

Biology 10th Class English Medium Chapter 11 Online Test

Sr	Questions	Answers Choice
1	The tube between kidney and urinary bladder is the.	A. Ureter B. Urethra C. Renal tubule D. Nephron
2	Which organ is responsible for filtering the blood?	A. Intestine B. Brain C. Stomach D. Kidney
3	The human urinary system consists of.	A. Rectum, Lungs, kidneys, ureters B. Kidneys, ureters, urinary bladder C. Skin, liver, lungs, kidneys D. Kidneys, ureters, urinary bladder, urethara
4	The organ which performs Osmoregulation function is:	A. lungs B. kidneys C. stomach D. skin
5	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
6	The function of kidneys is;	A. urine formationB. food transportC. absorption of foodD. removal of oxygen
7	The U-shaped part of renal tubule is called:	A. bowrman capsule B. glomerulus C. renal pelvis D. loop of Henle
8	How many ureters take part in human excetory system:	A. two B. one C. three D. five
9	The unit of excetory system is	A. nephron B. neuron C. alveolus D. loop of Henle
10	The organ of excetory system which makes urine after filtration of blood:	A. glands B. liver C. lungs D. kidney
11	It plays important role in keeping body temperature constant:	A. kidney B. skin C. liver D. lungs
12	The plants living in dry environment are	A. halophytes B. hydrophytes C. epiphytes D. xerophytes