

4th Grade - Debi Dawe

NOVEMBER 12 to NOVEMBER 16, 2018

| Day | Subject | Lesson Plan | Assignment |
|-------------------------------------|----------------|---|-------------|
| RED RIBBON PRESENTATION (AM) | | | |
| Monday | Math | *PU L38 F, MM & PS (whole group) *Lesson 38 New Concept: Multiplication (Memory Group) *Rotations 1. Chromebook--Big Brainz multiplication practice 2. Teacher-- work problems 3. Independent-- 1, 3, 5, 8, 9, 10, 11, 22, 23, 24, 25, 27, 29, 30 | L38 1-30 |
| | VoWac | | |
| | English | Letter Writing--final draft Veteran's Day letter | final draft |
| | Science | How does matter change?...physical and chemical changes (video and worksheet) | worksheet |
| | Flex | Drawing | |
| | | | |

| | | | |
|-----------|------------|---|---------------------|
| Tuesday | Math | *PU L39 F, MM & PS (whole group) *Lesson 39 New Concept: Reading an Inch Scale to the Nearest Fourth *Rotations 1. Small group: L39 PU F, MM, PS 2. Teacher-- Make a ruler and practice measuring 3. Independent-- lesson time | |
| | VoWac | | |
| | English | Apostrophes 1 (contractions) | WB p. 23 |
| | Science | How is matter measured? (lab with pan balance and worksheet) | lab & w/s |
| | Tech. Time | Multiplication practice and ixl | |
| | | | |
| Wednesday | Math | *PU L40 F, MM *Lesson 40 New Concept: Capacity | L40 1-30 |
| | VoWac | | |
| | English | Apostrophes 2 (possessives) | WB p. 24 (on paper) |

wednesday

| | | | |
|----------|-------------------|---|---------------------|
| | Flex | | |
| | Science | How is matter measured? (volume lab with worksheet) | lab & w/s |
| | Tech. Time | Multiplication and ixl | |
| | | | |
| Thursday | Math | U7 Test | |
| | VoWac | | |
| | English | Apostrophes 3 (possessive) | WB p. 25 (on paper) |
| | Tech. Time | Scholastic | |
| | | | |
| Friday | | VETERAN'S PROGRAM (10 a.m.) | |
| | Math | Investigation 4 (Tenths and Hundredths) | Investigation 4 |

| | | | |
|--|-----------------------|---------------|--|
| | Social Studies | Weekly Reader | |
|--|-----------------------|---------------|--|