightarrow Bundle of His
- 135. The blue baby syndrome results from
 - a) Excess of chloride

b) Methaemoglobin

c) Excess of dissolved oxygen

d) Excess of TDS (Total Dissolved Solids)

- 136. 'Bundle of His' are
 - a) Nervous tissue supplied to ventricles
- b) Nervous tissue supplied to heart
- c) Muscular tissue supplied to ventricles
- d) Muscular tissue supplied to heart
- 137. Most abundant cells in the human blood are
 - a) WBC
- b) Plasma cells
- c) RBC
- d) Platelets

138. **Blood** May Receive May Donate Blood Group Blood Z 0 0 X A A. AB B B. O B, AB AB

Choose the correct option for X, Y, Z and P

- a) X-A,O, Y-O,A, B, AB, Z-O,A,B, AB, P-A,B
- b) X-A, Y-O,A, B, AB, Z-O,A,B, AB, P-A,B
- c) X-O, Y-O,A, B, AB, Z-O,A,B, AB, P-A
- d) X-O, Y-O,A, B, AB, Z-O,A,B, AB, P-B
- 139. The cardiac cycle in normal person is about
 - a) 0.5 second
- b) 0.8 second
- c) 1.0 second
- d) 1.2 second

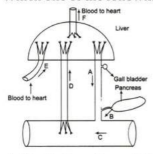
- 140. In diastole, heart is filled by
 - a) Mixed blood
- b) Venous blood
- c) Oxygenated blood
- d) Deoxygenated blood
- 141. Extrinsic factors (blood clotting) are the factors triggered by release of
 - a) Thromboplastin
- b) Heparin
- c) Histamin
- d) Fibrinogen

- 142. Purkinje fibres are present in
 - a) Left auricle

b) Right auricle

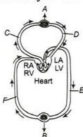
c) Ventricle myocardium

- d) SAN
- 143. The diagram below shows how things get to and from the liver. They are labelled as A, B, C, D, E and F. Which one of the following labellings is the correct one?



a) A is the hepatic portal veing and E is the hepatic vein

- b) C is the intestine and F is the hepatic portal vein
- c) D is the hepatic portal vein and F is the hepatic vein
- d) B is the pancreatic artery and E is the hepatic artery
- 144. Identify the correct set of arteries formed from each common iliac artery of rabbit.
 - a) Internal iliac, External iliac, Vesicular, Lumbar, Posterior epigastric arteries
 - b) Internal iliac, External iliac, Vesicular, Posterior, Mesenteric epigastric arteries
 - c) Internal iliac, External iliac, Vesicular, Uterine, Posterior epigastric arteries
 - d) Internal iliac, External iliac, Uterine, Lumbar, Posterior epigastric arteries
- 145. Cardiac output is
 - a) Volume of the blood pumped out by each ventricle per minute
 - b) Volume of the blood contained in the entire heart
 - c) Volume of the oxygenated blood pumped by heart
 - d) Volume of the deoxygenated blood pumped by heart
- 146. Identify A to F



Choose the correct option

- a) A-Lungs, B-Body parts, C-Pulmonary vein, D-Pulmonary artery, E-Dorsal aorta, F-Vena cava
- b) A-Lungs, B-Body parts, C-Pulmonary artery, D-Pulmonary vein, E-Dorsal aorta, F-Vena cava
- c) A-Lungs, B-Body parts, C-Pulmonary artery, D-Pulmonary vein, E-Vena cava, F-Dorsal aorta
- d) A-Body parts, B-Lungs, C-Pulmonary artery, D-Pulmonary vein, E-Vena cava, F-Dorsal aorta
- 147. If due to some injury the chordae tendinae of the tricuspid valve of the human heart is partially non-functional, what will be the immediate effect?
 - a) The flow of blood into the aorta will be slowed down
 - b) The 'pace maker' will stop working
 - c) The blood will tend to flow back into the left atrium
 - d) The flow of blood into the pulmonary artery will be reduced
- 148. An artificial pacemaker is implanted subcutaneously and connected to the heart in patients
 - a) Having 90% blockage of the three main coronary arteries
 - b) Having a very high blood pressure
 - c) With irregularity in the heart rhythm
 - d) Suffering from arteriosclerosis
- 149. Ventricular systole occurs
 - a) After the auricular/atrial systole
- b) When tricuspid and bicuspid valve closes

c) Both (a) and (b)

- d) None of the above
- 150. 'Bundle of His' can be named as a muscular tissue which is found between
 - a) Ventricles

b) Interatrial groove

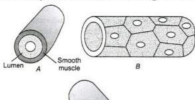
c) Atrium

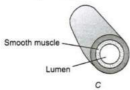
- d) Atrio-ventriculae spectrum
- 151. Open circulatory system is present in
 - VI. Arthropods
 - VII. Annelids
 - VIII. Chordates
 - IX. Molluscs
 - a) III only
- b) III and II
- c) I and IV
- d) IV only





152. Identify A, B and C in the given diagram





Choose the correct option

a) A-Artery, B-Capillary, C-Vein

b) A-Artery, B-Vein, C-Capillary

c) A-Vein, B-Artery, C-Capillary

- d) A-Capillary, B-Artery, C-Vein
- 153. The important function of lymph is to
 - a) Transport oxygen to the brain

- b) Transport carbon dioxide to the lungs d) Return interstitial fluid to the blood
- c) Return RBCs to the lymph nodes
- 154. In reptiles and amphibians, there is no clear cut separation of oxygenated and deoxygenated blood because they have
 - a) Only one atrium
- b) Only one ventricle
- c) Only two atria
- d) Only two ventricles
- 155. In heart cells, which one serves as a second messenger speeding up muscle cell contraction in response to adrenaline?
 - a) cAMP
- b) cGMP
- c) GTP

- d) ATP
- 156. Lymphocytes (20-25%) are of two major types, B and T forms. They are responsible for
 - a) Blood coagulation
- b) Thickness of blood
- c) Immune responses
- d) All of these

- 157. Tricuspid valve is present in
 - a) Right atria and right ventricle

b) Left atria and left ventricle

c) Wall of atrium

d) Wall of ventricles

c) Ventricular systole

- 158. The first heart sound 'Lubb' occurs in which phase of the cardiac cycle?
 - a) Isometric relaxation
- b) Atrial diastole
- d) Ventricular diastole
- 159. The progenitors that are formed in bone marrow and differentiated elsewhere are
 - a) Pre NK-cells
- b) Pre-erythroblast
- c) Pre T-cells
- d) Myeloblast

- 160. The largest RBCs have been seen in
 - a) Elephant
- b) Whale
- c) Amphibians
- d) Man

- 161. Pulmonary artery differs from pulmonary vein in having
 - a) No endothelium
- b) Strong valves
- c) Branner's cells
- d) Thick muscular walls
- 162. The structure of which of the following consists of a layer of single cell thickness?
 - a) Blood capillary
- b) Artery
- c) Venule
- d) Arteriole
- 163. In normal humans, time taken for the normal blood clotting is
 - a) 5-25 min
- b) 30-50 min
- c) 4-10 min
- d) Few sec

- 164. Universal donors and universal receipients are
 - a) A, B and O blood groups, respectively
- b) O and AB blood groups, respectively
- c) O and A blood groups, respectively
- d) AB and O blood groups, respectively
- 165. If husband is Rh+ and wife is Rh- then
 - a) No problem with first child

b) Second child would have anaemia (erythroblastosis foetalis)

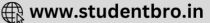
c) Second child would be normal

d) Both (a) and (b)

- 166. Platelets are
 - a) Also called thrombocytes

- b) Cell fragments
- c) Produced from megakaryocytes
- d) All of the above
- 167. Which of the following matches correctly?





a) Inferior vena cava – Receives deoxygenated blood from the head and body b) Superior vena cava – Receives deoxygenated blood from the lower body and organs c) Pulmonary artery -Carries deoxygenated blood to the lungs d) Hepatic artery Carries deoxygenated blood to the gut 168. A healthy individual has ...A... grams of haemoglobin in every ...B... mL of blood. These molecules plays a significant role in the transport of ...C... gases. Choose the correct option for A, B and C a) A-12-16, B-100, C-respiratory b) A-6-8, B-100, C-respiratory c) A-7-10, B-1000, C-respiratory d) A-16-20, B-1000, C-respiratory 169. How many double circulations are normally completed by the human heart, in one minute? d) Thirty six a) Eight b) Sixteen c) Seventy two 170. Maximum pressure of blood experienced during when blood enters from a) Right ventricle to aorta b) Right auricle to aorta c) Left ventricle to aorta d) Left auricle to aorta 171. Which of the following events do not occur during joint diastole? I. All four-chamber are in relaxed state II. Tricuspid and bicuspid are open III. Semilunar valves are closed IV. Blood from the pulmonary veins and vena cava flows into the left and right ventricles, respectively through the left and right atria The correct option containing correct choice is b) Only III c) II and IV d) None of these a) Only I 172. Lymph is an important carrier for the transport of c) Platelets d) Both (a) and (b) a) Nutrients b) Hormones 173. Chordae tendinae are found in c) Joints of legs a) Atria of heart b) Ventricles of heart d) Joints of hands 174. Organisms which circulate water from their surrounding through their body cavities to facilitate the cells to exchange the substances are a) Porifera b) Sponges c) Both (a) and (b) d) None of the above 175. Source of thromboplastin in the human blood is c) Blood platelets d) Both (b) and (c) a) WBC b) RBC 176. Chordae tendinae a) Are present close to AV valves b) Open semilunar valves c) Prevent the AV valves flaps from everting d) Are present in auricle 177. RA-Right Auricle RV-Right Ventricle LA-Left Auricle In the above given diagram, which blood vessel represents vena cava? a) C b) D d) B c) A 178. Life span of RBCs is c) 120 days a) 50 days b) 70 days d) 220 days 179. Formed element constitutes what percentage of the blood? c) 35% of blood a) 55% of blood b) 45% of blood d) 25% of blood 180. Neural signals through the sympathetic nerves (ANS) can increase the rate of heart beat by a) Increasing heart output b) Increasing the strength of ventricular contraction



- c) Both (a) and (b)
- d) Increasing the contraction of atrium
- 181. Cardiac output is
 - a) Stroke volume \times Heart rate = 72 mL/m
- b) Stroke volume \times Heart rate = 5 L/m
- c) Stroke volume \times Heart rate = 500 mL
- d) Stroke volume \times Heart rate = 3 L/m
- 182. In bird and mammals, the oxygenated blood received by ...A... and deoxygenated blood receive by ...B.... The ventricles pump in out without any mixing up of oxygenated and deoxygenated blood
 - Choose the correct option for A and B
- b) B-right atria, A-left atria
- c) A-right ventricle, B-left ventricle

a) A-left atria, B-right atria

d) A-left ventricle, B-right ventricle

- 183. Foramen ovale
 - a) Connects the two atria in the foetal heart
 - b) Is a condition in which the heart valves do not completely close
 - c) Is a shallow depression in the interventricular septum
 - d) Is a connection between the pulmonary trunk and the aorta in the foetus
- 184. The name of the pace maker of heart is
 - a) Lymph node

b) SA node

c) Juxtaglomerular apparatus

d) Semilunar valve

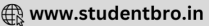
- 185. Hepatic portal system is a
 - a) Vascular connection between the digestive tract and liver
 - b) Vascular connection between the liver and lungs
 - c) Vascular connection between the spleen and liver
 - d) Vascular connection between the digestive tract and spleen
- 186. Ventricles are related to
 - a) Heart only
- b) Brain only
- c) Both (a) and (b)
- d) None of these
- 187. Identify the correct labelling for A, B, C and D and choose the correct option accordingly



- a) A-Sinoauricular node, B-Atrioventricular node, C-Bundle of His, D-Purkinje fibre
- b) A-Sinoauricular node, B-Atrioventricular node, C-Purkinje fibre, D-Bundle of His
- c) A-Purkinje fibre, B-Atrioventricular node, C-Bundle of His, D-Sinoauricular node
- d) A-Purkinje fibre, B-Bundle of His, C-Sino auricular node, D-Atriventricular node
- 188. Which is largest among the given type of leucocytes?
 - a) Eosinophils
- b) Basophils
- c) Monocytes
- d) Lymphocytes

- 189. Which system has a major role in defence against infection?
 - a) Respiratory system
- b) Circulatory system
- c) Lymphatic system
- d) All of these
- 190. People living at sea level have around 5 million RBCs per cubic millimetre of their blood, whereas those living at an altitude of 5400 metres have around 8 million. This is because at high altitude
 - a) People get pollution-free air to breathe and more oxygen is available
 - b) Atmospheric oxygen level is less and, hence more RBCs are needed to absorb the required amount of oxygen to survive
 - c) There is more UV radiation, which enhances RBCs production
 - d) People eat more nutritive food, therefore, more RBCs are formed
- 191. Which of the following does not control the heart beat?





b) Epinephrine	
d) Glossopharyngeal ner	ve
c) Monocytes	d) Both (b) and (c)
c) Spleen	d) Bone marrow
scle	
b) Two α -chains and two	β-chains
d) One α-chain and two (3-chains
nns	
vein	
isceral organs	
c) Neurons	d) All of these
c) Man	d) Primitive man
	neart. A patch of this tissue is
	s of this tissue is seen in the
o-ventricular septum calle	dC
d) A-SAN, B-AVN, C-Noda	al tissue
[15]	ecisely regulated
Part - Control of the	
?	
roteins	
Secretarios voltas comens su	
, and a second s	
: 이 맛있는 가장 있는 것이 하시네요 (Medical Architecture) 하시는 사이트 시네트 시네 (Performance)	child
the birth	
	- Europa Topar - Europa
	d) I, II and III
c) Liver	d) Lungs
	d) Glossopharyngeal ner c) Monocytes c) Spleen scle b) Two α-chains and two α d) One α-chain and two α ans vein isceral organs c) Neurons c) Man e is also distributed in the h

