| **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.3CCSS Math Content 7EEA1CCSS Math Content 7EEA2CCSS Math Content 7EEA3 | Holiday | Holiday | Holiday | Holiday | Holiday |
| Supporting Standards:,A.1c,A.1d,A2,A2a,A.2b,A2c,A2d, , A3,EEA2,EEB3,EEB4,EEB4a,EEB4b |
| **Tuesday** | Focus StandardCCSS.Math.Content.7.NS.A.1CCSS.Math.Content.7.NS.A.2CCSS.Math.Content.7.NS.A.3CCSS Math Content 7EEA1CCSS Math Content 7EEA2CCSS Math Content 7EEA3 | Learn to solve equations by multiplying and dividing | Write each expression in simplest form.1. $\frac{6}{24}$
2. $\frac{7(3)}{21}$

A/ 1. $\frac{1}{4}$

1 | Prezi/Mimio/Student Participation on learning to solve equations by multiplyiong and dividing on pg 186-189 | Students complete classwork problems and hand in before they leave class.HW:Odds 9-47 pg. 188-189Study fro quiz tomorrow Sections 1-4Ch 4 | When do you use the MultiplicaTION Property of Equality to solve an equation?A/When a variable in an equation is divided by a number (value), as in $\frac{x}{3}$= 5 |
| Supporting Standards:A.1c,A.1d,A2,A2a,A.2b,A2c,A2d, , A3,EEA2,EEB3,EEB4,EEB4a,EEB4b |
| **Wednesday** | 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 | REDISTEP | REDISTEP | REDISTEP | REDISTEP |
| Supporting Standards:A.1c,A.1d,A2,A2a,A.2b,A2c,A2d, , A3,EEA2,EEB3,EEB4,EEB4a,EEB4b |
| **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 write and evaluate algebraic expressionsLearn to solve one-step equations using substitution, mental math, and estimationLearn to solve equations by multiplying and dividing |  |  | Checkpoint Quiz 1 Ch 4 |  |
| Supporting Standards:A.1c,A.1d,A2,A2a,A.2b,A2c,A2d, , A3,EEA2,EEB3,EEB4,EEB4a,EEB4b |
| **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 | Report Card Day | Report Card Day | Report Card Day | Report Card Day | Report Card Day |
| Supporting Standards:A.1c,A.1d,A2,A2a,A.2b,A2c,A2d, , A3,EEA2,EEB3,EEB4,EEB4a,EEB4b |



.