

Name: _____ Date: _____ Per: _____

HUMAN SYSTEMS VOCABULARY

Specialized Cell –

Epithelial Tissue –

Connective Tissue –

Nervous Tissue –

Muscle Tissue –

Homeostasis –

Feedback Inhibition –

Neuron –

Cell Body –

Dendrite –

Axon –

Myelin Sheath –

Resting Potential –

Action Potential –

Threshold –

Synapse –

Neurotransmitter –

Meninges –

Cerebrospinal Fluid –

Cerebrum –

Cerebellum –

Brain Stem –

Thalamus –

Reflex –

Reflex Arc –

Sensory Receptor –

Pupil –

Lens –

Retina –

Rod –

Cone –

Cochlea –

Semicircular Canal –

Taste Bud –

Drug –

Stimulant –

Depressant –

Fetal Alcohol Syndrome –

Drug Abuse –

Addiction –

Periosteum –

Haversian Canal –

Bone Marrow –

Cartilage –

Ossification –

Joint –

Ligament –

Myosin –

Actin –

Neuromuscular Junction –

Acetylcholine –

Tendon –

Epidermis –

Keratin –

Melanin –

Dermis –

Hair Follicle –

Myocardium –

Atrium –

Ventricle –

Pulmonary Circulation –

Systemic Circulation –

Valve –

Pacemaker –

Aorta –

Artery –

Capillary –

Vein –

Atherosclerosis –

Plasma –

Hemoglobin –

Lymphocyte –

Platelet –

Lymph –

Pharynx –

Trachea –

Larynx –

Bronchus –

Alveolus –

Diaphragm –

Nicotine –

Emphysema –

Calorie –

Carbohydrate –

Fat –

Protein –

Vitamin –

Mineral –

Amylase –

Esophagus –

Peristalsis –

Stomach –

Chyme –

Small Intestine –

Pancreas –

Liver –

Villus –

Large Intestine –

Hormone –

Target Cell –

Exocrine Gland –

Endocrine Gland –

Prostaglandin –

Pituitary Gland –

Diabetes Mellitus –

Ovary –

Testis –

Puberty –

Scrotum –

Seminiferous Tubule –

Epididymis –

Vas Deferens –

Urethra –

Penis –

Follicle –

Ovulation –

Fallopian Tube –

Uterus –

Vagina –

Menstrual Cycle –

Corpus Luteum –

Menstruation –

STD –

Disease –

Pathogen –

Germ Theory of Disease –

Koch's Postulates –

Vector –

Antibiotic –

Immunity –

Inflammatory Response –

Fever –

Interferon –

Immune response –

Antigen –

Humoral Immunity –

Cell-Mediated Immunity –

Antibody –

Vaccination –

Active Immunity –

Passive Immunity –

Allergy –

Histamine –

Asthma –

Risk Factor –

Tumor –

Carcinogen –