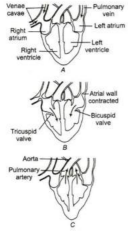
a) William Harvey b) Mac Ferlane c) Karl Landsteiner d) S Hales 206. During cardiac cycle, about ...A...% of ventricular filling occurs, prior to the arterial contraction ...B...% ventricular filling occurs due to arterial contraction Choose the correct option for A and B a) A-30; B-70 b) A-70; B-30 c) A-40; B-60 d) A-60; B-40 207. Prothrombinase is formed in the presence of b) Mg²⁺ c) Fe^{2+} d) Fe^{3+} a) Ca2+ 208. The artery, which supplies blood to the pericardium is a) Brachial artery b) Coronary artery c) Vertebral artery d) Internal mammary artery 209. Example of Rh incompatibility is a) Mother Rh - ve and father Rh + ve b) Father Rh - ve and Mother Rh + ve c) Both Rh - ve d) Both Rh + ve 210. Which of the following causes degradation of RBCs? a) Sulphur compounds b) Arsenic compounds c) Hydrocarbons d) Ammonia 211. Serum is a) Blood without fibrinogen b) Lymph without corpuscles c) Blood without corpuscles and fibrinogen d) Lymph 212. Granulocytes and agranulocytes are the two main cateogories of a) RBC b) WBC c) Thrombocyte d) Blood platelets 213. The difference between systolic and diastolic pressure in human is a) 120 mm Hg b) 80 mm Hg c) 40 mm Hg d) 200 mm Hg 214. Diastolic pressure of a normal human is c) 80 mm of Hg d) 70 mm of Hg a) 120 mm of Hg b) 70 mm of Hg 215. Systolic pressure in a normal human is a) 70 mm of Hg b) 80 mm of Hg c) 90 mm of Hg d) 120 mm of Hg 216. RBCs have an average life span of d) 140 days a) 90 days b) 100 days c) 120 days 217. According to Cascade theory of blood clotting, how many factors are required in the process of blood clotting? a) 12 d) 11 b) 10 c) 13 Body parts Oxygenated Given diagram depicts the circulation in a) Fishes b) Mammals

219. What does diagram A, B and C indicates?

c) Reptile

d) Amphibian





Choose the correct combination

- a) A-Atrial diastole, B-Atrial systole, C-Ventricular systole
- b) A-Atrial systole, B-Atrial diastole, C-Ventricular systole
- c) A-Atrial diastole, B-Atrial systole, C-Ventricular diastole
- d) A-Atrial systole, B-Atrial diastole, C-Ventricular diastole
- 220. Select the incorrect statements
 - I. Barr body is an another name for neutrophils
 - II. Agranulocytes are formed in the red bone marrow
 - III. Granulocytes are formed is the spleen and lymph node
 - IV. Lymphocytes exists as two major types, B and T lymphocytes

The correct option with incorrect statement is

- a) I, II and III
- b) Only I
- c) Only III
- d) Only II
- 221. The valves, which allow blood to flow from the ventricles into the arteries and not in the opposite direction are
 - a) AV-valve (Atrio Ventricular valve) and semilunar valve
 - b) Bicuspid and tricuspid valve
 - c) Semilunar and tricuspid valve
 - d) Aortic and mitral valve
- 222. Study the following statements.

I.Plasma constitutes 45% of the human blood.

II.Albumin is a plasma protein, which helps in osmotic balance.

III. Factors responsible for the blood clotting process are present in the blood.

IV.Plasma without clotting factors is called serum.

IV.Minerals are not generally found in blood. Of the above statements.

- a) Only V is wrong and all other I to IV are correct b) I and II are correct and III, IV and V are wrong
- c) II and IV are correct and I, III and V are wrong
- d) II, III and IV are correct and I and V are wrong
- 223. Haemoglobin (Hb) transports oxygen from the lungs to tissues. The partial pressure of the oxygen in lungs is different from that tissues. Each Hb can bind to up to four oxygen molecules. Suppose, we have an equal number of Hb and oxygen molecules and all the oxygen molecules are in bounded form. Then, which of the following is true?
 - a) Almost all the Hb molecules have one bound oxygen molecule
 - b) Nearly half of all the Hb molecules are bound to two oxygen molecules
 - c) Nearly one-fourth of all the Hb molecules are bound to four oxygen molecules each
 - d) Most of the Hb molecules have one bound oxygen molecule each; the rest either have no bound oxygen or have two or more bound oxygen molecules
- 224. Which of the following plasma proteins is involved in the coagulation of blood?
 - a) Serum amylase
- b) A globulin
- c) Fibrinogen
- d) An albumin







225. In higher vertebrates, SA-node helps in				
a) Conduction of blood	b) Initiation of hea	b) Initiation of heart beat		
c) Opening of tricuspid valve	d) Opening of bicu	d) Opening of bicuspid valve		
226. Which one has the thickest wall?				
a) Right auricle b) Right ver	tricle c) Left auricle	d) Left ventricle		
227. Compare to blood our lymph has				
a) No plasma	b) Plasma without	proteins		
c) More WBCs and no RBCs	d) More RBCs and	less WBCs		
228. Parasympathetic neural signal decreases the cardiac output by				
a) Decreasing the speed of conduction of action potential				
b) Slowing down the rate of heart beat				
c) Increasing the speed of blood in vei	IS .			
d) Both (a) and (b)				
229. In which one of the following pairs, the				
a) Malleus – Anvil	b) SA-node – Pacer			
c) Leucocytes – Lymphocytes	d) Haemophilia -	Blood cancer		
230. The low pressure below the arterial p_0	Parameter District Resident	3.32		
a) Release of CO ₂ from the cell	b) Formation of ha			
c) Production of bicarbonate	d) Formation of ca	rbonic acid		
231. Which one of the following human cells		J. 1471. 14. 1.1 1 11		
a) Nerve cell b) Red blood	a water and the second of the	d) White blood cell		
232. Identify the incorrect statements and of I. Interstitial fluid (tissue fluid) and lyn	₹:			
II. Lymph and interstitial fluid have no	, Tarakan dari baran 1988 yang baran baran 1984 yang baran 1986 baran 1986 baran 1986 baran 1986 baran 1986 ba	11011		
III. Exchange of the nutrients and gases		s always occurs through tissue		
fluid	, etc., between the blood and tens	s always occurs through ussue		
IV. Interstitial fluid has the same miner	al distribution as that of the plasi	ma		
V. Lymph can be defined as the blood n	선생님에 "Hele ing Tille (1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1			
a) I and II b) II and III	c) IV and V	d) None of the above		
233. What is the principal cation in human l	50.5 Belle 1990 1990 1990 1990 1990 1990 1990 199			
a) Potassium b) Sodium	c) Calcium	d) Manganese		
234. Which of the statement is correct?				
I. The closing and opening of the heart	s through the valves during each	heart beat		
II. The movement of the impulse passe	from the SA node to all the region	ons of the heart wall		
III. The number of the times the heart l	eats in one minute is 60			
IV. Change in the blood volume in all th	e chambers of the heart occurs d	uring the cardiac cycle		
The option with correct statements is				
a) I, II and III b) II, III and	250 W	d) I, III and IV		
235. Blood without corpuscles and fibrinog				
a) Lymph b) Serum	c) Plasma	d) Platelets		
236. Closed circulatory system is present in				
a) Annelids and chordates	b) Arthropods and			
c) Arthropods and chordates	d) Molluscs and an	inelids		
237. A heart murmur indicates a defective				
a) Bundle of His	b) Heart valves			
c) Sino-atrial node	d) Atrio-ventricula	ar node		
238. Pulmonary aorta carries	1.3 DI			
a) Blood from liver to lung	b) Blood from lung	The state of the s		
c) Pure blood from heart to lung	d) Impure blood fr	om neart to lung		

a) Portal system240. Papillary muscles are fo	b) Capillary system und in mammalian	c) Arterial system	d) Lymphatic system
a) Auricles	b) Ventricles	c) Pinna	d) Eyes
241. The volume of blood eac	10.79 A CONTRACTOR OF THE CONT		-7 -7
a) 70 mL	b) 5000 mL	c) 7 L	d) 1200 mL
242. CAD stands for			
a) Carotid Arterial Dysfi	unction	b) Cerebral Artery Dysfu	nction
c) Coronary Artery Dise		d) Calcium Activated Dis	
243. Blood pressure instrum	ent records	. 73	
a) Systolic pressure	b) Diastolic pressure	c) Both (a) and (b)	d) None of these
244. Heart of elephant is			
a) Neurogenic	b) Myogenic	c) Both (a) and (b)	d) None of these
245. Blood is a			
 a) Mobile connective tis 	sue	b) Liquid connective tiss	ue
c) Both (a) and (b)		d) Semisolid connective	tissue
246. Choose the correct state	ment about SA node		
I. Located at lateral wall	of the right atrium		
II. Herat of heart			
	nic contractile activity of th	e heart and maintains it	
IV. It is called pace keep			
V. It is called pace make			
The option with correct			120100
a) All except III	b) All except IV	c) All except V	d) None of these
247. The systemic circulation			ces to theB and takes
	substances away for elimin	ation	
Choose the correct optic	on for A, B, C and D	1340 00	
a) A-CO ₂ , B-tissue, C-O ₂		b) A-O ₂ , B-tissue, C-CO ₂	
c) A-O ₂ , B-tissue, C-NO ₂		d) A-NO ₂ , B-tissue, C-CO	2
248. In an ECG, the depolariz	7 Carrier 1977		d) C mono
a) P-wave249. Which of the following is	b) Q-wave	c) R-wave	d) S-wave
2018 W 2018 W W	s mst to receive lymphatic	b) Right subclavian vein	
c) Right lymphatic duct		d) Thoracic lymphatic du	ict
250. All vertebrates posseses	a Δ Fishes have a R		
			veD chambered of heart
Choose the correct optic		sar a bir a arra mammais na	e iiibiii chamberea of ficare
a) A-muscular chamber			
b) A-muscular chamber			
c) A-muscular chamber			
d) A-muscular chamber			
251. I. Atrioventricular valve			
II. Semilunar valves			
III. Right atrium			
IV. Right ventricle			
V. SAN			
The correct pathway of	RBC of from the option give	en below	
a) V→III→I→IV→II	b) V→III→I→II→IV	c) $V \rightarrow III \rightarrow IV \rightarrow I \rightarrow II$	d) $I \rightarrow II \rightarrow III \rightarrow IV \rightarrow V$
252. The number of valves th	at guard the opening at the	origin of caroticosystemic	aorta is
a) Two	b) Three	c) Four	d) One
253. G-6-P dehydrogenase de	eficiency is associated with	haemolysis of	

a) Lymphocytes	b) RBCs	c) Platelets	d) Leucocytes
	n the lungs to the heart is brigh	nt red rather than dark re	d due to
 a) Carbon dioxide 		b) Oxygen	
c) Both (a) and (b)		d) Due to mixing of spu	ıtum
255. Components essenti	al for RBC formation is		
a) Iron	b) Vitamin-B ₁₂	c) Folate	d) All of these
256. What will happen if	a Rh – ve person is exposed to t	the Rh + ve person?	
 a) Antigen formation 	ı takes place	b) -ve and +ve Rh ant	igen cancel out each other
c) Nothing will happ	en	d) Antibody will form	
257. Impulse of heart bea	t originates from		
a) SA-node	b) AV-node	c) Vagus nerve	d) Cardiac nerve
258. What will happen if	a Rh [–] person donate blood to a	Rh+ person for the first t	time?
a) Rh ⁻ person will d	ie	b) Rh+ person will die	
c) Nothing will happ	en to both	d) Rh ⁻ will line and Rh	⁺ would be
259. Erythroblastosis foe	talis is a disease in which		
 a) Adult have severe 	anaemia and jaundice		
b) Female have seve	re anaemia and jaundice		
c) Male have severe	anaemia and jaundice		
d) Foetus have sever	e anaemia and jaundice		
260. At high altitude, RBC	s of human blood will		
a) Increase in numb	er b) Decrease in number	c) Decrease in size	d) Increase in size
261. Bilirubin is the breal	kdown product of		
a) Haemoglobin	b) RBC	c) WBC	d) Platelets
262. Which of the following	ng is right about blood coagula	tion?	
I. Vitamin-B is neces	sary for the formation prothro	minase	
II. Conversion of fibr	in to fibrinogen		
III. Conversion of pro	othrombin to prothrombinase		
The option with corr	ect combination is		
a) I and II	b) II and III	c) III and I	d) None of these
263. Pace maker is			
a) Instrument for me	easuring heart beat	b) Instrument for meas	suring pulse rate
c) AV node that prov	vides impulse for heart beat	d) Sinu-auricular node	that provides impulse for
		heart beat	
264. When all the four-ch	ambers of the heart are in rela	xed state, it is called	
a) Joint systole	b) Joint diastole	c) Systole	d) Diastole
265. The pH of blood is			
a) Between 7-8	b) Between 2-4	c) Between 12-14	d) Between 2-5
266. Manifestation of inci	rease in the blood pressure of a	person is called	
a) Hypertension	b) Artherosclerosis	c) Arteriosclerosis	d) None of these
267. Lymph is a colourles	s fluid containing specialised		
a) RBC	b) Lymphocytes	c) Cells	d) Long lined cells
268. Cardiac cycle is a cyc	clic event that occur in		
a) Single beat	b) Double beat	c) Atrium	d) Ventricle
269. Increase of blood su	gar level is known as		
 a) Diabetes insipidus 	s b) Diabetes mellitus	c) Hypoglycemia	d) Both (a) and (b)
270. The animal, which ha	as oval RBCs is		
a) Humans	b) Camel	c) Dog	d) Fish
271. The difference between	een blood and lymph is		
a) Blood has RBCs as	nd WBCs, while lymph has no c	ells	
b) Blood has RBCs at	nd WBCs, while lymph has only	WBCs	

