| **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 change units of length, capacity, and weight in the customary system. | Q/ What does in. , ft., qt., oz. stand for?A/ inches, feet, quart, ounce | Prezi/mimio/Student Participation on changing units in the customary system pgs 148-151. | Students complete practice problems and CW problems before they leave class.HW:evens 2-42 pg. 150-151Handout worksheet package for all ch 3.-due on Friday | Complete1. 516 in = ft
2. 6$\frac{1}{2}$ qt = pt
3. 26 fl oz = c
4. 5.5 lb = oz
 |
| 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 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 system |  |  | Ch 3 Checkpoint Quiz 2 |  |
| Supporting Standards:A.1a, A.1b,A.1c,A.1d,A2a,A.2b,A2c,A2d, A2d, A3 |
| **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 | Learn tofind and compare precision of measurements.  | Complete.1. 1 m = cm
2. 1m = km
3. 1 cm = mm
4. 1 kg = g

A1. 100
2. .001
3. 10
4. 1000
 | Prezi/Mimio/Students Participation on precision pg. 154-156 | Students complete practice problems and CW problems before they leave class.HW:: pg. 156-157Even problems 4-36Complete Ch Test on pg. 162 | Exit SlipChoose the more precise measurement.1. 12 in., 10$\frac{3}{4}$ in.
2. 7.78 kg, 7.8 kg

A/1. 10$\frac{3}{4}$ in.
2. 7.78 kg
 |
| 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 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. | Students rate how ready they feel to take test before reviewing |  | Ch 3 Review | Students Rate how ready they feel to take test after reviewing. |
| 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 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 TESTPick up WS package for Ch 3 |  |
| Supporting Standards:A.1a, A.1b,A.1c,A.1d,A2a, A.2b,A2c, A2d, A3 B3,B4a, |



.