

Anat/Physio		Per 5,2			2/17-2/21	
Unit/Theme		Objectives	Activities	Homework	Closure/Review	Assessment
M O N	No School Presidents Day	No School Presidents Day	No School Presidents Day	No School Presidents Day	No School Presidents Day	No School Presidents Day
T U E S	Same as A Day	Same as A Day	Same as A Day	Same as A Day	Same as A Day	Same as A Day
W E D	Muscular System	<ul style="list-style-type: none"> Practice dissection techniques Identify muscles of the cat ventral thorax and abdomen 	<ul style="list-style-type: none"> Lab: Muscles of the Cat (identify) <ul style="list-style-type: none"> *Ventral Thorax and Abdomen -Pin Deep 6 muscles <ol style="list-style-type: none"> Rectus abdominis Internal oblique Transversus abdominis Serratus ventralis External intercostals Scalenus *Clean Muscles of the Dorsal Region 	<ul style="list-style-type: none"> Work on Muscle Pkt Diagrams Work on Human Muscle Lab 	<ul style="list-style-type: none"> Deep 6 Muscles of cat 	<ul style="list-style-type: none"> Cat Dissection
T H U R S	Same as A Day	Same as A Day	Same as A Day	Same as A Day	Same as A Day	Same as A Day
F R I	Muscular System	<ul style="list-style-type: none"> Describe muscular responses Describe smooth muscle Describe cardiac muscle Describe Origin and Insertions Identify Human Muscles 	<ul style="list-style-type: none"> Notes/Lecture: Muscular System <ul style="list-style-type: none"> *Muscular Response *Smooth Muscles *Cardiac Muscles *Origin and Insertions Muscle PKT: Diagram Skeletal Muscle, Sarcomere, Muscle Fiber Lab Pkt: Human Muscular System <ul style="list-style-type: none"> *Identify Muscles 	<ul style="list-style-type: none"> Study AOI Tables 7-4, 7-5, 7-8 Read Notes VIII Major Skeletal Muscles 	<ul style="list-style-type: none"> Muscle Structure 	<ul style="list-style-type: none"> Note Pkt