- c) Blood has WBCs, while lymph has RBCs
- d) Blood has dissolve salt, while lymph has no cells
- 272. All reptiles have a three-chambered heart except
 - a) Snake
- b) Crocodile
- c) Lizard
- d) Both (b) and (c)

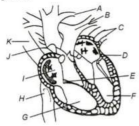
- 273. 'Heart of Heart' is
 - a) SA-node
- b) AV-node
- c) Bundle of His
- d) Purkinje fibres
- 274. The cardiac pacemaker in a patient fails to function normally. The doctors find that an artificial pacemaker is to be grafted in him. It is likely that it will be grafted at the site of
 - a) Atrioventricular bundle

b) Purkinje system

c) Sinuatrial node

- d) Atrioventricular node
- 275. The first heart sound is produced when
 - a) Diastole begins

- b) Semilunar valve close quickly
- c) Interventricular pressure decreases
- d) Bicuspid and tricuspid valve close quickly
- 276. In the diagram, the vertical section of the human heart is given, certain parts have been indicated by alphabets; choose the option in which these alphabets have been correctly matched with their respective parts



- a) A-Aorta, B-Pulmonary vein, C-Pulmonary arteries, D-Left ventricle, E-Semilunar valves, F-Left auricle, G-Right auricle, H-Superior vena cava, I-Right ventricle, J-Tricuspid valves, K-Inferior vena cava
- b) A-Aorta, B-Pulmonary artery, C-Pulmonary veins, D-Left auricle, E-Tricuspid and mitral valves, F-Left ventricle, G-Right ventricle, H-Inferior vena cava, I-Right auricle, J-Semilunar valves, K-Superior vena cava
- c) A-Aorta, B-Superior vena cava, C-Inferior vena cava, D-Right ventricle, E-Tricuspid and mitral valves, F-Right auricle, G-Left auricle, H-Pulmonary vein, I-Left ventricle, J-Semilunar valves, K-Pulmonary artery
- d) A-Aorta, B-Superior vena cava, C-Inferior vena cava, D-Left ventricle, E-Semilunar valves, F-Left auricle, G-Right auricle, H-Pulmonary artery, I-Right ventricle, J-Tricuspid valves, K-Pulmonary vein
- 277. Open circulatory system is present in
 - a) Arthropods and mammals

b) Mollusca and aves

c) Arthropods and Mollusca

- d) Mammals and aves
- 278. Which wave of human heart out of PQRST is used for determining the heart beat of an individual?

b) QRS

c) T

- 279. Cardiac centre is present in
 - a) Medulla oblongata
- b) Cerebrum
- c) Pons
- d) Epithalamus

280. Refer the statements

I.Carbonic anhydrase is present in the erythrocytes.

II.In erythrocytes, the carbon dioxide combines with water and is transported.

- a) Statement I is correct and is responsible for statement II
- correct
- c) Both statements I and II are wrong
- d) Statement I is correct but not involved in statement II

b) Statement I is not correct but statement II is

- 281. Generally, artificial pacemaker consists of one battery made up of
 - a) Nickel

b) Dry cadmium

c) Photo sensitive material

d) Lithium





282. Plasma is a straw coloured viscous fluid constituting nearly ...A...% of the blood, ...B...% of the plasma is water and the protein constitutes ... C... % of it. Choose the correct option for the blanks A, B and C a) A-55, B-90-92, C-6-8 b) A-45, B-70-80, C-6-8 c) A-35, B-90-92, C-6-8 d) A-45, B-90-92, C-6-8 283. Coronary heart disease is due to the inadequate blood supply to a) Heart ventricle b) Heart auricle c) Heart volume d) Heart muscles 284. The role of pace maker in heart is to a) Accelerate blood circulation b) Inhibit backflow of blood c) Initiate heart beat d) Stimulate blood pressure 285. The accompanying diagram shows the three stages in the cardiac cycle Which of the following is the correct sequence? d) C, B, A a) B, A, C b) B, C, A c) C, A, B 286. What is the correct order or events occurring in blood clotting? I. Conversion of fibrinogen to fibrin II. Formation of clot III. Thromboplastin formation IV. Conversion of prothrombin to thrombin Choose the correct option a) III, II, I and IV b) III, IV, I and II c) III, IV, II and I d) IV, I, III and II 287. Which one is correct? a) Blood = Plasma + RBCs + WBCs + Blood platelets b) Plasma = Blood - Lymphocytes c) Lymph = Plasma + RBCs + WBCsd) Both (b) and (c) 288. What happens when the pacemaker is non-functional? a) Only the auricles will contract rhythmically b) The cardiac muscles do not contract in a coordinated manner rhythmically c) Only ventricles will contract rhythmically d) Cardiac muscle will contract in a coordinated manner 289. Bicuspid and tricuspid valve opens when a) Blood from the pulmonary artery and vena cava flows into the left and right ventricles, respectively b) Blood from the pulmonary vein and vena cava flows into left and right ventricles, respectively c) Blood from the pulmonary vein and vena cava flows into left and right atrium, respectively d) Oxygen from the pulmonary vein and vena cava flows into left and right atrium, respectively 290. Lead concentration in blood is considered alarming if it is a) 20 μg/100 mL b) 30 μg/100 mL c) $4 - 6 \mu g / 100 \text{ mL}$ d) 10 µg/100 mL 291. Systolic pressure in adult human is a) 120 mm Hg b) 120/80 mm Hg c) 150/120 mm Hg d) 80 mm Hg 292. Which nodal fibres lies along the right and left ventricles (interventricular septum)? a) Bundle of His b) Purkinje fibre c) Neural tissue fibre d) Cardiac tissue fibre 293. Which of the following option describes all the components of human blood? a) A and B blood group b) AB and O blood group





d) Rh and AB blood group

d) Ventricular contraction

b) Difference in electric potential



c) Rh and ABO blood group

c) Volume of blood pumped

294. ECG is a measure of a) Rate of heart beat

295. Neutrophils are also	called		
I. acidophils			
II. heterophils			
III. polymorphs			
Choose the option wi	th suitable terms		
a) I and II	b) II and III	c) I and III	d) All of these
296. Factors for coagulation	on or clotting of the blood are	e also present in theA ir	anB form. Plasma
without the clotting f	actors is calledC		
Choose the correct of	otion for the blanks A, B and	С	
a) A-plasma, B-inacti	ve, C-serum	b) A-plasma, B-active, (C-serum
c) A-plasma, B-inacti	ve, C-lymph	d) A-plasma, B-active, (C-lymph
297. Grouping of ABO bloc	od is based on the		
a) Surface antigens p		b) Surface lipids preser	nt on the cell membrane
c) Nature of all const	ituents	d) Nature of RBC and W	/BC
298. Individuals having Rl	ı antigen are called		
a) Rh negative (Rh -	ve)	b) Rh positive (Rh + ve)
c) Rh (±)		d) Rhesus positive	
299. Which of the followin	g statement is incorrect abo	ut the lymph	
I. Lymph is colourful	as it has haemoglobin but no	RBC	
II. The fluid present in	n the lymphatic system is cal	led lymph	
III. It contains special	ised lymphocytes which are	responsible for the immuni	ity of the body
IV. Lymph is an impo	rtant carrier for nutrients an	id hormones	
V. Fats are absorbed	through the lymph in the lac	teals present in the intestin	al villi
Choose the correct or	otion		
a) Only I	b) III and IV	c) II and III	d) Only IV
300. Which of the following	g is a cell fragment?		
 a) Blood platelets 	b) Bone cells	c) Lymphocytes	d) Leucocytes
301. Why 1st child of Rh ⁺	husband and Rh- wife does	n't have erythroblastosis fo	etalis?
 a) Due to the absence 	e of Rh antigen in mother's b	lood	
b) Due to the present	e of Rh antibodies in mother	r's blood	
c) Due to the absence	e of Rh antibodies in mother'	s blood	
d) Both (a) and (c)			
	ons of papillary muscles inse		ATA ANDRES AND
a) Chordae tendinae	b) Yellow elastin fibres	c) Reticulate fibres	d) Collagen fibres
303. Incomplete circulatio			
I. reptiles II. amphib			
III. birds IV. mamm			
	ith appropriate choices is		
a) I and II	b) III and IV	c) III and II	d) I and IV
\$	rt of which one of the follow	0 0	
a) Heart	b) Kidney	c) Pancreas	d) Brain

BODY FLUIDS AND CIRCULATION

						: ANS	W	ER K	EY	:					
1)	a	2)	d	3)	c	4)	h	157)	a	158)	c	159)		160)	_
5)	c	6)	d	3) 7)	c a	8)	b		d	162)	c a	163)	c c	164)	c b
9)	a	10)	a	11)	a	12)	a	>	d	166)	d	167)	c	168)	a
13)	b	14)	d	15)	a	16)	a		С	170)	С	171)	d	172)	d
17)	a	18)	b	19)	a	20)	a	>	b	174)	С	175)	С	176)	С
21)	a	22)	a	23)	b	24)	d	177)	d	178)	С	179)	b	180)	С
25)	c	26)	b	27)	a	28)	d	181)	b	182)	a	183)	a	184)	b
29)	b	30)	d	31)	d	32)	d	185)	a	186)	c	187)	a	188)	c
33)	d	34)	a	35)	b	36)	b	189)	c	190)	b	191)	d	192)	a
37)	c	38)	b	39)	c	40)	c	193)	c	194)	b	195)	b	196)	a
41)	d	42)	d	43)	c	44)	a	197)	a	198)	b	199)	a	200)	d
45)	a	46)	a	47)	a	48)	a	201)	b	202)	a	203)	d	204)	b
49)	C	50)	d	51)	C	52)	a	205)	b	206)	b	207)	a	208)	b
53)	d	54)	d	55)	a	56)	d	209)	a	210)	a	211)	C	212)	b
57)	b	58)	d	59)	a	60)	b	213)	c	214)	c	215)	d	216)	C
61)	a	62)	d	63)	b	64)	a	217)	c	218)	a	219)	a	220)	C
65)	a	66)	a	67)	C	68)	C	221)	c	222)	d	223)	C	224)	c
69)	d	70)	b	71)	C	72)	C	225)	b	226)	d	227)	C	228)	d
73)	b	74)	a	75)	C	76)	b		b	230)	a	231)	b	232)	d
77)	b	78)	C	79)	C	80)	C	233)	b	234)	b	235)	b	236)	a
81)	a	82)	d	83)	a	84)	C	237)	b	238)	d	239)	a	240)	b
85)	d	86)	d	87)	a	88)	c	241)	a	242)	C	243)	С	244)	b
89)	c	90)	d	91)	b	92)	b		c	246)	b	247)	b	248)	a
93)	С	94)	С	95)	a	96)	d	,	d	250)	b	251)	a	252)	b
97)	a	98)	a	99)	c	100)	b		b	254)	b	255)	d	256)	d
101)	d	102)	a	103)	b	104)	b	257)	a	258)	c	259)	d	260)	a
105)	d	106)	a	107)	d	108)	b		b	262)	d	263)	d	264)	b
109)	d	110)	a	111)	d	112)	C	265)	a	266)	a L	267)	b	268)	a
113)	C	114)	a	115)	b L	116)		269)	b	270)	b	271)	b	272)	b L
117)	C b	118)	a	119)	b	120) 124)		273) 277)	a	274)	C h	275)	d	276)	b
121)	b	122)	d d	123)	a				c d	278)	b	279) 283)	a d	280) 284)	a
125) 129)	c b	126) 130)		127) 131)	a	128) 132)		281) 285)		282) 286)	a b	283) 287)		284)	c b
133)	b	134)	c a	135)	a b	136)		289)	a c	290)	b	291)	a a	292)	
137)	c	134)	a	139)	b	140)		293)	c	294)	b	291)	a b	296)	a
141)	a	142)	a C	143)	c	144)		297)	a	294)	b	299)	a	300)	a
145)	a	146)	b	147)	d	148)		301)	c	302)	a	303)	a	304)	a
149)	a	150)	a	151)	c	152)	c	301)		302)	•	303)		304)	а
		900000000000000000000000000000000000000													
153)	a	154)	b	155)	a	156)	C								

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NEET BIOLOGY

BODY FLUIDS AND CIRCULATION

: HINTS AND SOLUTIONS:

1 (a)

In frog, **pulmonary artery** is a paired artery that carry more deoxygenated blood from the right ventricle of the heart to the lungs.

2 (d)

If repeated checks of blood pressure of an individual is 140/90 (140 over 90) or higher, it show hypertension. High blood pressure leads to heart diseases and also affects the vital organs like brain and kidney

3 (c)

All except III.

