

Homeostasis

Sr	Questions	Answers Choice
1	Which organ filter the blood.	A. Intestine B. Kidney C. Stomach D. Brain
2	The loss of water in the form drops from tips of leaf is called.	A. EvaporationB. TranspirationC. GuttationD. Excretion
3	The plant which have broad leaves and a large.	A. Hydrophytes B. Xerophytes C. Halophytes D. Bryophytes
4	The waste products secreted by kidneys contains.	A. Urea, water and salts B. Salts, water and carbon dioxide C. Urea and water D. Urea and salts
5	The example muciliage excreting plant is:	A. keekar B. rubber C. conifers D. lady finger
6	The chemical composition of glomerulus filtrate is:	A. Water + salts + glucose + urea B. salts + glucose + blood cells C. blood cells + proteins + water D. glucose + urea + proteins + water
7	Organs which work for homeostasis are:	A. Lungs B. Skin C. Kidney D. All
8	What waste products are excreted by kidneys?	A. Urea, water & D. Urea &
9	The length of human kidney is.	A. 27 cm B. 4cm C. 5 cm D. 10 cm
10	During peritoneal dialysis, the waste materials move from:	A. The abdomen to the dialysis fluid B. The dialysis fluid to the peritoneum blood vessels. C. The peritoneum blood vessels to the dialysis fluid D. The dialysis fluid to the abdomen.
11	Which would NOT be present in the filtrate entering the Bowman's capsule of nephron?	A. Water B. Calcium ions C. Blood cells D. Urea
12	Human Urinary system consists of.	A. Kidneys B. Ureter C. Urinary bladder D. All of these
13	Which is the correct order for the path taken by urine after it leaves the kidneys?	A. Urethra, bladder, ureters B. Bladder, ureters, urethra C. Ureters, bladder, urethra D. Bladder, urethra, urelers
14	The maintenance of internal body temperature is called.	A. Osmoregulation B. Thermoregulation C. Excretion D. Guttation
15	In every kidney no. of Nephrons is about.	A. 10 Lac B. 5 Lac C. More than 10 Lac

		D. More than 5 Lac
16	The tube between kidney and urinary bladder is the.	A. Ureter B. Urethra C. Renal tubule D. Nephron
17	Which are not filtered through glomerular capillaries.	A. Blood cells B. Proteins C. Both a and b D. Urea
18	Renal Pelvis is a part of	A. Kidney B. Heart C. Lungs D. Testes
19	The typical volume of urine produced by an average adult per day is:	A. 1 liter B. 2 liter C. 1.4 liter D. 5 liter
20	The average life for donated kidney is.	A. 1-5 years B. 5-10 years C. 10-15 years D. 15-20 years