











1.	Who is regarded the father of surgery in ancient India? (A) Sushrutha (B) Charaka (C) Vasavadatta (D) Dhanvantari						
2.	How many bones are there in the normal adult human body? (A) 201 (B) 204 (C) 206 (D) 210						
3.	Which of these is used in the treatment of malaria? (A) Meflooquine (B) Azithromycin (C) Rabeprazole (D) Methotrexate						
4.	The organism responsible for AI (A) Hepatitis B virus (C) Herpes virus	DS is (B) HIV (D) Plasmodium					
5.	Which of the following routes of parenteral? (A) Intravenous (C) Intradermal	drug administration is not (B) Subcutaneous (D) Sublingual					
6.	Beta blockers are used in treatm (A) Hypertension (C) Myxedema	t reatment of (B) Diabetes mellitus (D) Hypercholesterolemia					
7.	What is the primary use for piog (A) Anti-convulsant (C) In Diabetes	g <mark>litazone?</mark> (B) In Hypertension (D) In Malaria					
8.	Fever with body aches and low posts (A) Dengue (C) TB	(B) Typhoid (D) Pneumonia					
9.	The process of transport across a by formation of vesiclesis called (A) Active transport (C) Pinocytosis	cell in particulate form(B) Facilitated diffusion(D) Passive diffusion					
	When the rate of elimination of harmacyindia.org ⊠ pharmacyindia24@gm	_					

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	follow							
	(A) Zero order kinetics (C) Exponential kinetics	(B) First order kinetics(D) Secretory kinetics						
	(0)							
11.	. Complete drug elimination occurs usually after							
	(A) 2 half- lives	(B) 3 half- lives						
	(C) 5 half- lives	(D) 10 half- lives						
12	'Hit and Run' drugs are							
	(A) Whose plasma concentration cannot be measured (B) Whose effect lasts longer than the drug itself							
	(C) Those with short life	3						
	(D) Those withdrawn from market	very fast						
13.	The longest bone in the body is							
	(A) Humerus (B) Stapes	(C) Tibia (D) Femur						
14.	A drug which activates a receptor	to produce effect in the						
17.	opposite direction tothat of a we							
	called							
	(A) Partial agonist	(B) Antagonist						
	(C) Super Agonist	(D) Inverse agonist						
15.	Which is the largest organ in the	body?						
	(A) Skin	(B) Brain						
	(C) Heart	(D) Kidney						
16.	Cardiac output is the product of	heart rate and						
	(A) Respiratory rate	(B) Minute ventilation						
	(C) Stroke volume	(D) Peripheral resistance						
17	Precordium refers to area overly	ing the						
•••	(A) Heart	(B) Lungs						
	(C) Stomach	(D) Urinary bladder						
18.	The route of administration for i							
	(A) Subcutaneous (B) Intramuscul	ar (C) Intravenous (D) All						
19.	The cells in the blood responsible	e for carrying oxygen is						
	(A) WBC	(B) RBC						
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	PHARMACIST MODEL PAPER - 8						
	(C) Lymphocyte	(D) Platelet					
20.	Energy from food sources is measured usually in						
	(A) Dyne	(B) Calorie					
	(C) Pascals	(D) Horsepower					
21.	The acid normally secreted in the human stomach is						
	(A) Nitric acid	(B) Sulphuric acid					
	(C) Hydrochloric acid	(D) Citric acid					
22.	Who first showed the complet circulation?	e pathway of blood					
*	(A) William Harvey	(B) Vesuvius					
	(C) Hippocrates	(D) Alexander Fleming					
23.	The number of chambers in a	normal human heart is					
	(A) 1 (B) 2	(C) 3 (D) 4					
24.	Human cells havepairs	s of sex chromosomes.					
	(A) 1 (B) 2	(C) 23 (D) 46					
25.	The organ predominantly invo	lved in metabolism of drugs					

Answer

(A) Liver

1-A	2-A	3-A	4-B	5-D	6-A	7-C	8-A	9-C	10-A
11-C	12-B	13-D	14-B	15-A	16-C	17-A	18-A	19-B	20-B
21-A	22-A	23-D	24-C	25-A					

(B) Lungs

(C) Stomach

(D) Spleen













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