Auto-Rhythmicity of Heart

Automatic rhythmicity of the heart is the ability to contract spontaneously. Mammalian heart is myogenic. It means heart beat results from a wave of electrical potential called cardiac impulse arising from sinoatrial node SA node and spreading over cardiac chambers.

SA-node lies in the wall of right atrium near opening of superior vena cava and contract about 72 times per minute. Form SA node cardiac impulse travels to atrioventricular node (lies between right atrium and ventricle)

Then pass to AV bundle (also called bundle to His) and its branches reaches to the Purkinje fibres in ventricles.

Bundle of His provides the only route for the transmission of wave of excitation from atria to ventricles. Purkinje fibres conducts the impulses five times more rapidly than surrounding cells. It forms a pathway for conduction of impulse that ensures that the heart muscle contracts in the most efficient manner

4 **(b)**

The correct pathway of the transmission of impulses in the heart beat is SA-node → AV-node → Bundle of His → Purkinje fibres

5 (c)

Water is the medium of transportation, in sponges (water canal system) *Hydra* (gastro vascular system) and starfish (ambulacral system)

6 (d

A buffer is a chemical or combination of chemicals that can both take up and release hydrogen ions. Carbonic acid (H_2CO_3) and sodium bicarbonate ($NaHCO_3$) help buffering human blood because H_2CO_3 is a weak acid that does not totally dissociate, when excess hydrogen ions are present in blood, the reaction goes to the left and carbonic acid forms to maintain the pH.

 $H_2CO_3 \rightleftharpoons H^+ + HCO_3^-$ Carbonic acid Hydrogen ion Bicarbonate ion

7 (a)

In open circulatory system instead of capillaries, blood vessels join directly with the open sinuses. Blood is actually a combination of blood and interstitial fluid called haemolymph which is forced from the blood vessels into the large sinuses, where it actually, baths the internal organs

8 **(b)**

Primary blood cells are formed in bone marrow. The process of formation of blood is called haemopoiesis.

9 (a)

I, III, V.

Leucocytes or white blood corpuscles which are without haemoglobin and therefore, they are colourless and considerably larger than RBC. The normal WBC count is 6000-8000 per cubin mm of blood. Lower count is called leukopenia and high WBC count is termed as leukaemia or leucocytosis. The life span of WBC in man is about 10-30 days

10 (a)

 $70-75 \,\mathrm{min}^{-1}$.

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11 (a)

Haematuria is the presence of blood cells (RBCs) in urine. The presence of WBCs or pus in the urine is called **pyuria**.

12 (a)

An oval depression called **fossa ovalis** is present in the inter auricular septum within the right auricle. This depression is present as an oval foramen in embryo called foramen ovale. Through this foramen, the blood from right auricle is communicated towards left auricle in embryo.

13 **(b)**

Lymph acts as middle man of the body.

14 (d)

Coronary heart disease occurs due to insufficient blood supply to the heart muscle.

15 (a

Pulse is rhythmic contraction and relaxation in the aorta and its main arteries. Thus, pulse is a wave of increase, which passes through arteries as the left ventricle pumps its blood into aorta.

Pulse is a regular jerk of an artery. Pulse is usually taken on a radial artery in wrist.

16 (a)

Heart is mesodermal in origin

17 (a)

An elaborate network of vessels called the lymphatic system collects the interstitial fluid and drains it back to the major vein. This network is

called lymphatic system and the process is called lymphatic circulation

18 **(b)**

Volume of both atrium is less than the volume of both ventricles.

Interventricular septum separates the right and left ventricles.

Atrioventricular septum separates the atrium and ventricles

19 (a)

A-atria, B-atrial systole, C-30.

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20 (a)

After the digestion of carbohydrates, proteins and fats, the amino acid, glucose, fatty acids, glycerol and vitamins, etc, are absorbed into the blood plasma from the alimentary tract.

21 (a)

Systemic heart refers to enteric heart in lower vertebrates. It pumps the blood to different body parts and not to lungs.

22 **(a)**

In the case of emergency like accidents, traumatic condition, the spleen can act as erythropoietic organ. That's why, it is called the blood bank

23 **(b)**

A conjugated polysaccharide heparin is released by the mast cells of connective tissues, which



serves to prevent coagulation of blood, while it is flowing in intact blood vessels.

24 (d)

All except IV.

In open circulatory system instead of capillaries, blood vessels join directly with the open sinuses. Blood is actually a combination of blood and interstitial fluid called haemolymph which is forced from the blood vessels into the large sinuses, where it actually, baths the internal organs

Open Circulatory System	Closed Circulatory System
Blood flows in the open tissue spaces.	Blood flows in the closed tubes.
Blood is in direct contact with the tissue cells.	Blood does not come in direct contact with tissue cells.
Exchange of material directly	Exchange of material between tissue cells
between the blood and tissue cells.	and blood occurs via tissue fluid.
Blood flow is slow. Blood has very low	Blood flow is rapid. Blood pressure is
pressure.	high.

25 (c)

Blood pressure means the arterial blood pressure. Normal systolic BP in healthy adult man is 120 mm Hg while diastolic blood pressure is 80 mm Hg.

26 **(b)**

Hepatic portal vein carries blood rich in absorbed food material such as glucose and amino acid from intestine to liver.

27 (a)

When the balloon of nitre-aortic balloon pump inflates more blood is carried to coronary artery.

28 (d)

Clotting disorders occurs mainly due to the reduction in the number of the platelets as platelets releases variety of substances which are involved in clotting

29 (b)

Blood sugar is glucose, which is converted into glycogen by insulin hormone in the liver and muscles. Usually, blood glucose level is about 80-100 mg/100 mL of blood 12 hours after a normal meal. After taking carbohydrate rich diet, blood sugar level raised. Fasting glucose value of blood is 70-110 mg/dL (decilitre) and post prependial (after breakfast) is 110-140 mg/dL.

30 (d)

Process of RBC formation is known as erythropoiesis. Iron, vitamin- B_{12} and folate are essential for RBC production. Erythropoiesis is completed in 72 hours. Erythropoietic organs in foetus are liver, lymph nodes and spleen. Whereas after birth, erythropoietic tissue is red bone marrow

31 (d)

Prothrombin is a plasma protein formed in the liver. Vitamin-K is required by the liver for its normal formation

32 (d)

Spiral valve is present in truncus arteriosis of amphibian heart guiding flow of different types of blood in the aortic arches.

33 (d)

Blood measures about 5-5.5 L in an adult man, constituting 30-35% of the total extracellular fluid **Glucose** Its value is 80-100 mg/100 mL of blood **Cholesterol** 50-180 mg/100 mL of blood **Urea** Normal level is 17-30 mg/100 mL

34 (a)

Male is Rh⁺ and female is Rh⁻.

A special case of Rh incompatibility has been observed between Rh —ve blood of pregnant mother with Rh +ve blood of foetus. During the delivery of the first child there is a possibility of exposure of the maternal blood to small amount of Rh +ve blood from foetus.

In such cases, the mother starts preparing antibodies against Rh antigen in her blood. In the case of her subsequent pregnancies, the Rh antibody from the mother can leak to blood of foetus and destroy foetal RBC. This could be fatal to foetus or could cause severe anaemia and jaundice to the foetus. This condition in called erythroblastosis foetalis

35 **(b)**

Leucocytes or white blood corpuscles which are without haemoglobin and therefore, they are colourless and considerably larger than RBC. The normal WBC count is 6000-8000 per cubin mm of blood. Lower count is called leukopenia and high WBC count is termed as leukaemia or leucocytosis. The life span of WBC in man is about 10-30 days

36 **(b)**

As the two atria contract simultaneously. (Stimulated by SA node, blood is pumped into ventricles. This is called arterial systole



37 (c)

In haemoglobin, **aspartic acid** acts as blood buffer. It is a dicarboxylic amino acid. The carboxylic group of the side chain dissociates at physiological pH to give the negatively charged side chain.

38 **(b)**

In tissue, there is low partial pressure of O_2 and in lungs there is high pressure of O_2 . So in graph, A indicates lungs and B indicates the tissues

39 (c

Double circulation is the passage of the blood twice in the heart through the separate pathways for completing one cycle. *It consists of two parts* (i) Pulmonary pathway (ii) Systemic pathway

40 (c

Atrial diastole takes place when both the atria are filled with blood (having deoxygenated in right and oxygenated in left)

41 (d)

Monocytes are the largest agranular leucocytes and are phagocytic, while mast cells of connective tissues continuously release, is blood plasma, a conjugated polysaccharide, named heparin

42 (d)

Lymphoid Organs The organs which secretes lymph are called lymphoid organs. Beside the lymph nodes, tonsils, thymus gland. Payer's patches, liver and spleen are the other lymphoid organs which secretes lymph

43 **(c)** Interstitial fluid

45 (a)

Tricuspid valve consists of three flaps, situated between the right atrium and the right ventricle of the mammalian heart.

46 (a)

Red bone marrow.

Erythrocytes or RBC are the most abundant of the three types of blood cells. They have a count of about 5-5.5 million per cubic mm of the blood in an adult male and 4.5-5 million/mm³ in females. They are formed in the red bone marrow in the adults

47 (a)

The heart wall of frog composed of epicardium, myocardium and endocardium. The myocardium is composed of branched and striated yet involuntary cardiac muscles, which contracts and relax rhythmically at a fixed rate. The fibres of the

self excitatory and conducting muscle of the heart are of three types –nodal fibres, transitional fibres and Purkinje fibres.

48 **(a)**

Types of Valve

- (i) Atrioventricular Valve These are two types
- Bicuspid valve It also called mitral valve which is present on the left side between the left atrium and left ventricle. It consists of two cups of flaps
- Tricuspid valve It consists of three flaps or cups present between the right atrium and right ventricle
- (ii) **Semilunar Valve** It is present where the arteries leaves heart. They are of two types (a) Pulmonary valve (b) Aortic valve, which are present at the base of pulmonary artery and aorta, respectively.

The pulmonary and aortic valves are virtually identical through aortic valve consists of thicker fibrous structure than the pulmonary valve

49 (c)

During the 1970s, researcher discovered that umbilical cord blood could supply the same kinds of blood-forming (haematopoietic) stem cells as a bone marrow donor and so, umbilical cord blood began to be collected and stored. Cord blood stem cells also have the potential to give rise to other cell types in the body.

50 (d)

Heart failure means the state of heart when it is not pumping blood effectively enough to meet the needs of body. It is sometimes called congestive heart failure because congestion of the lungs is one of the main symptoms of this. Heart failure is not the same as cardiac arrest or a heart attack. In cardiac arrest, heart stops beating while in a heart attack, the heart muscle is suddenly damaged by an inadequate blood supply.

51 **(c)**Electrocardiograph is a type of machine used to obtain an ECG (electrocardiogram)

52 (a)

Arteries convey the blood (oxygenated) away from the heart. In arteries, blood flows at high pressure. The wall of arteries is made up of three layers.

53 (d)

All of the above.



Blood is a liquid, mobile connective tissue consisting of fluid matrix, plasma and formed elements

54 **(d)**

I-True, II-False.

Double circulation consists of two parts

(i) **Pulmonary circulation** In this the movement of blood take place from heart to lung and then from lung to heart

Right Auricle

↓ → Deoxygenated blood

Lungs

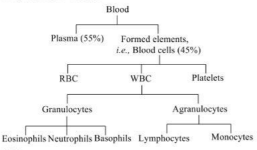
↓ → Oxygenated blood

Left Auricle

(ii) **Systemic Circulation** In this the movement of blood take place between heart and different part of body except lungs. It has arterial and venous system

55 (a)

A-I, II, III, B-IV, V.



56 (d)

To obtain a standard ECG a patient is connected to a machine with three electrical leads (one to each wrist and one to left ankle) that continuously monitor the heart activity. For detailed evaluation of the heart's function, multiple leads are attached to the chest region

57 **(b)**

RBCs are circular, biconcave and enucleated in mammals (except camel where they are oval and nucleated). It is biconcave so as to increase the surface area (For O_2 transfer) and allows easy passage through blood vessel

58 (d)

RBCs in mammals are formed in red bone marrow.

59 (a)

Vena cava (great veins) are of two major types

(i) **Superior vena cava** which collects the deoxygenated blood from the cephalic head region of the body.

(ii) **Inferior vena cava** which collects the deoxygenated blood from the lower portion of the body.

The vena cava drains deoxygenated blood to the right auricle

60 **(b)**

Artery	Supplies Blood to
Intercostal	Intercostal muscles
Inferior phrenic	Lower surface of diaphragm
Coeliac	(8) (8)
1.Left gastric	Stomach
artery	Pancreas, gall
2.Common hepatic	bladder, liver,
artery	etc
3.Splenic artery	Pancreas, stomach, spleen
Superior	Various parts of
mesenteric	small intestine
Inferior	Most part of
mesenteric	colon, rectum and anal canal

61 (a)

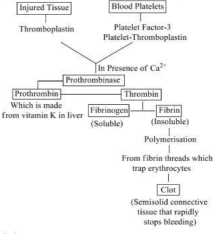
Adrenal gland (a gland present on the medullary region of kidney) secretes emergency hormone like epinephrine, nor epinephrine, which increases the heart rate

62 **(d)**

Bundle of His is present in the intraventricular septum connected to AV bundle and its branches reach the Purkinje fibres in the ventricles. AV bundles provides the only route for the transmission of wave of excitation the from atria to ventricles

63 (b)

By the traumatised cell at the place of injury



64 (a)

Adrenal gland controls blood pressure.





