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| RSP Mathematics-Room 5, Mrs. Jankowski |
| Weekly Lesson Plan Overview, Week One: Order of Operations |
| Monday | Tuesday | Wednesday | Thursday | Friday |
| 45 minutes* Warm-UP:

X- Flashcards(3 minutes)* Review lesson from last week: Order of Operations (parentheses first)

(4-5 min)* Practice problems using individual white boards

(8-10 min)* Introduce Order of all Operations: ( ), x, ⌐ , + , - (left to right order)—provide handout

(8-10 min)* Practice using white boards

(10-15 min)* Questions?

HW p. 57 PB(2-3 min) | 45 minutes* Collect Homework- put sticker on chart

(2-3 minutes)* **P.O.D**. (Problem of the Day)-Word Problem in notebooks (**skill**: **order-operations)**

(15-20 min)* Go over homework/review Order of Op. skill

(8-10 min.)* Guided Practice p. 144-145 textbook (use whiteboards)

(7-10 min)* Questions?

HW p. 58 PB (2-3 min) | 45 minutes* Collect Homework- put sticker on chart

(2-3 minutes)* **P.O.D**. (**skill**: **money/change/**

**subtract across zeros)**(15-20 min)* “Equations and Inequalities with All Four Operations”

p. 148-149 text( Use Smartboard)(15-20 min)* Questions?

HW p. 59 PB(2-3 min) | 45 minutes* Collect Homework- put sticker on chart

(2-3 minutes)* **P.O.D**. (**skill:** **Order of operations with money/change)**

(15-20 min)* “Wrap-Up”

p. 156 text #1-4(7-10 min)* Quiz p. 157 text

Sets A, B, C All(unlimited time)[Early-read or draw]* HW p. 61 PB

(2-3 min)[Extra: X-Fact Game] | 45 minutes* Collect Homework- put sticker on chart

(2-3 minutes)* **GAME DAY** for everyone who turned in their homework this week:

**MULITPLICATION BINGO*** Complete missing assignments/Worksheet (W.S.)

(remainder of class)* Weekend!! Practice X-facts
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| RSP Mathematics-Room 5, Mrs. Jankowski |
| Weekly Lesson Plan Overview, Week Two: Variables |
| Monday | Tuesday | Wednesday | Thursday | Friday |
| 45 minutes* Warm-Up: Around the World with X-Facts

(3-4 min)* New Lesson: “Variables” Ch. 8

p. 168 textbook:(Use Workmats/# Tiles)-complete chart on p. 169(20-25 min)* Discuss various ways to write an algebraic expression for X (2xn,2·n, 2n)

[Use Smartboard to practice](5-7 min)* Questions?

HW p. 67 PB(2-3 min) | 45 minutes* Collect Homework- put sticker on chart

(2-3 minutes)* **P.O.D**. (**skill**: **Money)**

(15-20 min)* Go over homework/check for understanding

(5-7 min)* Whiteboard Practice: Evaluate Expressions p.172 #11-18 and p. 173 #1-6

(10-15 min)* Questions?

HW p. 68 PB(2-3 min) | 45 minutes* Collect Homework- put sticker on chart

(2-3 minutes)* **P.O.D**. (**skill**: Subtraction across zeros)

(15-20 min)* Check for Conceptual Understanding: Review p. 173 (notebook paper)
* Correct as group

(15-20 min)* HW p. 69 PB

(2-3 min) | 45 minutes* Collect Homework- put sticker on chart

(2-3 minutes)* **P.O.D**. (**skill**: **Variables**-p. 176 (+/-)

(15-20 min)* Review Concepts of the Week:
* Variables
* Algebraic expression
* Evaluating expression
* Inverse operations

[Use Smartboard](15-20 min)* HW p. 70 PB

(2-3 min) | 45 minutes* Collect Homework- put sticker on chart

(2-3 minutes)* **GAME DAY** for everyone who turned in their homework this week:

**MONEY BINGO*** Complete Missing Assignments/W.S.

(remainder of class)* Weekend!!

Practice X-Facts |

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| RSP Mathematics-Room 5, Mrs. Jankowski |
| Weekly Lesson Plan Overview, Week Three: Variables |
| Monday | Tuesday | Wednesday | Thursday | Friday |
| 45 minutes* Warm-Up: Quick Math Vocabulary Review (Ch. 8, p. 182)

(2-3 min)* Wrap-Up Review (Ch. 8 p. 182-183):
* Chart p. 182
* Set A
* Set B
* Set C

[Use whiteboards](35-38 min)* Questions?

HW p. 71 PB(2-3 min.) | 45 minutes* Collect Homework- put sticker on chart

(2-3 minutes)* **P.O.D (Skill: Variables** p. 184 #41, 42)

[Use manipulatives](25-30 min)* Go over HW

(5-10 min)* Questions?

HW p. 72 PB(2-3 min) | 45 minutes* Collect Homework- put sticker on chart

(2-3 minutes)* **P.O.D (Skill: Variables** p. 184 #43, 44)

[Use manipulatives](25-30 min)* Go over HW

(5-10 min)* Questions?

HW p. 73 PB(2-3 min) | 45 minutes* Collect Homework- put sticker on chart

(2-3 minutes)* **P.O.D. (Skill: Variables** p. 185 #41, 42)

[Use manipulatives](25-30 min)* Go over HW

(5-10 min)* Questions

HW p. 74 PB(2-3 min) | 45 minutes* Collect Homework- put sticker on chart

(2-3 minutes)* **GAME DAY** for everyone who turned in their homework this week:

**FRACTION****BINGO*** Complete Missing Assignments/W.S.

(remainder of class)* Weekend!!

 Practice X Facts[Test on Tuesday-Variables] |

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| RSP Mathematics-Room 5, Mrs. Jankowski |
| Weekly Lesson Plan Overview, Week Four: Variables |
| Monday | Tuesday | Wednesday | Thursday | Friday |
| 45 minutes* Warm-Up: problems with one variable (Set C, p. 185)

(5-10 min)* P.O.D. **(Skill: Variables** Ch. 8, p. 185 #43, 44**)**

(30-35 min)* Reminder: Ch. 8 Test Tomorrow
* Questions?

HW p. 186 text (review)(2-3 min) | 45 minutes* Collect Homework- put sticker on chart

(2-3 minutes)* **Ch. 8 Test: Variables**

(35-40 min)[Early: read or draw]* Computer Math Skill Games: Funbrain.com (practice X-Facts)/Math Arcade

(remainder of class period)* No HW tonight ☺
 | 45 minutes* Collect Homework- put sticker on chart

(2-3 minutes)* **P.O.D (Skill: Money)**

(10-15 min)* New Chapter 9: Equations with Two Variables, p. 188: Function Tables-
* Use work mats and counters
* P. 194 problems 7-13

(20-25 min)* Questions?

HW p. 77 PB(2-3 min) | 45 minutes* Collect Homework- put sticker on chart

(2-3 minutes)* **P.O.D. (Skill: Multiplication)**

(8-10 min)* Ch. 9, p. 196-197: Function Rules

[Use Whiteboards—complete tables #1-23 as a group](25-30 min)* Questions?

HW p. 78 PB(2-3 min) | 45 minutes* Collect Homework- put sticker on chart

(2-3 minutes)* **GAME DAY** for everyone who turned in their homework this week:

**MULITPLICATION/****DIVISION STRATEGY GAME*** Complete Missing Assignments/W.S.
* Weekend!!

 Practice X Facts |