

Biology 10th Class English Medium Chapter 11 Online Test

esophyll cells as by product during day time is body temperature. nated kidney is. val of kidney stone is. is removed by.	D. Chlorine A. Lungs B. Skin C. kidneys D. Ear A. 1-5 years B. 5-10 years C. 10-15 years D. 15-20 years A. Pentonial Dialysis B. Haemodialysis C. Kidney transplant D. Lithotripsy A. Surgery B. Medicines C. Electrical Shock waves D. Non-Electrical shock waves
body temperature. nated kidney is. val of kidney stone is.	B. Carbon dioxide C. Nitrogen D. Chlorine A. Lungs B. Skin C. kidneys D. Ear A. 1-5 years B. 5-10 years C. 10-15 years D. 15-20 years A. Pentonial Dialysis B. Haemodialysis C. Kidney transplant D. Lithotripsy A. Surgery B. Medicines C. Electrical Shock waves D. Non-Electrical shock waves
nated kidney is. val of kidney stone is.	B. Skin C. kidneys D. Ear A. 1-5 years B. 5-10 years C. 10-15 years D. 15-20 years A. Pentonial Dialysis B. Haemodialysis C. Kidney transplant D. Lithotripsy A. Surgery B. Medicines C. Electrical Shock waves D. Non-Electrical shock waves
val of kidney stone is.	B. 5-10 years C. 10-15 years D. 15-20 years A. Pentonial Dialysis B. Haemodialysis C. Kidney transplant D. Lithotripsy A. Surgery B. Medicines C. Electrical Shock waves D. Non-Electrical shock waves
·	B. Haemodialysis C. Kidney transplant D. Lithotripsy A. Surgery B. Medicines C. Electrical Shock waves D. Non-Electrical shock waves
is removed by.	B. Medicines C. Electrical Shock waves D. Non-Electrical shock waves
	A 0.4
rine produced by an adult in liters per day is.	A. 2.4 B. 1.4 C. 3.2 D. 4.1
amount of.	A. Urea B. Sodium lons C. Water D. Potassium lon
rough glomerular capillaries?	A. Blood cells & Droteins B. Fats & Proteins C. Fats & Samp; Proteins D. Salts & Proteins
rage urine formation in a day is.	A. 4 litre B. 1.3 litre C. 1.4 litre D. 3 litre
creted by kidneys contains.	A. Urea, water and salts B. Salts, water and carbon dioxide C. Urea and water D. Urea and salts
	A. 9.3 g/l B. 1.87 g/l C. 1.17 g/l
al chemical composition is.	D. 0.75 g/l
	nal chemical composition is.