65 (a)

Coronary heart disease.

Coronary Artery Disease (CAD) Often referred to as atherosclerosis, affects the vessels that supply blood to heart muscle. It is caused by the deposition of fat, cholesterol, calcium and fibrous tissue, which makes lumen of the arteries narrower

Angina It is also called 'angina pectoris'. A symptom of acute chest pain appears when no enough oxygen is reaching the heart muscle Heart failure It means the state of heart when it is not pumping blood effectively enough to meet the needs of the body. It is sometimes called congestive heart failure because congestion of the lungs is one of the main symptoms of this disease Cardiac-Arrest When the heart stops beating Heart Attack When the heart muscles are suddenly damaged by an inadequate blood supply

66 (a)

In human body 98.5% of $\rm O_2$ is transported by the respiratory pigment haemoglobin which is present in erythrocyte of blood. One molecule of haemoglobin can carry four molecules of $\rm O_2$.

67 (c)

The lower limit of blood pressure is normally 80 mm Hg and is developed at diastole of ventricle. It is also known as diastolic blood pressure.

69 **(d)**

During ventricular systole, oxygenated blood is pumped into the aorta and deoxygenated blood is pumped into the pulmonary artery.

70 **(b)**

Pacemaker or SA-node lies in the wall of right atrium near the opening of the superior vena cava.

71 (c)

Duration of Cardiac Cycle ($\cong 0.88 \text{ sec}$)

(i)	Atrial systole	0.18 sec
(ii)	Atrial diastole	0.08 sec
(iii)	Ventricular systole	0.30 sec
(iv)	Ventricular diastole	0.32 sec

Various events occur during cardiac cycle

Phase	SL Valves	AV Valves	Atria	Ventricl es
Isome -tric relaxa -tion	Closed	Closed	Diastol -e	Diastole

Rapid -filling	Closed	Open	Diastol -e	Diastole
Diasta -sis	Closed	Open	Diastol -e	Diastole
Atrial systol- e	Closed	Open	Systole	Diastole
Ejecti- on	Open	Closed	Diastol -e	Systole

72 **(c)**

Blood groups and donor compatibility

S. No	Blood Groups	Antigen on RBC	Antibody in Plasma	Donor's Group
1.	A	A	Anti B	A, O
2.	В	В	Anti A	B, O
3.	AB	AB	Nil	AB,A,B,
4.	0	Nil	Anti AB	0

73 **(b)**

This interstitial fluid is called the tissue fluid or lymph, which plays an important role in immunity against disease. It the has same mineral distribution as that of the plasma

74 (a)

Vitamin-K, also called anti-haemorrhagic factor, is a fat soluble vitamin and is essential for the formation of prothrombin in the liver.

75 (c)

A-vena cava, B-left atrium, C-right ventricle, D-left ventricle, E-right atrium, F-interventricular septum

76 **(b)**

The oxygenated blood from two lungs is collected by right and left pulmonary veins, which unit to form a common pulmonary vein (pulmocutaneous vein), which opens directly into the left auricle, on the dorsal side.

77 (b)

The atrioventricular opening between left atrium and left ventricle is guarded by bicuspid valve, while the right atrioventricular opening is guarded by tricuspid valve

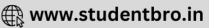
78 (c)

The waves of contraction originating from SAnode, when reaches the AV-node (pace-setter), the latter is simulated and excitatory impulses are rapidly transmitted from it to all parts of the ventricle *via* bundle of His and Purkinje fibres.

79 (c)

Open circulatory system.

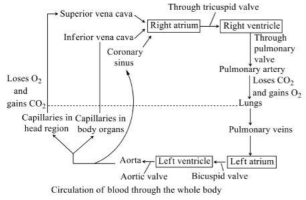
In open circulatory system instead of capillaries, blood vessels join directly with the open sinuses.



Blood is actually a combination of blood and interstitial fluid called haemolymph which is forced from the blood vessels into the large sinuses, where it actually, baths the internal organs

81 (a)

A-right, B-pulmonary, C-life, D-aocta.
Pulmonary artery differs from pulmonary vein in having thick muscular wall. The veins have internal semilunar valve to prevent the back flow of the blood



82 (d)

Atherosclerosis refers to the condition of obstruction of arteries by localised deposits of lipids or fatty materials (including cholesterol) on the inner walls of large and medium-sized arteries. It arises due to high blood levels of cholesterol and can lead to heart attack or heart attack or heart failure.

83 **(a)**

Clotting of collected blood can be prevented by using silicon or adding chelating agents. Heparin is also non-coagulant but it alters the shape of RBC. So, test tube with heparin can't be used for studying the RBC

84 (c)

Closed circulatory system is commonly found in vertebrates such as frog, rabbit and man, whereas open circulatory system is found in arthropods (e. g., insects, spiders, crabs) and some molluscs.

85 (d)

SA node is known as the pacemaker of heart because the cells in SA node contract the most number of times per minute and because each wave of excitation begins here and acts as the stimulus for the next wave of excitation. In a diseased heart, the AV node can act as a pacemaker though it beats at comparatively less frequency (around 40-50 per min)

86 (d)

Blood groups (A, B, AB and O) are determined by the presence of agglutinogen (antigens). These are attached on the surface (plasma membrane) of RBCs and called Donen's membrane. Both antigens (A and B) are protein.

87 (a)

The term **tachycardia** is used for the fast heart rate (pulse rate above 100/minute) and when heart rate becomes below 50 pulses/minute, it is denoted by the term **bradychardia**.

88 (c)

A-left, B-right, C-deoxygenated

89 (c)

Veins carry the deoxygenated blood from body parts to heart. These have thin wall and valves to prevent back flow. The blood flow in low pressure. Arteries carry oxygenated blood from heart to body parts with high pressure.

90 **(d)**

Posterior mesenteric vein supplies blood to large intestine.

91 (b)

In open circulatory system, the blood flows in open spaces like lacunae and sinuses and it bathes the cells directly, *e. g.*, arthropods (cockroach or *Periplaneta*).

92 **(b)**

Purkinje fibres are present in the lateral walls of the heart ventricles and help in conduction of cardiac impulse.

93 **(c)**

Double circulation consists of two parts

(i) **Pulmonary circulation** In this the movement of blood take place from heart to lung and then from lung to heart

Right Auricle

↓ → Deoxygenated blood
Lungs
 ↓ → Oxygenated blood
Left Auricle

(ii) **Systemic Circulation** In this the movement of blood take place between heart and different part of body except lungs. It has arterial and venous system

94 (c)

CLICK HERE

Hypertension is the term of blood pressure that is higher than normal (120/80). In this measurement, 120 mm. Hg (millimeter of mercury pressure) is the systolic, or pumping, pressure and 80 mm Hg is the diastolic, or resting





pressure. If repeated checks of blood pressure (190/100 mm Hg) of an individual is 140/90 (140 over 90) or higher, it shows hypertension. High blood pressure (190/100 mm Hg) leads to heart diseases and also affects vital organs like brain and kidney.

96 (d)

In 'O' blood group there is no antigen, so it can be given in emergency condition when there is no time for checking the blood group. O is universal donor and AB is universal acceptor

97 (a)

In second step of blood coagulation, active thrombin changes fibrinogen to fibrin, which forms a meshwork of clot.

98 (a)

The wall of ventricles are much thicker than the atrium because ventricles have to pump the blood to pulmonary artery and aorta. Due to that functioning, the ventricles are thicker than atrium. Atrium only has to receive the blood so it is thinner than the ventricles

99 (c)

Sequence of electrical impulse in heart is Sinoauricular node (Pacemaker of heart)

Atria

Atrioventricular node (AV node)

Bundle of His

Ventricles

↓ Purkinje fibre

100 (b)

Blood returning from lungs collects in the left atrium, passes into the left ventricle and is pumped into the body circulation. To bear the high pressure required to blood pumping in body, the left ventricle has thickest muscular wall.

101 (d)

Due to different pressure between the caval and atrium blood passes from the post caval to the diastolic right atrium of human heart.

102 (a)

Lub The first heart sound is associated with the closure of tricuspid and bicuspid valves **Dub** The second heart sound is associated with the closure of semilunar valves

103 (b)

Blood Group	Receive Blood	Donate Blood
0	0	O, A, B, AB
A	A, O	A, AB
В	B, O	B, AB
AB	O,A, B, AB	AB

104 (b)

Electrocardiograph is not the recording of electrical changes during the cardiac cycle. Rather, it is the graph of electrical activity of the heart

105 (d)

Cardiac output is the volume of blood pumped by the ventricles per unit time.

Cardiac output = Stroke volume \times Heart rate = 70 mL/heart beat

Stroke volume is volume of blood pumped out of the heart at each beat.

Heart rate is number of beats per minute. If heart rate and stroke volume increase, cardiac output also increases.

106 (a)

There are two categories of snake venomsneurotoxic (e.g., cobras, kraits, sea snakes) and haemotoxic (e.g., vipers). Venom of viper cause tissue destruction and widespread haemorrhage. It affects the circulatory system.

107 (d)

Hypophysial portal system is a minor portal system that occurs in higher vertebrates. The system consists of a single Hypophysial portal vein, which is formed by capillaries in hypothalamus. It passes into anterior lobe of pituitary gland and breaks up into capillaries there.

108 (b)

Blood leaving the liver and going towards the heart is rich in urea.

109 (d)

Thromboplastin or Thrombokinase (from injured platelets/tissues)

Prothrombin

Fibrinogen

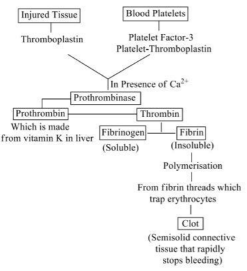
Fibrin

Clot

+dead and damaged

By the traumatised cell at the place of injury





110 (a)

Gaseous exchange between blood and alveolar air across respiratory membrane occurs by simple diffusion. The blood drained from lungs includes not only oxygenated blood but also some deoxygenated blood that has supplied its oxygen to tissue cells. The $p_{\rm O_2}$ of this blood is about 95-97 mm hg.

After receiving this blood from the lungs, the heart pumps it into the arteries, which carry it to all parts of the body, while flowing through the capillary networks in various tissues, his blood supplies oxygen to all cells in exchange of carbon dioxide. The average $p_{\rm O_2}$ in tissue fluids is about 40mm Hg, whereas the $p_{\rm O_2}$ in arterial blood supplying the tissues is 95 mm Hg. This pressure difference ensures vary rapid deoxygenation of the unstable oxyhaemoglobin in the tissue and diffusion of released oxygen into tissue fluid and then into the cells. The arterial blood normally supplies about 25% of its $\rm O_2$ to the tissue.

111 (d)

All of the above.

Coronary Artery Disease (CAD) Often referred to as atherosclerosis, affects the vessels that supply blood to heart muscle. It is caused by the deposition of fat, cholesterol, calcium and fibrous tissue, which makes lumen of the arteries narrower

Angina It is also called 'angina pectoris'. A symptom of acute chest pain appears when no enough oxygen is reaching the heart muscle Heart failure It means the state of heart when it is not pumping blood effectively enough to meet the needs of the body. It is sometimes called

congestive heart failure because congestion of the lungs is one of the main symptoms of this disease Cardiac-Arrest When the heart stops beating Heart Attack When the heart muscles are suddenly damaged by an inadequate blood supply

112 (c)

Tunica media is the middle, thickest layer of blood vessels and is made up of yellow (elastin) fibres and envoluntary or unstriped or smooth muscle fibres. Tunica externa is rich in collagen fibres but has less elastin fibres, while tunica interna is made up of a single layer of simple squamous epithelial cells (endothelium) and yellow elastin fibres.

113 (c)

Duration of a cardiac cycle is 0.8 sec out of which atrial systole takes 0.1 sec, ventricular systole takes 0.3 sec and complete cardiac systole occurs in 0.4 sec

114 (a)

Myocardium consists of cardiac muscles resembling the striated muscles structurally and smooth muscles functionally. Myocardium is the middle layer. It contains epicardium on outside and endocardium towards inside.

115 (b)

Normal activities of heart are regulated intrinsically. *i.e.,* auto regulated by specialised muscle (nodal tissue). Hence, the heart is called myogenic

116 (d)

The closing of atrioventricular valves during ventricular systole produces the first heart sound, lub.

During ventricular diastole, the semilunar valves are closed and blood is forced back into the ventricles. Due to the high pressure developed in the vessels, this causes the second heart sound, dub

117 (c)

After clotting of blood, a water like fluid remains, it is called serum. Fibrinogen protein and other clotting factors are absent in this serum.

118 (a)

Autonomic nervous system.

A special neural centre in medulla oblongata can moderate the cardiac function through Autonomic Nervous System (ANS). Medulla oblongata is called the cardiac centre

119 (b)







Capillaries are microscopic and smallest blood vessels. Their exceedingly thin walls consists of just a thin tunica interna. Most tissues have a rich capillary supply but cartilage and epithelia lack capillaries. Capillaries do not function independently, instead they tend to form interweaving networks called capillary beds. The true capillaries number 10 - 100 per capillary beds depending on the organs or tissues served.

120 (c)

The average quantity of haemoglobin in males is 14.5 g/100 mL blood, in females 12.5 g/100 mL blood and in new born child the average amount of haemoglobin is 16.5 g/100 mL blood.

121 **(b)**

Nothing happens, when Rh⁻ person donated blood to Rh⁺ person for the second time.

122 (d)

Systemic circulation

123 (a)

SA-node controls the rate of heart beat.

124 (a)

First sound of heart is lubb (a long and booming sound), created by the closure of atrio-ventricular valve (AV), tricuspid and bicuspid at the beginning of ventricular systole. At the beginning of ventricular diastole, the semilunar valves close, producing the second sound 'dup'.

125 (c)

A-Fishes, B-Mammals, C-Reptiles.

Fish Two-chambered heart. One atrium and one ventricle

Amphibian and Reptiles

Three-chambered heart, Two atrium (one left and one right) and one ventricle mammal four-chambered heart (two atria and two ventricle)

126 (d)

The systemic circulation pathway is -Left auricle → Left ventricle → Pulmonary Aorta → arteries → tissues → Veins right atrium.

127 (a)

Haemoglobin is a respiratory pigment found in RBCs. It contains iron (Fe^{2+}).

128 (b)

Extracellular fluid is the fluid found outside the cells. This is found in blood, lymph, body cavities and in various channels. It has high concentration of sodium ions and chloride ions, while intracellular fluid has high concentration of potassium ions. This concentration is maintained with the help of Na $^+$ – K $^+$ pumps.

129 (b)

Atrial natriuretic hormone is produced by heart, which helps in regulating the sodium and water balance of the body.

130 (c)

Auto-Rhythmicity of Heart

Automatic rhythmicity of the heart is the ability to contract spontaneously. Mammalian heart is myogenic. It means heart beat results from a wave of electrical potential called cardiac impulse arising from sinoatrial node SA node and spreading over cardiac chambers.

SA-node lies in the wall of right atrium near opening of superior vena cava and contract about 72 times per minute. Form SA node cardiac impulse travels to atrioventricular node (lies between right atrium and ventricle)

Then pass to AV bundle (also called bundle to His) and its branches reaches to the Purkinje fibres in ventricles.

Bundle of His provides the only route for the transmission of wave of excitation from atria to ventricles. Purkinje fibres conducts the impulses five times more rapidly than surrounding cells. It forms a pathway for conduction of impulse that ensures that the heart muscle contracts in the most efficient manner

131 (a)

I and II.

Types of Valve

- (i) Atrioventricular Valve These are two types
- Bicuspid valve It also called mitral valve which is present on the left side between the left atrium and left ventricle. It consists of two cups of flaps
- Tricuspid valve It consists of three flaps or cups present between the right atrium and right ventricle
- (ii) **Semilunar Valve** It is present where the arteries leaves heart. They are of two types (a) Pulmonary valve (b) Aortic valve, which are present at the base of pulmonary artery and aorta, respectively.





The pulmonary and aortic valves are virtually identical through aortic valve consists of thicker fibrous structure than the pulmonary valve

132 (c)

'Dup' (a second heart sound) occurred by closing the semilunar valve.

133 (b)

SA-node is located in upper lateral wall of right atrium.

134 (a)

The heart is formed of cardiac muscles which have the property of excitability and conductivity. When the cardiac muscles are stimulated by a specific stimulus these got excited and initiate the waves (depolarization) of electric potential called cardiac impulse. Cardiac impulse is propagated through SA node \rightarrow AV node \rightarrow Bundle of His \rightarrow Purkinje fibres.

135 (b)

Excess nitrate combines with haemoglobin and forms non-functional methaemoglobine that inhibits oxygen transport. It is known as methaemoglobinemia or blue baby syndrome.

136 (c)

Bundle of His is a network of muscle fibres found in between two ventricles.

137 (c)

Erythrocytes or RBC are the most abundant of the three types of blood cells. They have a count of about 5-5.5 million per cubic mm of the blood in an adult male and 4.5-5 million/mm³ in females. They are formed in the red bone marrow in the adults

138 (a)

Blood Group	May Receive Blood	May Donate Blood
0	0	O, A, B, AB
A	A, O	A, AB
В	B, O	B, AB
AB	O, A, B, AB	AB

139 (b)

The cardiac cycle in normal person takes about 0.8s. Atrial systole takes 0.1s, while atrial diastole is of about 0.7s.

140 (d)

During joint diastole, blood continues of flow into auricle through the great veins (superior and inferior vena cava), which bring venous blood from all parts of the body. During atrial diastole, venous blood again passes from the great veins to the auricle.

141 (a)

Extrinsic factors are triggered by thromboplastin. (Factor III), various factors are also needed which are collectively known as intrinsic system because it occurs inside blood vessel

142 (c)

Purkinje fibre are present at both ventricular myocardium for the proper contraction of ventricles

143 (c)

D is the hepatic portal vein and F is the hepatic vein

144 (c)

In pelvic region, each common iliac artery gives out an ilio-lumbar artery to supply the dorsal body wall and then, splits into a long external and short internal iliac arteries. This external iliac artery enters into the hindlimb of its side as femoral artery. The internal iliac splits into several branches to supply urinary bladder (vesicular), wall of rectum, anal region and also uterus in females.

145 (a)

Sequential events in the heart, which is cyclically repeated is called the cardiac cycle. It consists of systole and diastole of both the atria and ventricle

146 **(b)**

A-Lungs, B-Body parts, C-Pulmonary artery, D-Pulmonary vein, E-Doesal aocta, F-Vena cava

147 (d)

If chordae tendinae of the tricuspid valve become partially non-functional due to injury then the flow of blood into the pulmonary artery will be reduced.

148 (c)

SA-node (sinu-atrial node) heart beats and thereby sets the basic pace of the heart beat, hence, its name pacemaker. Pacemaker is a bundle of modified cardiac muscles. An artificial pacemaker is implanted subcutane- ously and connected to heart in patients with irregularity in the heart rhythm.

149 (a)

Ventricular Systole

Atrial systole force the blood to go to the ventricles. This takes place when tricuspid and bicuspid valves are open

150 (a)



Bundle of His is a network of muscle fibres found in between two ventricles

151 (c)

When the blood does not remain confined to the blood vessels and flows into spaces in the tissues, it is termed as open circulatory system, e.g., arthropods most molluscs.

152 (c)

A-vern, B-artery, C-capillary

153 (a)

The lymph acts as a middle man between the blood and the tissue cells as it passes on food and oxygen from blood to tissue cells and hands over excretory wastes, hormones and CO2 from the body cells to blood.

154 (b)

Fish Two-chambered heart. One atrium and one ventricle

Amphibian and Reptiles

Three-chambered heart, Two atrium (one left and 161 (d) one right) and one ventricle mammal fourchambered heart (two atria and two ventricle)

155 (a)

Second messengers are chemicals, which speed up functions of hormones (first messenger). cAMP (Cyclic adenosine 3-5 monophosphate) is formed from ATP by adenylate cyclase and functions as second messenger for a number of activities, e.g., adrenaline mediated glycogenolysis, increased heart beat by speeding up muscle cell contraction, etc.

156 (c)

Agranulocytes are of two types

Lymphocytes (about 30%) They are smaller with large rounded nucleus. They are non-motile and non-phagocytic. They exists in two major forms: B and T lymphocytes. They produce antibodies, which are the key cells of immune response. Monocytes (about 4%) They are the largest among all the type of leucocytes. They are motile and phagocytic in nature

157 (a)

In human heart, right auricle opens into right ventricle and the auriculo-ventricular aperture is guarded by a tricuspid valve. The opening of left auricle into left ventricle is guarded by bicuspid or mitral valve.

158 (c)

Ventricular Systole When the contraction of the ventricles occurs immediately after atrial systole, the pressure in the ventricles rises and closes the atrioventricular valves, preventing blood from returning to the atria.

Then the pressure opens the semilunar valves (three half moon shaped pockets) of aorta and pulmonary artery (the great artery) to make entry of blood into these vessels (ejection) This lead to reduced volume of blood into the ventricles (about 40 to 50 mL). The closing of atrioventricular valves during ventricular systole produces the first heart sound lub

159 (c)

Pre T-cells are progenitors formed in bone marrow and differentiated elseshere.

160 (c)

The largest RBCs are found in amphibians (Amphiuma) of $70 - 80\mu$. In mammals, largest RBCs are found in elephant of 9.4 µ. The RBCs of man are $7.5 - 8 \mu$ in size.

Pulmonary artery differs from pulmonary vein in having thick muscular wall. The veins have internal semilunar valve to prevent backflow of blood.

162 (a)

Capillaries were discovered by Marcello Malpighi in 1661. These are very thin-walled, because tunica externa and tunica media are absent. Capillary wall is formed by only tunica interna or endothelium. These connect arterioles to venules and specialized for exchanging substances with interstitial fluid. According to local tissue requirements, these can be constricted or dilated.

163 (c)

Time taken for the normal blood clotting varies from 4-10 min

164 (b)

Universal Donor = O blood group Universal receipient = AB blood group

165 (d)

Both a and b.

A special case of Rh incompatibility has been observed between Rh -ve blood of pregnant mother with Rh +ve blood of foetus. During the delivery of the first child there is a possibility of exposure of the maternal blood to small amount of Rh +ve blood from foetus.

In such cases, the mother starts preparing antibodies against Rh antigen in her blood. In the case of her subsequent pregnancies, the Rh



antibody from the mother can leak to blood of foetus and destroy foetal RBC. This could be fatal to foetus or could cause severe anaemia and jaundice to the foetus. This condition in called erythroblastosis foetalis

166 (d)

Blood platelets occur only in mammals. They are non-nucleated, round or oval biconvex and bud from megakaryocytes. They are much smaller than RBC. Blood platelets are the source of thromboplastin, necessary for blood clotting

167 (c)

 Inferior vena cava – Receives deoxygenated blood from the lower body

and organs

 Superior vena cava – Receives deoxygenated blood from the head and

body

- 7. Pulmonary artery Carries deoxygenated blood to the lungs
- 8. Hepatic artery Carries deoxygenated blood to the liver

168 (a)

A-12-16, B-100, C-Respiratory

169 (c)

As the ventricle is completely divided in birds, mammals and some reptiles (crocodiles, alligator), the left and right parts of the heart function as air tight conduits for pure and impure blood. The right part receives impure blood from whole body and sends it to the lungs for oxygenation. The left part receives purified blood from the lungs and supplies it to the whole body. Thus, the right and left parts of the heart respectively serve as completely separated pulmonary and systemic hearts. This is known as double heart circuit. In man, the rate of heart beat (double circulation) is about 75 times per minute.

170 (c)

The pressure exerted by the flow of blood on the elastic walls of the arteries is called blood pressure. Blood pressure is greater during the systole than during the diastole. Maximum pressure of blood experienced during entery of blood from left ventricle to aorta.

171 (d)

In the cardiac cycle, the first stage begins with the joint diastole. In that, four chambers of the heart are in relaxed state. As the tricuspid and bicuspid valves are open, blood from the pulmonary veins and vena cava flows into the left and right ventricle respectively, through the left and right atria. The semilunar valves are closed at this stage

172 (d)

Both a and b.

Lymph is a colourless fluid containing specialised lymphocytes (B and T cells) which are responsible for the immune response of the body. Lymph is also an important carrier for nutrients and hormones, etc. Fats are absorbed by the lymph in the lacteals present in the intestinal villi

173 (b)

Chordae tendinae are string-like processes in the heart that attach the edges of the bicuspid and tricuspid valves to the walls of the ventricles, prevent them from being forced back into the atria when the ventricles contract.

174 (c)

All living cells have to be provided with nutrients, O_2 and other essential substances. Also the waste or harmful substances produced have to be removed continuously. Different group of animals have evolved different method for this transport. Simple organism like sponges and coelenterates circulate water from their surroundings through their body cavities to facilitate the cells to exchange these substances

175 (c)

All the site of injury, blood platelets disintegrates and release thromboplastin

176 (c)

Both (bicuspid and tricuspid) valves are connected below to the walls of ventricles by chordae tendinae. They prevent the valves from turning inside out or from being forced upward during the contraction of ventricles

177 (d)

In the given diagram, D represents the vena cava

178 (c)

The life span of biconcave RBCs in man is about 120 days, whereas in frog (biconvex RBCs) is 100 days and in rabbit it is 80 days.

179 (b)

Formed elements constitutes about 45% of blood

180 (c)

Neural signals through the sympathetic nerves (part of ANS) can increase the rate of heartbeat by the strength of the ventricular contraction of cardiac output

181 (b)

Stroke volume = 70 mL/beatHeart rate = 72 beat/minute Cardiac output = Stroke volume \times Heart rate $= 70 \times 72 = 5040 \text{ mL/minute}$ or approximately 5 L/min

182 (a)

In crocodiles, birds and mammals left atria receives oxygenated blood and right atria deoxygenated blood

183 (a)

Foramen ovale is an opening in the interatrial septum of the foetal heart through which both the atria communicate with each other. In adult this aperture is closed and represented by a small oval 192 (a) depression called fossa ovalis.

184 (b)

The heart beat originates from sinoatrial node (SA node) also called pacemaker, which lies in the wall of right atrium near the opening of superior vena cava. This can be remedied by surgical grafting of artificial pacemaker in chest of patient.

185 (a)

A unique vascular connection exists between the digestive tract and liver called hepatic portal system. The hepatic portal vein carries the blood from the intestine to liver before it is delivered to systemic circulation. A special coronary system of blood vessels is present in our body exclusively for circulation of the blood to and from the cardiac musculature

186 (c)

Ventricles are related to both heart and brain.

A-SA Node, B-AV Node, C-Bundle of His, D-Purkinje fibres

188 (c)

Monocytes (6-8%)

Largest among all types of leucocytes are monocytes. They are motile and phagocytic in nature. Since, they are the direct precursors of macrophages so, after entering into the tissue fluid, they transform into macrophages for phagocytising the invading microbes

189 (c)

Lymphatic system.

