School Year: 2019-2020

Department: Science Grade Level: 8

Grading Period: 4

Week: 7

Dates: 02/17-02/21

100% Every Student, Every Day

	Monday 02/17/20	Tuesday 02/18/20	Wednesday 02/19/20
TEKS	NO SCHOOL	S.E.: 8.6 A Force, motion, and energy. demonstrate and calculate how unbalanced forces change the speed or direction of an object's motion. Readiness Standard	S.E.: 8.6 A Force, motion, and energy. demonstrate and calculate how unbalanced forces change the speed or direction of an object's motion. Readiness Standard
Dual Coding		Process Standard 8.3(B)	Process Standard 8.3(B)
Lesson Objective (WE will learn) Anticipatory Set		We will learn to demonstrate and calculate how unbalanced forces change the speed or direction of an object's motion.	We will learn to demonstrate and calculate how unbalanced forces change the speed or direction of an object's motion.
I will statement Independent Practice		I will watch Inertia videos	I will complete TELPAS writing
Instruction: 1. Modeling 2. Guided Practice		1. Inertia Videos	1. TELPAS writing
3. Independent Practice		Homework: None	Homework: None
Seed Question FSGPT		What is a net force? How is net force calculated?	What is a net force? How is net force calculated?
AVID strategy		Inquiry	Independent
Kagan / Lead4ward Strategy		Independent	Independent

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	Thursday 02/20/20	Friday 02/21/20	Notes
TEKS Dual Coding	S.E.: 8.6 A Force, motion, and energy. demonstrate and calculate how unbalanced forces change the speed or direction of an object's motion. Readiness Standard Process Standard 8.3(B)	S.E.: 8.6 A Force, motion, and energy. demonstrate and calculate how unbalanced forces change the speed or direction of an object's motion. Readiness Standard Process Standard 8.3(B)	Monday, 2/17/20 – NO SCHOOL CBA NEXT week!
Lesson Objective (WE will) Anticipatory Set	We will learn to demonstrate and calculate how unbalanced forces change the speed or direction of an object's motion.	We will learn to demonstrate and calculate how unbalanced forces change the speed or direction of an object's motion.	
I will statement Independent Practice	I will complete Vocabulary activity	I will participate in Tug of War	
Instruction: Modeling Guided Practice Independent	Vocab Play it, Say it! Begin calculations practice	 Tug of War Continue calculations practice 	
Practice	Homework: None	Homework: None	
Seed Question FSGPT	What is a net force? How is net force calculated?	What is a net force? How is net force calculated?	
AVID Strategy	Inquiry	Inquiry	
Kagan/ lead4ward Strategy	Independent	Collaboration	