Grade Level: 7

Department: Science

Grading Period: 5 Week: 6 Dates: 04/06 - 04/14/2020

School Year: 2019-2020

100% Every Student, Every Day Now Tuesday - Tuesday

| | Tuesday 04/07/20 | Wednesday 04/08/20 | Thursday 04/09/20 |
|--|---|---|---|
| TEKS | S.E.: 7.6 distinguish between physical and chemical changes in matter. | S.E.: 7.6 distinguish between physical and chemical changes in matter. | S.E.: 7.6 distinguish between physical and chemical changes in matter. |
| | Readiness Standard | Readiness Standard | Readiness 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 distinguish between physical and chemical changes in matter. | We will learn to distinguish between physical and chemical changes in matter. | We will learn to distinguish between physical and chemical changes in matter. |
| I will statement Independent Practice | I will complete 7.6 Picture Vocabulary and reading. | I will begin 7.5B Energy Flow Through Living Systems - STEMscopedia | I will complete 7.6 Concept Review Game |
| Instruction: Modeling Guided Practice Independent | Picture Vocabulary | Gen. Ed. Background Reading Pre-AP STEMscopedia | 1. 7.6 Concept Review Game |
| Practice | Homework: None | Homework: None | Homework: None |
| Seed Question FSGPT | How are physical changes different from chemical changes of matter? What are some examples of physical changes that occur? What evidence indicates that a chemical change in matter has occurred? | How are physical changes different from chemical changes of matter? What are some examples of physical changes that occur? What evidence indicates that a chemical change in matter has occurred? | How are physical changes different from chemical changes of matter? What are some examples of physical changes that occur? What evidence indicates that a chemical change in matter has occurred? |
| AVID strategy | Vocabulary | Reading to Learn | Game |
| Kagan / Lead4ward Strategy | Independent | Independent | Independent |

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Week: 6

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100% Every Student, Every Day Now Tuesday - Tuesday

| | Friday 04/10/20 | Monday 04/13/20 | Notes |
|---|---|---|---|
| TEKS Dual Coding | S.E.: 7.6 distinguish between physical and chemical changes in matter. Readiness Standard | S.E.: 7.6 distinguish between physical and chemical changes in matter. Readiness Standard | Week 3 of Online Learning |
| | Process Standard 7.3 | Process Standard 7.3 | Deadline for assignments |
| Lesson Objective (WE will) Anticipatory Set | We will learn to distinguish between physical and chemical changes in matter. | We will learn to distinguish between physical and chemical changes in matter. | is next <u>Tuesday</u> , <u>April 14, 2020</u> ! |
| I will statement Independent Practice | I will complete 7.6 - CLOZE-ing in on Science. | I will complete Concept Attainment Quiz | |
| Instruction: Modeling Guided Practice Independent | 1. ***7.6 - CLOZE-ing in on Science*** | Concept Attainment Quiz – Google Forms | |
| Practice | Homework: None | Homework: None | |
| Seed Question FSGPT | How are physical changes different from chemical changes of matter? What are some examples of physical changes that occur? What evidence indicates that a chemical change in matter has occurred? | How are physical changes different from chemical changes of matter? What are some examples of physical changes that occur? What evidence indicates that a chemical change in matter has occurred? | |
| AVID Strategy | Reading to Learn | Quiz | |
| Kagan/ lead4ward Strategy | Independent | Independent | |