Lymph is a colourless fluid containing specialised lymphocytes (B and T cells) which are responsible for the immune response of the body. Lymph is also an important carrier for nutrients and hormones, etc. Fats are absorbed by the lymph in the lacteals present in the intestinal villi

190 (b)

At high altitudes, the atmospheric oxygen level is less and hence, more RBCs are needed to absorb the required amount of oxygen to survive. That is why, the people living at sea level have around 5 million RBCs/mm³ of their blood, whereas those living at an altitude of 5400 m have around 8 million RBCs/mm3 of their blood.

191 (d)

Glossopharyngeal nerve controls the posterior part of mouth cavity, therefore, it does not control the heart beats.

Lymph.

Lymph is a colourless fluid containing specialised lymphocytes (B and T cells) which are responsible for the immune response of the body. Lymph is also an important carrier for nutrients and hormones, etc. Fats are absorbed by the lymph in the lacteals present in the intestinal villi

193 (c)

The term graveyard of RBC is used for spleen

194 (b)

When not enough O_2 is reaching to heart muscles. Coronary Artery Disease (CAD) Often referred to as atherosclerosis, affects the vessels that supply blood to heart muscle. It is caused by the deposition of fat, cholesterol, calcium and fibrous tissue, which makes lumen of the arteries narrower

Angina It is also called 'angina pectoris'. A symptom of acute chest pain appears when no enough oxygen is reaching the heart muscle Heart failure It means the state of heart when it is not pumping blood effectively enough to meet the needs of the body. It is sometimes called congestive heart failure because congestion of the lungs is one of the main symptoms of this disease Cardiac-Arrest When the heart stops beating Heart Attack When the heart muscles are suddenly damaged by an inadequate blood supply

195 (b)





Haemoglobin molecule is made up of two α -chains, which have 141 amino acids and two β -chains with 146 amino acids each.

196 (a)

Arteries are blood vessels that carry blood away from the heart towards different organs. They generally contain oxygenated blood (except pulmonary artery which contains deoxygenated blood). The blood flows in an artery under alternate increased pressure and with jerks.

197 (a)

Autoexcitable nodes are the specialised cardiac muscle fibres of the nodal tissue

198 (b)

Another antigen, the Rh antigen similar to the one present in Rhesus monkey (Hence, Rh), is also observed on the surface of RBCs of majority (nearly 80%) of humans. Such individuals are called Rh positive (Rh⁺) and those in whom this antigen is absent are called Rh negative (Rh⁻)

199 (a)

A-Nodal Tissue, B-SAN, C-AVN. The nodal musculature has the ability to generate action potentials without any external stimuli

200 (d)

In open circulatory system instead of capillaries, blood vessels join directly with the open sinuses. Blood is actually a combination of blood and interstitial fluid called haemolymph which is forced from the blood vessels into the large sinuses, where it actually, baths the internal organs.

Open Circulatory System	Closed Circulatory System	
Blood flows in the open tissue spaces.	Blood flows in the closed tubes.	
Blood is in direct contact with the tissue cells.	Blood does not come in direct contact with tissue cells.	
Exchange of material directly	Exchange of material between tissue cells	
between the blood and tissue cells.	and blood occurs <i>via</i> tissue fluid.	
Blood flow is slow. Blood has very low	Blood flow is rapid. Blood pressure is	
pressure.	high.	

201 (b)

Lymph can be defined as blood minus RBCs and some proteins. The main site of lymph formation is interstitial space and normally the rate of lymph formation is equal to the rate of its return to blood stream.

202 (a)

Subsequent normal pregnancies of Rh⁺ husband and Rh⁻ wife could be possibly by administrating anti-Rh antibody to the mother just after the birth of child.

Vaccine (RHO GAM) are available to prevent erythroblastosis foetalis

203 (d)

Fibrinogen, globulin and albumin are the major proteins present in the human blood. Fibrinogens are needed for clotting or coagulation of the blood. Globulin is primarily involved in the defense mechanism of the body and albumin helps in maintaining the osmotic balance

204 **(b)**

Spleen serves as a sort of blood bank, the sinuses of spleen act as 'reservoirs of blood'.

205 (b)

Mac Ferlane.

According to the Cascade theory (given by Mac Ferlane), 13 factors are required in the process of blood clotting

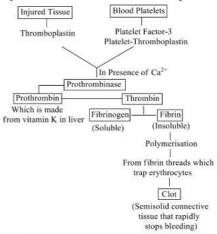
206 (b)

A-70, B-30. Each cardiac cycle is initiated by spontaneous generation of an action potential is the sinous node

207 (a)

 Ca^{2+} .

By the traumatised cell at the place of injury



208 (b)

Each subclavian artery of rabbit branches off into vertebral artery, internal mammary artery and branchial artery. Internal mammary artery taking blood to mammary gland and pericardium.

209 (a)

A special case of Rh incompatibility has been observed between Rh —ve blood of pregnant mother with Rh +ve blood of foetus. During the



delivery of the first child there is a possibility of exposure of the maternal blood to small amount of Rh +ve blood from foetus.

In such cases, the mother starts preparing antibodies against Rh antigen in her blood. In the case of her subsequent pregnancies, the Rh antibody from the mother can leak to blood of foetus and destroy foetal RBC. This could be fatal to foetus or could cause severe anaemia and jaundice to the foetus. This condition in called erythroblastosis foetalis

210 (a)

Sulphur oxides cause membrane damage, metabolic inhibition and reduction in growth and yield. SO₂ above 1 ppm affects human beings. It causes irritation to eye and injury to respiratory tract.

211 (c)

Fluid part of blood after removal of corpuscles is plasma. Prothrombin and fibrinogen of plasma are essential for blood clotting. Blood plasma minus clot results in serum which is a pale yellow fluid.

212 (b)

Granulocytes and agranulocyte are the categories of WBC

213 **(c)**

Systolic blood pressure = 120 mm Hg Diastolic blood pressure = 80 mm Hg ∴Difference between systolic and diastolic blood pressure

= 120 - 80 = 40 mm Hg

214 (c)

80 mm of Hg.

High Blood Pressure (hypertension) is the term for blood pressure that is higher than normal (120/80). In this measurement 120 mm of Hg (millimeters of mercury pressure) is systolic or pumping, pressure and 80 mm of Hg is diastolic or resting pressure

215 (d)

High Blood Pressure (hypertension) is the term for blood pressure that is higher than normal (120/80). In this measurement 120 mm of Hg (millimeters of mercury pressure) is systolic or pumping, pressure and 80 mm of Hg is diastolic or 222 (d) resting pressure

216 (c)

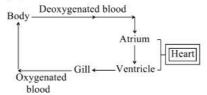
Average life of RBC is 120 days after which they are broken down in spleen or liver. Product of

breakdown of haemoglobin is a pigment (yellow colour) called bilirubin which is normally disposed off through the bile. Whereas, haeme is transferred to bone marrow. Retention of bilirubin leads to jaundice

217 (c)

According to the Cascade theory (given by Mac Ferlane), 13 factors are required in the process of blood clotting

218 (a)



This circulation clearly indicates that there is single atrium and ventricle. So it is the circulation of fishes

219 (a)

Diagram-A As we can see, there is closure of bicuspid and tricuspid valve, it clearly indicates that the blood is coming into the atrium which means they are in the relaxed or diastole position.

Diagram-BAs in this diagram, bicuspid and tricuspid valves are open and blood goes from the atrium to ventricle, it clearly indicates that there is contraction of atrium. This situation is called atrial systole.

Diagram-C In this diagram, the semilunar valves are open means the blood is going to pulmonary artery and aorta respectively. This happens only when there is contraction in the ventricles. This situation is called ventricular systole

220 (c)

Facultative heterochromatin (Barr body) found in females actually are neutrophils. They are drum stick-shaped

Agranulocytes are not found in the cytoplasm. They are formed in the bone marrow and thymus Granulocytes They are found in the cytoplasm. They are produced in the red bone marrow

221 (c)

Three semilunar valves are located at the base of pulmonary trunk and aorta and tricuspid valves guard right atrio ventricular opening.

Plasma constitute 55 to 60% of blood volume. Minerals are also present in blood

223 (c)





Number of oxygen molecule = Number of haemoglobin One haemoglobin bind to = 4 oxygen molecule.

Then one fourth of haemoglobin bind to all oxygen molecules and 3/4th haemoglobin molecule remains vacant

224 (c)

Fibrinogen (factor I) is a soluble plasma glycoprotein, synthesized by the liver. It is converted by thrombin into fibrin during blood coagulation. Fibrin then cross-linked by factor XIII to form a clot.

225 (b)

Sinu-auricular Node (SA-node) or pacemaker is found in right auricle of heart. This initiates heart

226 (d)

The myocardium (wall) of left ventricle is three times thicker than right ventricle. This is because the ventricles pumps out blood with force away from heart, the right one to pulmonary artery and the left one to aorta.

227 (c)

Lymph can be defined as blood minus RBCs. Lymph is a clear, colourless fluid, similar to plasma but with less protein. It is a mobile connective tissue like, blood and is formed by the filtration of blood. Microscopic examination of lymph depicts that it contains a large number of leucocytes (mostly lymphocytes). No blood platelets present.

228 (d)

Parasympathetic neural signals (another component of ANS) decreases the rate of heartbeat, speed of conduction of action potential and thereby cardiac output

230 (a)

The partial pressure of oxygen in blood capillary is higher (95 mm Hg) than that of the body cells (40 mm Hg) and the partial pressure of carbon dioxide is lesser (40 mm Hg) than that of the body cells (45 mm Hg). Therefore, oxygen diffuses from 237 (b) the capillary blood to the body cells through tissue fluid and carbon dioxide diffuses from the body cells of the capillary blood via tissue fluid.

231 (b)

RBCs of mammals are round, biconcave and without nucleus, mitochondria, Golgi body, centrosomes etc. These cell organelles lose during development (reticulocyte stage).

232 (d)

None of these.

Lymph is a colourless fluid containing specialised lymphocytes (B and T cells) which are responsible for the immune response of the body. Lymph is also an important carrier for nutrients and hormones, etc. Fats are absorbed by the lymph in the lacteals present in the intestinal villi. This interstitial fluid is called the tissue fluid or lymph, which plays an important role in immunity against disease. It the has same mineral distribution as that of the plasma

233 (b)

The main inorganic constitutents of blood plasma are chloride and bicarbonate salts of sodium (principal cation). Traces of some other salts like phosphates, bicarbonates, sulphates and iodides of calcium, magnesium and potassium are also

234 (b)

II, III, IV

235 (b)

Fluid part of the blood after the removal of corpuscles is called plasma. Blood plasma minus clot results in the formation of serum which is a pale yellow fluid

236 (a)

Annelids and chordates.

Circulatory patterns are two types

Open Circulatory Pathways

Present in arthropods and molluscs in which the blood pumped by the heart passes through the large vessels into the open spaces of body cavity called sinuses

Closed Circulatory Pathways

Annelids and chordates have closed circulatory system in which the blood pumped by the heart is always circulated through a closed network of blood vessels. This pattern is considered to be more advantageous as the flow of fluid can be more precisely regulated

The murmur sound indicates the defective heart valves.

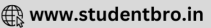
238 (d)

Pulmonary aorta arises from right ventricle and supplies deoxygenated blood from heart to lungs.

239 (a)

Portal system is a part of venous circulation, which is present between two groups of





capillaries, *i. e.*, starts in capillaries and ends in capillaries. The vein which drains blood into organs other than heart is called portal vein

240 (b)

The papillary muscles are attached to the lower portion of the interior wall of the ventricles. They connect to the chordae tendinae, which attach to the tricuspid valve in the right ventricle and the mitral valve in the left ventricle. The contraction of the papillary muscles opens these valves, when the papillary muscles relax, the valves close.

241 (a)

Cardiac cycle is the cyclic events occur in single heart beat. It involves repeated countraction (when blood is ejected from heart called systole) and relaxation (when the chambers of the heart are filled with blood called diastole) of the muscle fibre of heart. During a cardiac cycle, each ventricle pumps out approximately 70 mL of blood which is called stroke volume.

242 (c)

Coronary Artery Disease (CAD) is characterized by hardening and loss of elasticity of the arteries.

243 (c)

The lateral pressure exerted by the column of blood on the wall of the blood vessels in which, it is present is called blood pressure. It is usually measured in brachial artery by an instrument, called sphygmomanometer. It measures both systolic as well diastolic blood pressure.

244 **(b)**

Myogenic heart beat is initiated in the hearts of molluscs and vertebrates.

245 (c)

Blood is a liquid, mobile connective tissue consisting of fluid matrix, plasma and formed elements

246 (b)

SA node is called the pacemaker of the heart (not pace keeper) because it is the site at, which the initiation of the contraction originates

247 (b)

A-O₂, B-tissues, C-CO₂

248 (a)

ECG is the graphical recording of electrical changes that accompany the cardiac cycle. It is represented by five waves – P, Q, R, S and T. P-wave indicates depolarization, of atria, QRS complex indicates ventricular depolarization, while T-wave indicates ventricular repolarization.

249 (d)

The lymphatic ducts of left side unite to form a thoracic duct. This duct begins at the cistern chyli, which is sac-dilation situated in front of the first and second lumbar vertebrae. The thoracic duct has several valves. It discharges its lymph into the left subclavian vein.

