## Anatomy-5<sup>th</sup> Six Weeks 2023-2024

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
2/19	2/20	2/21	2/22	2/23
President's Day Student Holiday Teacher Workday	Explore Eye and Ear Models for Friday Test Senses Study Guide	Senses Lab	Senses Lab	Senses Test and Lab Practical
2/26	2/27	2/28	2/29	3/1
Endocrine Vocabulary	Endocrine Notes	Endocrine Notes	Case Study- What is wrong with Timothy?	Concept Map- Match part to function <u>Vocabulary Quiz</u>
3/4	3/5	3/6	3/7	3/8 Progress Reports
Endocrine Disorders	Endocrine Disorders	Endocrine System Review	Bonus Points and Review Game	Endocrine Test
3/11	3/12	3/13	3/14	3/15
3/18	3/19	3/20	3/21	3/22
Circulatory	Circulatory System	The Heart Notes	Anatomy of the Heart	Sheep Heart Pre Lab
Vocabulary Assign Projects TEKS: 8(A)- analyze the physical, chemical, and biological properties of circulatory system	Notes Label the Circulatory System Coloring TEKS: 10(A)- analyze the relationships between the anatomical structures and physiological functions of	Label the Heart Coloring TEKS: 10A	Matching TEKS: 10A	Vocabulary Quiz TEKS: 1- conduct investigations for at least 40% of instructional time, using safe practices
	circulatory system	2/27	2/20	
3/25 Sheep Heart Dissection	3/26 Sheep Heart Dissection	3/27 Physiology of the Heart Notes	3/28 Blood Pressure Lab	3/29 Easter Holiday
TEKS: 1- conduct investigations for at least 40% of instructional time, using safe practices	TEKS: 1- conduct investigations for at least 40% of instructional time, using safe practices	TEKS: 8A, 10A	TEKS: 1- conduct investigations for at least 40% of instructional time, using safe practices	

4/1	4/2	4/3	4/4	4/5
Teacher Workday Student Holiday	Blood Pressure Lab	Disorders of the Heart Notes Case Study- A Tiny	CHD Lab	CHD Lab
	TEKS: 1- conduct investigations for at least 40% of instructional time, using safe practices	Heart TEKS: 10(B)- evaluate the cause and effect of disease, trauma, and defects on the structure and function of cells, tissues, organs and systems	TEKS: 1- conduct investigations for at least 40% of instructional time, using safe practices	TEKS: 1- conduct investigations for at least 40% of instructional time, using safe practices