| **High-Yield Strategies**: 2. Identifying Similarities and Differences 3. Summarizing and Notetaking 4. Reinforcing Effort and Providing Recognition 5. Homework and Practice 6. Non-linguistic Representations 7. Cooperative Learning 8. Setting Objectives and Providing Feedback 9. Generating and Hypotheses 10. Questions, Cues, and Advance Organizers | **Standard** | **Goal** | **Access Prior Knowledge** | **New Information** | **Apply Knowledge** | **Generalize/ Goal Review/ Grade** |
| --- | --- | --- | --- | --- | --- | --- |
| **Monday** | Focus Standard:CCSS.Math.Content.7.NS.A.1CCSS.Math.Content.7.NS.A.2CCSS.Math.Content.7.NS.A.3 | Learn to multiply fractions and mixed numbers and to solve problems by multiplyingLearn to divide fractions and mixed numbersd and to solve problems Learn to change units of length, capacity, and weight in the customary systemLearn tofind and compare precision of measurements. |  |  | Ch 3 TEST |  |
| Supporting Standards:A.1a, A.1b,A.1c,A.1d,A2a,A.2b,A2c,A2d, A2d, A3 |
| **Tuesday** | Focus StandardCCSS.Math.Content.7.NS.A.1CCSS.Math.Content.7.NS.A.2CCSS.Math.Content.7.NS.A.3 | Learn to write and evaluate algebraic expressions | Find the value of each expression1. 3 +4 x 2
2. 12 – 6 ÷3
3. 6 (5-7) + 2
4. (4 + 3) X 2 -11
 | Prezi/Mimio/Student Participation on evaluating and writing algebraic expressions on pg. 169-171 | Students complete classwork problems and hand in before they leave class.HW: Odds 3- 39 pg 171-172 | Evaluate each expression. Use r=8, s=1, and t=3.1. 6(t – 1)
2. $\frac{r}{s+t}$
 |
| Supporting Standards:A.1a, A.1b,A.1c,A.1d,A2a,A.2b,A2c,A2d, A2d, A3 |
| 1. **-3**
 | Focus Standard:. CCSS.Math.Content.7.NS.A.1CCSS.Math.Content.7.NS.A.2CCSS.Math.Content.7.NS.A.3CCSS.Math.Content.7.EE.A.1CCSS.Math.Content.7.EE.A.2CCSS.Math.Content.7.EE.A.3CCSS.Math.Content.7.EE.A.4 | REDISTEP TESTING | REDISTEP TESTING | REDISTEP TESTING | REDISTEP TESTING | REDISTEP TESTING |
| Supporting Standards:A.1a, A.1b,A.1c,A.1d,A2a,A.2b,A2c,A2d, A2d, A3, B3,B4a |
| **Thursday** | Focus Standard:CCSS.Math.Content.7.NS.A.1CCSS.Math.Content.7.NS.A.2CCSS.Math.Content.7.NS.A.3CCSS.Math.Content.7.EE.A.1CCSS.Math.Content.7.EE.A.2CCSS.Math.Content.7.EE.A.3CCSS.Math.Content.7.EE.A.4 | Learn to solve one-step equations using substitution, mental math, and estimation | Write an algebraic expression for each word phrase.1. Four more than y
2. Six less than v
3. K divided by 9

A/ a. y + 41. V – 6
 | Prezi/Mimio/Student Participation on using number sense to solve equations on pg 174-177 | Students complete classwork problems and hand in before they leave class.HW: Odds 3-37 pg. 176-177 | Solve each equation.1. 10m = -90
2. 6 + w = 3
3. -5p = 20

A/ a. -9 b. -3c. -4 |
| Supporting Standards:A.1a, A.1b,A.1c,A.1d,A2a,A.2b,A2c, A2d, A3, B3,B4a |
| **Friday** | Focus Standard:CCSS.Math.Content.7.NS.A.1CCSS.Math.Content.7.NS.A.2CCSS.Math.Content.7.NS.A.3CCSS.Math.Content.7.EE.A.1CCSS.Math.Content.7.EE.A.2CCSS.Math.Content.7.EE.A.3CCSS.Math.Content.7.EE.A.4 | Learn to solve equations by adding or subtracting. | Estimate the solution to each equation.1. y + 3.14 = 11.89
2. t– 4.83=13.12

A/ 1. about 9

about 18 | Prezi/Mimio/Student Participation on solving equations by adding and subtracting pg 180-183 | Students complete classwork problems and hand in before they leave class.HW:Evens 4-44 pg. 182-184 | Solve1. t- 58 = 71.
2. B. d + 126 = 98

A/1. 129

-28 |
| Supporting Standards:A.1a, A.1b,A.1c,A.1d,A2a, A.2b,A2c, A2d, A3 B3,B4a, |



.