The lymphatic ducts of right side unite to form right thoracic duct, which discharge its lymph into the right subclavian vein.

250 (b)

A-muscular chambered heart, B-2, C-3, D-4

251 (a)

 $V \rightarrow III \rightarrow I \rightarrow IV \rightarrow II$

252 (b)

Carotico systemic aorta arises from left ventricle. It forms the carotic systemic arch of left side. Each arch or aorta has three cup like semilunar valves to prevent the back flow of blood from the arch into the ventricle.

253 (b)

G-6-P dehydrogenase deficiency is associated with haemolysis of RBCs.

254 (b)

Blood flowing from the lung to the heart through the pulmonary vein is rich in O_2 . Due to O_2 , its colour appears bright red rather than dark

255 (d)

All of the above.

Process of RBC formation is known as erythropoiesis. Iron, vitamin- B_{12} and folate are essential for RBC production. Erythropoiesis is completed in 72 hours. Erythropoietic organs in foetus are liver, lymph nodes and spleen. Whereas after birth, erythropoietic tissue is red bone marrow

256 (d)

Rh negative person if exposed to Rh positive blood, the person will form specific antibodies against the Rh antigen. Therefore, Rh group should also be matched before transfusion

257 (a)

SA-node (sino-atrial node) is a group of specialized cardiac muscle cells, which have the property of generating rhythmic excitatory waves. It is also called pacemaker of the heart as it generates the wave for all the chambers of heart to contact.

258 (c)





This is the same case of giving birth to Rh⁺ child whose father is Rh⁺ and mother is Rh⁻

259 (d)

Foetus have severe anaemia and jaundice. A special case of Rh incompatibility has been observed between Rh—ve blood of pregnant mother with Rh +ve blood of foetus. During the delivery of the first child there is a possibility of exposure of the maternal blood to small amount of Rh +ve blood from foetus.

In such cases, the mother starts preparing antibodies against Rh antigen in her blood. In the case of her subsequent pregnancies, the Rh antibody from the mother can leak to blood of foetus and destroy foetal RBC. This could be fatal to foetus or could cause severe anaemia and jaundice to the foetus. This condition in called erythroblastosis foetalis

260 (a)

At height above 8000 m from sea level, the partial pressure of oxygen in air is decreased. As a result, less haemoglobin is formed and the person suffers from dizziness, breathlessness, etc. This is called mountain sickness. A continuous exposure to this height increases ventilation to about 3 to 7 times than normal by significant increase in RBCs count and haemoglobin content in blood and breathing becomes normal.

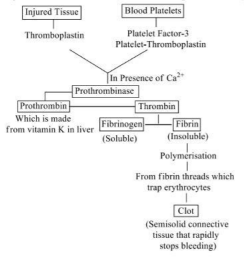
261 **(b)**

Human RBCs remains functional in blood for about 120 days. Their pigment is degraded to yellowish pigment, bilirubin which is excreted in bile

262 (d)

None of the above.

By the traumatised cell at the place of injury



263 (d)

The oxygenated and deoxygenated blood are forced into their respective ventricles through atrioventricular opening by the contraction of atria. The contraction of atria is initiated and activated by the sinoatrial node (SA node) commonly called pacemaker. It spreads waves of contraction across the walls of atria *via* muscle fibres at regular intervals.

264 (b)

Joint relaxation happens in the isometric relaxation. In this phase, all the valves are closed and atria and ventricles are in relaxed state

265 (a)

pH is a measure of the concentration of hydrogen ions in a solution. Blood is a kind of fluid connective tissue. Blood is slightly alkaline having an average pH 7.4. It is made up of blood cells (RBCs, WBCs, etc) and blood plasma.

266 (a)

Hypertension is persistent high blood pressure with systolic pressure more than 140 mm Hg and diastolic pressure more than 90 mm Hg. It is caused by decrease in extensibility of the artery due to artherosclerosis and arteriosclerosis. Sclerosis means hardening and narrowing of blood vessels.

267 (b)

Lymph is a colourless fluid containing specialised lymphocytes (B and T cells) which are responsible for the immune response of the body. Lymph is also an important carrier for nutrients and hormones, etc. Fats are absorbed by the lymph in the lacteals present in the intestinal villi

268 (a)

The cycle of events which occur in a single heart beat is called cardiac cycle. It involves contraction and relaxation of the heart muscle

Systole When blood is ejected from the heart contraction

Diastole When chambers of the heart are filled with the blood. It is also called relaxation

269 **(b)**

Diabetes insipidus is caused due to hyposecretion of **anti diuretic hormone**. It controls reabsorption of water in DCT in kidney.

Decrease in blood sugar level is known as hypoglycemia. Increase in blood sugar level (hyperglycemia), so much that it is excreted in the urine is the condition known as diabetes mellitus.



270 (b)

Camel is a mammal, only it has oval-shaped RBCs, which also contain nucleus and other cells organelles at maturity.

271 **(b)**

Lymph has only white blood cells (WBCs) so the colour of lymph is white (RBCs are not present in lymph), while blood has RBCs, WBCs, blood plasma and platelets.

272 **(b)**

All reptiles have three-chambered heart containing two atrium (left and right) and one ventricle. These is a single ventricle and so mixing of oxygenated and deoxygenated blood occurs. But in crocodile, which is an exception have four-chambered heart

273 (a)

SA-node is located in the right atrial wall below the opening of the superior vena cava. It initiates each cardiac cycle and thereby sets the basic pace of the heart beat, hence, its name is 'pacemaker' or 'heart of heart'.

274 (c)

The pacemaker creates the rhythmical impulse normally made by SA (sinu-atrial) node. Hence, it is implanted at the site of SA-node to mimic the action and to regulate the heart beat. SA-node is found in the upper part of the right atrium of the heart. It is a specialized bundle of neurons (nerve cells).

275 (d)

During working of heart, two sounds are produced lubb and dup. First sound (*i. e.*, lubb) is produced, when auriculoventricular (tricuspid and bicuspid) valves are closed or at the end of diastole. The second sound (*i. e.*, dup) is produced when semilunar valves at the base of dorsal aorta are closed or at the end of systole.

277 (c)

Circulatory patterns are two types

Open Circulatory Pathways

Present in arthropods and molluscs in which the blood pumped by the heart passes through the large vessels into the open spaces of body cavity called sinuses

Closed Circulatory Pathways

Annelids and chordates have closed circulatory system in which the blood pumped by the heart is always circulated through a closed network of blood vessels. This pattern is considered to be

more advantageous as the flow of fluid can be more precisely regulated

278 (b)

By counting the numbers of QRS complexes that occur in a given time period, one can determine the heart beat rate of an individual. Since the ECGs is obtained from different individuals have roughly the same shape for a given lead configuration, any deviation from this shape indicates a possible abnormality or disease. Hence it is of great clinical significance

279 (a)

A special neural centre in medulla oblongata can moderate the cardiac function through Autonomic Nervous System (ANS). Medulla oblongata is called the cardiac centre

280 (a)

Carbonic anhydrase is an enzyme present in the red blood corpuscles (erythrocytes) of blood. It has a role during CO₂ transportation in plasma. Most of CO₂ produced by tissues diffuses passively into the blood plasma and reacts with water forming carbonic acid. This reaction occurs very rapidly inside RBCs because of the presence of enzyme carbonic anhydrase.

281 (d)

Pacemaker is an electric device connected to heart for covering up any deficiency of myogenic functioning so as to make it beat normally. It consists a pulse generator having long lasting lithium halide battery and muscle stimulating electrodes.

282 (a)

Plasma is a faint yellow, slightly alkaline viscous fluid. It consists of about 90% water, 1% inorganic salts. 6-8% proteins and it constitutes of about 55% of the blood

283 (d)

Coronary Circulation Circulation of the blood in the heart muscle is called coronary circulation. Coronary heart diseases occur due to the insufficient blood supply to the heart muscles

284 (c)

SA-node is also called as pacemaker or heart, pulsation centre. It is located in the right wall of right atrium below the opening of superior vena cava. SA-node is the main tissue of heart and has highest degree of autorhythmicity. SA-node initiates and regulates the speed of heart beat.

285 (a)



Diagram A = Ventricular systole

Diagram B = Atrial diastole

Diagram C = Ventricular diastole

286 **(b)**

III, IV, I, II.

According to the Cascade theory (given by Mac Ferlane), 13 factors are required in the process of blood clotting

287 (a)

Blood = Plasma + RBCs + WBCs + Blood platelets.

288 (b)

In case, when SA-node or the pacemaker is nonfunctional then, there will no origin of heart beat and there will no transmission of impulses to atria. The ventricle fails to receive atrial impulse by obstruction in AV conduction. Thus, overall conducting system of heart is disrupted.

290 (b)

The concentration of lead in blood averages about 25 $\mu g/100$ mL. Increase to 70 $\mu g/100$ mL is generally associated with clinical symptoms. Hence, a level of 30 $\mu g/100$ mL is considered alarming.

291 (a)

Systolic blood pressure is developed at the time of ventriculo-systole. It is also known as higher blood pressure or higher limit of arterial blood pressure (*i. e.*, 120 mm Hg). Diastolic pressure is known as lower limit of blood pressure (*i. e.*, 80 mm Hg).

292 (a)

Bundle of His.

Auto-Rhythmicity of Heart

Automatic rhythmicity of the heart is the ability to contract spontaneously. Mammalian heart is myogenic. It means heart beat results from a wave of electrical potential called cardiac impulse arising from sinoatrial node SA node and spreading over cardiac chambers.

SA-node lies in the wall of right atrium near opening of superior vena cava and contract about 72 times per minute. Form SA node cardiac impulse travels to atrioventricular node (lies between right atrium and ventricle)

Then pass to AV bundle (also called bundle to His) and its branches reaches to the Purkinje fibres in ventricles.

Bundle of His provides the only route for the transmission of wave of excitation from atria to

ventricles. Purkinje fibres conducts the impulses five times more rapidly than surrounding cells. It forms a pathway for conduction of impulse that ensures that the heart muscle contracts in the most efficient manner

293 (c)

More than 20 different blood group systems are recognised in medicine. Out of which, the best known are ABO system and Rh system. In 1900, Dr. Karl Landsteiner discovered the ABO blood groups and 1902 Rh was found by Decastello and Sturll

294 (b)

ECG or EKG (electrocardiogram) is a record of difference in electric potential during the working of heart.

295 (b)

Neutrophils stain equally well with both basic and acidic dyes

296 (a)

A-plasma, B-inactive, C-serum

Blood Plasma	Blood Serum	
(i) Fluid portion of the blood in the form of matrix	Fluid collected after the clot reaction	
(ii) Has fibrinogen and other clotting material	Does not have fibrinogen and other clotting material	
(iii) Takes part in blood clotting	Don't take part in blood clotting	
(iv) It is straw coloured clear liquid	It is pale yellow in colour	

297 (a)

ABO blood grouping is based on the presence or absence of the surface antigens, A and B on RBCs

298 (b)

Rh positive (+ ve).

Blood platelets occur only in mammals. They are non-nucleated, round or oval biconvex and bud from megakaryocytes. They are much smaller than RBC. Blood platelets are the source of thromboplastin, necessary for blood clotting

299 (a)

Only I.

Lymph can be defined as the blood minus RBCs. Lymph is a clear, colourless fluid similar to plasma, but with less protein. It is a mobile connective tissue like, blood and is formed by the filtration of blood. Microscopic examination of the





lymph depicts that it contains a large number of lymphocytes. No blood platelets are present is it Lymph is a colourless fluid containing specialised lymphocytes (B and T cells) which are responsible for the immune response of the body. Lymph is also an important carrier for nutrients and hormones, etc. Fats are absorbed by the lymph in the lacteals present in the intestinal villi

300 (a)

Blood Platelets occur only in mammals. They are non-nucleated and colourless. They bud off from the megakaryocytic cells of red bone marrow. That's why they are called blood platelets or cell fragments. They have thromboplastin necessary for blood clotting

301 (c)

Due to the absence of Rh antibodies in mother's blood.

A special case of Rh incompatibility has been observed between Rh —ve blood of pregnant mother with Rh +ve blood of foetus. During the delivery of the first child there is a possibility of exposure of the maternal blood to small amount of Rh +ve blood from foetus.

In such cases, the mother starts preparing antibodies against Rh antigen in her blood. In the case of her subsequent pregnancies, the Rh antibody from the mother can leak to blood of foetus and destroy foetal RBC. This could be fatal to foetus or could cause severe anaemia and

jaundice to the foetus. This condition in called erythroblastosis foetalis

302 (a)

The chordae tendinae or heart strings are cordlike tendons that connect the papillary muscles to the tricuspid valve and the mitral valve in the heart. The chordae tendinae prevents the flaps from being everted upto the right atrium, these cord like tendons hold in position other flaps, such as bicuspid or mitral valve.

303 (a)

Complete Circulation

When there is complete separation of oxygenated and deoxygenated blood in the heart, it is called complete circulation, $e.\,g.$, birds and mammals

Incomplete Circulation

When there is mixing of oxygenated and deoxygenated blood in the circulation *via* heart. This happens due to the absence of separate chambers in the heart for oxygenated and deoxygenated blood, *e. g.*, amphibian, reptile and fishes

304 (a)

The bundle of His, known as AV bundle (atrio ventricular bundle) is a collection of heart muscle cells specialized for electrical conduction. These specialized muscle fibres in the heart were named after the Swiss cardiologist **Wilhelm His Jr.,** who discovered them in 1893.



