BERMUDIAN SPRINGS SCHOOL DISTRICT ANATOMY AND PHYSIOLOGY - Year-Long Curriculum Map

1
63
000

	Aug	g.		S	ept.			(Oct.					No	V.				Dec				Ja	ın.				Feb).			M	ar.				Арі	r.				Ma	у	
UNIT/Week	1	2	3	4	5	· [6	7	8	9	10	11	12	13	3 1	4	15	16	17	18	19	20	2	1 2	22	23	24	25	26	27	28	3 29	9 3	0	31	32	33	34	35	36	37	38	3	9 40
Introduction (Organ Systems, Sectional/Directional/Anatomic al Terminology)																																												
Skeletal System (Naming Bones/Landmarks, Basic Bone Anatomy, Bone Growth, Fracture Types, Joints)																																												
Muscular System (Naming Muscles, Structure of a Muscle Fiber, Physiology of Muscle Contractions)																																												
Cardiovascular System (Naming Structures Heart/Great Vessels, Physiology of Constriction, Cardiac Cycle/Output, Naming Major Blood vessels)																																												
Nervous system (Neuron Anatomy, Physiology of Nerve Impulse, Brain Regions, Reflect Archs)																																												
Reading, Writing, Grammar, Vocabulary, Research																																												
End of Course Tests					T				\dagger																								T											

Rev. 1-27-2015