

## Homeostasis

Sr	Questions	Answers Choice
1	The two main functions of sweat are.	A. To keep the body cool and to remove excess proteins. B. To keep the body warm and to filter the bood C. To filter the blood and the remove waste product D. To remove waste products and to cool the body.
2	Functional unit of kidney is.	A. Nerve B. Neuron C. Nephron D. Dendrites
3	Example of hydrophyte plants is.	A. Grass B. Sea grass C. Catus D. Water lilly
4	U-Shaped part of renal tubule is called.	A. Renal corpuscle B. Glomerulus C. Loop of henle D. Bowman's capsule
5	The example muciliage excreting plant is:	A. keekar B. rubber C. conifers D. lady finger
6	What are not filtered through glomerular capillaries?	A. Blood cells & proteins B. Fats & proteins C. Fats & proteins D. Salts & proteins
7	Body balance of water, salts, temperature and glucose is termed as:	A. Excretion B. Tubular C. Homeostasis D. Re-absorption
8	Plays role in maintaining body temperature.	A. Lungs B. Skin C. Kidneys D. Ear
9	The gas produced in mesophyll cells as by product during day time is called.	A. Oxygen B. Carbon dioxide C. Nitrogen D. Chlorine
10	In which succulent organs present?	A. Hydrophytes B. Mesophytes C. Xerophytes D. Halophytes
11	Water lily is example of.	A. Halophytes B. Hydrophytes C. Xerophytes D. Mesophyte
12	What waste products are excreted by kidneys?	A. Urea, water & D. Urea &
13	Play role is maintaning body temperature.	A. Lungs B. Skin C. kidneys D. Ear
14	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 abdor
5	The U-shaped part of renal tubule is called:	A. bowrman capsule B. glomerulus C. renal pelvis D. loop of Henle
6	The function of kidneys is;	A. urine formation B. food transport C. absorption of food D. removal of oxygen
17	Which organ filter the blood.	A. Intestine B. Kidney C. Stomach D. Brain
8	The byproducts of Photosynthesis is.	A. Carbondioxide B. Oxygen C. Nitrogen D. Ammonia
19	In every kidney no. of Nephrons is about.	A. 10 Lac B. 5 Lac C. More than 10 Lac D. More than 5 Lac
20	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