100% Every Student Every Day!  
Rogene Worley Middle School | Weekly Lesson Plan | 2014-2015

SCI | 7th | 3rd Six Weeks | Week 13 | 11/17/14 | 11/21/14

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| --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | **Monday** | | | **Tuesday** | | | **Wednesday** | |
| **TEKS**  **Dual Coding** | 7.5B | | Process Standard | 7.5B | Process Standard | | SE | Process Standard |
| **Lesson Objective** | We will demonstrate and explain the cycling of matter within living systems. | | | We will demonstrate and explain the cycling of matter within living systems | | | We will test over Chemical and Physical Changes, Organisms Energy Transfers, Molecules, and Cycling of Matter | |
| **I will statement**  **(Demonstration of Learning)** | I will complete Carbon’s Trip Around the World Worksheet and The Compost Bin: Linking the Nitrogen Cycle, Water Cycle, and  Carbon Cycle Together WS. | | | I will review my 7.5B StemScopes Student Journals and review for our test. | | | I will apply my knowledge to answer every question on the test to the best of my ability! ☺ | |
| **Instructional Agenda** | * Warm Up * 7.5B StemScopes: Carbon’s Trip Around the World Worksheet   7.5B StemScopes: The Compost Bin: Linking the Nitrogen Cycle, Water Cycle, and Carbon Cycle Together WS   * Get Chemical and Physical Changes, Organisms Energy Transfers, Molecules, and Cycling of Matter Test Review. | | | * Warm Up * Go over 7.5B StemScopes: Cycling of Matter Student Journals Pts 1-4. * Work on Chemical and Physical Changes, Organisms Energy Transfers, Molecules, and Cycling of Matter Test Review. | | | * Chemical and Physical Changes, Organisms Energy Transfers, Molecules, and Cycling of Matter Test | |
| Chemical and Physical Changes, Organisms Energy Transfers, Molecules, and Cycling of Matter Test Review –**TEST ON WEDNESDAY, NOV 19TH.** | | | Work on Chemical and Physical Changes, Organisms Energy Transfers, Molecules, and Cycling of Matter Test Review–**TEST ON WEDNESDAY, NOV 19TH.** | | | Homework for Monday | |
| **Seed Question** | List the energy transformation that occurs during digestion. | | | Seed Question | | | Seed Question | |
| **AVID Strategy** | AVID | | | AVID | | | AVID | |
| **Kagan Structure** | RoundRobin | | | RoundRobin | | | KAGAN | |
|  | **Thursday** | | | **Friday** | | | **Notes** | |
| **TEKS**  **Dual Coding** | 7.6AC | Process Standard | | 7.6AC | | Process Standard | SE | |
| **Lesson Objective** | We will watch Cloudy with a Chance of Meatballs. | | | We will watch Cloudy with a Chance of Meatballs. | | | Additional Notes | |
| **I will statement**  **(Demonstration of Learning)** | I will complete the Cloudy with a Chance of Meatballs WS. | | | I will complete the Cloudy with a Chance of Meatballs WS. | | |
| **Instructional Agenda** | * Cloudy with a Chance of Meatball | | | * Cloudy with a Chance of Meatball | | |
| Homework for Thursday | | | Homework for Friday | | |
| **Seed Question** | Seed Question | | | Seed Question | | |
| **AVID Strategy** | AVID | | | AVID | | |
| **Kagan Structure** | KAGAN | | | KAGAN | | |