**If you are absent, you MUST <u>make-up the classwork as well as the homework.</u>

| | | D. N. (Ob.) |
|------------------|--|----------------------------------|
| Monday | Agenda: Evaluate and Translate Expressions | Due Next Class: |
| Aug. 19 | 1. Warm-up : Fill in your planner. Then complete | |
| | the Properties, Factors, & Multiples sheet. | Evaluating and Translating |
| <mark>1,6</mark> | 2. Complete #16-17 of the Evaluating and | Expressions sheet |
| | Translating Expressions worksheet on your own. | |
| | (If you are having difficulty, discuss with your | Upload pictures of both sides of |
| | table group) | your completed assignment to |
| | 3. Continue working on the worksheet if you finish | Canvas. |
| | the previous task before the end of the period. | Canvas. |
| | 4. Team Shake group, discuss/compare your | |
| | answers to #16-17. Fix any errors. | |
| | 5. Continue working on the worksheet if you finish | |
| | the previous task before the end of the period. | |
| | the previous task before the end of the period. | |
| | | |
| Tuesday | Agenda: Evaluate and Translate Expressions | Due Next Class: |
| Aug. 20 | Warm-up: Fill in your planner. Then complete | |
| 1 | Monday Week 18. | Expressions sheet |
| | Questions from the Evaluating and Translating | |
| Wednesday | Expressions sheet from yesterday? | Upload pictures of both sides of |
| Aug. 21 | 3. Team Shake Groups, complete #4-6 of the word | your completed assignment to |
| - | problems on the back of the Expressions | Canvas. |
| <mark>6</mark> | worksheet. | |
| | 4. Question: Did you write an equation first? | |
| | Or, did you just solve the problem. (Go back | |
| | and write an actual equation for each | |
| | problem if you did not do so already.) | |
| | 5. Continue working on the Expressions worksheet | |
| | on your own if you finish the previous task | |
| | | |
| | before the end of the period. | |
| Wednesday | Agenda: Lesson 1-2 | Due Next Class: |
| Aug. 21 | 1. Warm-up: Fill in your planner for the week. Then | |
| - | complete Tuesday Week 18. | p. 16 |
| 1 | Questions from the Expressions sheet from | #19, 21, 24, 28-30, 34, 37 |
| | yesterday? | |
| Thursday | 3. Teacher modeling how we take notes | Upload pictures of both sides of |
| Aug. 22 | 4. Review of how to get rid of the fraction in an equation | your completed assignment to |
| | ahead of time to make life easier. J | Canvas. |
| <mark>6</mark> | 5. Team Shake group, complete the word problems | Carryas. |
| _ | from the 1-2 Additional Practice sheet. | |
| | 6. Practice: p. 16 #19, 21, 24, 28-30, 34, 37 7. All practice from the hardcover textbook MUST | |
| | be done on lined paper and ALL steps of your | |
| | work shown in an organized manner. | |
| Tui de : | Aganda: Laggar 4.2 | Due Newt Class |
| Friday | Agenda: Lesson 1-2 | Due Next Class: |
| Aug. 23 | 1. Warm-up: Complete Friday Week 18 | Maria or - " |
| | 2. Questions from p. 16 #19, 21, 24, 28-30, 34, 37? | Multiple-Step Equations: |
| <mark>1,6</mark> | On your own, complete the Multiple-Step Equations: Fractions sheet. | Fractions sheet |
| | | |
| | Upload this assignment to Canvas when it is | Upload pictures of both sides of |
| | complete. | your completed assignment to |
| | | Canvas. |
| | 1 | 1 |