

## Homeostasis

Sr	Questions	Answers Choice
1	How many ureters take part in human excetory system:	A. two B. one C. three
2	Organs which work for homeostasis are:	D. five  A. Lungs B. Skin C. Kidney D. All
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 example muciliage excreting plant is:	A. keekar B. rubber C. conifers D. lady finger
5	The process which maintain the internal condition of body at equilibrium despite changes in the external environment is called.	A. Homeostasis B. Excretion C. Absorption D. Tubular Secretion
6	The byproducts of Photosynthesis is.	A. Carbondioxide B. Oxygen C. Nitrogen D. Ammonia
7	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
8	Maintenance of balance in the amounts of water minerals, temperature and glucose in body is called.	A. Excretion B. Tubular secretion C. Homeostasis D. Reabsorption
9	Plays role in maintaining body temperature.	A. Lungs B. Skin C. Kidneys D. Ear
10	Play role is maintaning body temperature.	A. Lungs B. Skin C. kidneys D. Ear
11	The maintenance of internal body temperature is called.	A. Osmoregulation B. Thermoregulation C. Excretion D. Guttation
12	Renal Pelvis is a part of	A. Kidney B. Heart C. Lungs D. Testes
13	The tube between kidney and urinary bladder is the.	A. Ureter B. Urethra C. Renal tubule D. Nephron
14	For removing stone method in which non-electrical shock waves are bombarded on stones is called.	A. Lithotripsy B. Surgery C. Dialysis D. None of these
15	U-Shaped part of renal tubule is called.	A. Renal corpuscle B. Glomerulus C. Loop of henle

	D. Bowman's capsule
The loss of water in the form drops from tips of leaf is called.	<ul><li>A. Evaporation</li><li>B. Transpiration</li><li>C. Guttation</li><li>D. Excretion</li></ul>
Human Urinary system consists of.	A. Kidneys B. Ureter C. Urinary bladder D. All of these
Rubber plant secretes.	A. Rubber B. Latex C. Mucilage D. Resin
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
Which organ filter the blood.	A. Intestine B. Kidney C. Stomach D. Brain
	Human Urinary system consists of.  Rubber plant secretes.  The typical volume of urine produced by an average adult per day is: