Name:	Date:
-------	-------

Assess Your Knowledge

1. proteinuria	A. months
2. blood urea nitrogen, end product of protein	B. metabolism
3. oliguria	C. time
4. anuria	D. UOP < 0.5 ml/kg/hr
5. creatinine, waste product of muscle energy	E. WBC's in the urine
6. hematuria	F. kidneys
7. glomerular filtration rate, amount of plasma filtered through the glomeruli per unit of	G. blood
8. uremia, an excess of urea and other nitrogenous wastes in	H. protein in the urine
9. azotemia, abnormal concentration of nitrogenous waste in	1.1
10. AKI, rapid loss of renal function due to damage to the	J. metabolism
11. pyuria	K. tissue
12. renin, hormone secreted by juxtaglomerular cells in response to low blood pressure that converts angiotensinogen to angiotensin	L. UOP < 50ml/24H
13. nephrotoxic, any substance, medication, or action that destroys kidney	M. RBC's in the urine

N. blood

14. CKD, gradual kidney damage or a decrease in GFR lasting > 3