<b>Rogene Worley Middle School</b>	Weekly Lesson Plan	School Year: 2019-2020

**Department: Science** 

Grade Level: 7

**Grading Period: 6** 

Week: 4

Dates: 05/05 - 05/12/2020

## 100% Every Student, Every Day Tuesday - Tuesday

	Tuesday 05/05/20	Wednesday 05/06/20	Thursday 05/07/20	
TEKS	S.E.: 7.12B identify the main functions of the systems of the human organism, including the circulatory, respiratory, skeletal, muscular, digestive, excretory, reproductive, integumentary, nervous, and endocrine systems.	<b>S.E.: 7.12B</b> identify the main functions of the systems of the human organism, including the circulatory, respiratory, skeletal, muscular, digestive, excretory, reproductive, integumentary, nervous, and endocrine systems.	<b>S.E.: 7.12B</b> identify the main functions of the systems of the human organism, including the circulatory, respiratory, skeletal, muscular, digestive, excretory, reproductive, integumentary, nervous, and endocrine systems.	
	Supporting Standard	Supporting Standard	Supporting Standard	
Dual Coding	Process Standard 7.3	Process Standard 7.3	Process Standard 7.3	
Lesson Objective (WE will learn) Anticipatory Set	We will learn to identify the main functions of the systems of the human organism, including the circulatory, respiratory, skeletal, muscular, digestive, excretory, reproductive, integumentary, nervous, and endocrine systems.	We will learn to identify the main functions of the systems of the human organism, including the circulatory, respiratory, skeletal, muscular, digestive, excretory, reproductive, integumentary, nervous, and endocrine systems.	We will learn to identify the main functions of the systems of the human organism, including the circulatory, respiratory, skeletal, muscular, digestive, excretory, reproductive, integumentary, nervous, and endocrine systems.	
l will statement Independent Practice	Content Connections Videos - Muscles, Bones and Blood	I will watch Brain Pop Body Systems Overview <u>https://www.brainpop.com/health/bodysystems/body</u> <u>systems/</u> and begin 7.12B STEMscopedia Reading	I will complete 7.12B STEMscopedia Reading and watch Content Connections Videos - Muscles, Bones and Blood	
Instruction: Modeling Guided Practice Independent Practice	<ol> <li>7.12B Picture Vocabulary</li> <li>7.12B Science Rocks Video</li> </ol>	<ol> <li>Brain Pop Video</li> <li>7.12B STEMscopedia Reading</li> </ol>	<ol> <li>7.12B STEMscopedia Reading and</li> <li>Watch 7.12B Content Connections Videos - Muscles, Bones and Blood</li> </ol>	
	Homework: None	Homework: None	Homework: None	
Seed Question FSGPT	What are the different systems of the human body and what are their main functions?	What are the different systems of the human body and what are their main functions?	What are the different systems of the human body and what are their main functions?	
AVID strategy	Vocabulary/Video	Video/Reading to Learn	Video/Reading to Learn	
Kagan / Lead4ward Strategy	Independent Independent Independent		Independent	

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	100% Every Student, Every Day Tuesday - Tuesday					
		Friday 05/08/20	Monday 05/11/20	Notes		
TEKS Dual Coding	systems of the circulatory, res	entify the main functions of the human organism, including the piratory, skeletal, muscular, digestive, oductive, integumentary, nervous, and tems.	<b>S.E.: 7.12B</b> identify the main functions of the systems of the human organism, including the circulatory, respiratory, skeletal, muscular, digestive, excretory, reproductive, integumentary, nervous, and endocrine systems.	6 <sup>th</sup> 6 weeks Grading Period Week 7 of Online Learning		
	Supporting St	tandard	Supporting Standard	Deadline for assignments		
	Process Stan	dard 7.3	Process Standard 7.3			
Lesson Objective (WE will) Anticipatory Set	systems of the circulatory, res	o identify the main functions of the human organism, including the piratory, skeletal, muscular, digestive, oductive, integumentary, nervous, and tems.	We will learn to identify the main functions of the systems of the human organism, including the circulatory, respiratory, skeletal, muscular, digestive, excretory, reproductive, integumentary, nervous, and endocrine systems.	is next <u>Tuesday,</u> <u>May 12, 2020</u> !		
l will statement Independent Practice	I will complete Concept Revie	7.12B Cloze-ING in on science and ew Game	I will complete 7.12C Concept Attainment Quiz			
Instruction: Modeling Guided Practice Independent		ze-ING in on science ncept Review Game	1. *** 7.12B Concept Attainment Quiz *** Graded Assignment			
Practice	Homework: N	one	Homework: None			
Seed Question FSGPT	What are the dif what are their m	ferent systems of the human body and hain functions?	What are the different systems of the human body and what are their main functions?			
AVID Strategy	CLOZE Readi	ng/Review Game	Quiz			
Kagan/ lead4ward Strategy	Independent		Independent			