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| **Lesson Plans****Course Name – IM 7-1        Week –    8/28 – 9/1                Mr. Sevinsky****Grade:                               Period   1** |
| **Class Activities** | **Standard Assessed** | **Learning Objectives** | **Performance Indicators** |
| **Monday**Chapter 1, Lesson 2Words and Expressions**EXAMPLE 2** | 7.NS.3 | -Use the order of operations to evaluate expressions | **Classroom Observation**Guided Practice pg 8 3-10Independent Practice pg. 9 18-29Type 1 – Evaluate this expression |
| **Tuesday**Chapter 1, Lesson 2Words and Expressions **EXAMPLE 3** | 7.NS.3 | -Use the order of operations to evaluate expressions | **Classroom Observation**GP pg. 8 #11Partners – IP pg 9 31, 32, 34, 36abc (if time)HW – pg 10 38-41 |
| **Wednesday**Chapter 1, Lesson 3Variables and Expressions **EXAMPLE 1, 2, 3** | 7.NS.37.EE.4 | -Translate verbal phrases into algebraic expressions-evaluate expressions containing variables | **Classroom Observation**GP pg. 16 5-10HW pg 16 32-37 |
| **Thursday**Chapter 1, Lesson 3Variables and Expressions**EXAMPLE 4** | 7.NS.37.EE.4 | -Translate verbal phrases into algebraic expressions-evaluate expressions containing variables | **Classroom Observation**GP pg. 16 11abPartners pg 16 & 17 30, 38, 40HW – pg. 18 46, 48, 49 |
| **Friday**Quiz on Chapter 1, Lessons 1-3 |  |  |  |

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| **Lesson Plans****Course Name – IM 7-1      Week –  8/28 – 9/1                              Mr. Sevinsky****Grade:  7th Grade                             Period   3** |
| **Class Activities** | **Standard Assessed** | **Learning Objectives** | **Performance Indicators** |
| **Monday**Chapter 1, Lesson 2Words and Expressions **EXAMPLE 3** | 7.NS.3 | -Use the order of operations to evaluate expressions | **Classroom Observation**GP pg. 8 #11Partners – IP pg 9 31, 32, 34, 36abc (if time)HW – pg 10 38-41 |
| **Tuesday**Chapter 1, Lesson 3Variables and Expressions **EXAMPLE 1, 2, 3** | 7.NS.37.EE.4 | -Translate verbal phrases into algebraic expressions-evaluate expressions containing variables | **Classroom Observation**GP pg. 16 5-10HW pg 16 32-37 |
| **Wednesday**Chapter 1, Lesson 3Variables and Expressions**EXAMPLE 4** | 7.NS.37.EE.4 | -Translate verbal phrases into algebraic expressions-evaluate expressions containing variables | **Classroom Observation**GP pg. 16 11abPartners pg 16 & 17 30, 38, 40HW – pg. 18 46, 48, 49 |
| **Thursday**Chapter 1, Lesson 3Variables and Expressions | 7.NS.37.EE.4 | -Translate verbal phrases into algebraic expressions-evaluate expressions containing variables | **Classroom Observation**Lesson 3 Skills Practice WorksheetHW – Mid Chapter Check from ISG (except #9) |
| **Friday**Quiz on Chapter 1, Lessons 1-3 | QUIZ | QUIZ | QUIZ |

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| **Lesson Plans****Course Name – IM 7-1      Week –  8/28 – 9/1                             Mr. Sevinsky****Grade:  7th                             Period   4a** |
| **Class Activities** | **Standard Assessed** | **Learning Objectives** | **Performance Indicators** |
| **Monday**Chapter 1, Lesson 2Words and Expressions **EXAMPLE 3** | 7.NS.3 | -Use the order of operations to evaluate expressions | **Classroom Observation**GP pg. 8 #11Partners – IP pg 9 31, 32, 34, 36abc (if time)HW – pg 10 38-41 |
| **Tuesday**Chapter 1, Lesson 3Variables and Expressions **EXAMPLE 1, 2, 3** | 7.NS.37.EE.4 | -Translate verbal phrases into algebraic expressions-evaluate expressions containing variables | **Classroom Observation**GP pg. 16 5-10HW pg 16 32-37 |
| **Wednesday**Chapter 1, Lesson 3Variables and Expressions**EXAMPLE 4** | 7.NS.37.EE.4 | -Translate verbal phrases into algebraic expressions-evaluate expressions containing variables | **Classroom Observation**GP pg. 16 11abPartners pg 16 & 17 30, 38, 40HW – pg. 18 46, 48, 49 |
| **Thursday**Chapter 1, Lesson 3Variables and Expressions | 7.NS.37.EE.4 | -Translate verbal phrases into algebraic expressions-evaluate expressions containing variables | **Classroom Observation**Lesson 3 Skills Practice WorksheetHW – Mid Chapter Check from ISG (except #9) |
| **Friday**Quiz on Chapter 1, Lessons 1-3 | QUIZ | QUIZ | QUIZ |

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| **Lesson Plans****Course Name – IM 7-2        Week 8/28 – 9/1              Mr. Sevinsky****Grade:  7th Grade                             Period   6** |
| **Class Activities** | **Standard Assessed** | **Learning Objectives** | **Performance Indicators** |
| **Monday**Lesson 1, Rates | 7.RP.27.RP.2b | Find unit rates | **Classroom Observation**Extra Practice on page 1516-22 AllType 1 – How do you find a unit rate?HW – Lesson 1 Skills 1-23 Odd |
| **Tuesday**Lesson 2, Complex Fractions & Unit Rates**EXAMPLE 1 and 2** | 7.RP.17.NS.3 | Simplify complex fractions | **Classroom Observation**Real-World LinkExamples 1 & 2GP 1-3IP 1-3HW – Lesson 2 Skills 1-10 |
| **Wednesday**Converting Improper Fractions to Mixed Numbers (Vice Versa) | 7.RP.17.NS.3 | Converting mixed numbers and improper fractions | **Classroom Observation**Guides NotesHW – Mathaids (All Odds) |
| **Thursday**Lesson 2, Complex Fractions & Unit Rates**EXAMPLE 3 & 4** | 7.RP.17.NS.3 | Simplify complex fractions | **Classroom Observation**GP – pg 20 4, 5, 6IP – pg 21 5 – 13 oddHW – Lesson 2 HW 1-15 odd |
| **Friday****QUIZ on Lesson 1 and 2** |  |  |  |

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| **Lesson Plans****Course Name – IM 7-2        Week –  8/28 – 9/1                               Mr. Sevinsky****Grade:  7th Grade                             Period   6** |
| **Class Activities** | **Standard Assessed** | **Learning Objectives** | **Performance Indicators** |
| **Monday**Lesson 2, Complex Fractions & Unit Rates**EXAMPLE 1 and 2** | 7.RP.17.NS.3 | Simplify complex fractions | **Classroom Observation**Real-World LinkExamples 1 & 2GP 1-3IP 1-3HW – Lesson 2 Skills 1-10 |
| **Tuesday**Converting Improper Fractions to Mixed Numbers (Vice Versa) | 7.RP.17.NS.3 | Converting mixed numbers and improper fractions | **Classroom Observation**Guides NotesHW – Mathaids (All Odds) |
| **Wednesday**Lesson 2, Complex Fractions & Unit Rates**EXAMPLE 3 & 4** | 7.RP.17.NS.3 | Simplify complex fractions | **Classroom Observation**GP – pg 20 4, 5, 6IP – pg 21 5 – 13 odd |
| **Thursday**Lesson 2, Complex Fractions & Unit Rates | 7.RP.17.NS.3 | Simplify complex fractions | **Classroom Observation**Lesson 2 HW Sheet 1-15 |
| **Friday****QUIZ on Lesson 1 and 2** |  |  |  |