### Monday

**Objective:** TLW convert customary units of weight.
**TEKS Objectives** 5.11(A), 5.11(B)

**Activities:**
- Teacher reviews pre skills by solving problems 1&2 on page 9. He models new skills by solving problems 3-5 on page 9.
- Guided Practice: problems 6-9 on page 9.
- Independent Practice: problems 10-21 and Test prep questions on page 10.

**Materials:** Teacher’s Edition of Vmath F Model 7, Transparency F.7.5, Overhead transparency marker.

**Follow Up/HW:**

### Tuesday

**Objective:** TLW convert metric units of capacity, weight, and length.
**TEKS Objectives** 5.11(A), 5.11(B)

**Activities:**
- Teacher reviews pre skills by solving problem 1 on page 11. He models new skills by solving problems 3 on page 11.
- Guided Practice: problems 4-6 on page 11.
- Independent Practice: problems 7-18 and Test prep questions on page 12

**TAKS – M PREP**

**Materials:** Teacher’s Edition of Vmath F Model 7, Transparency F.7.6, Overhead transparency marker.

**Follow Up/HW:**

### Wed/Thur

**Objective:** TLW find the perimeter of rectangles and squares.
**TEKS Objective** 5.11(A)

**Activities:**
- Teacher reviews pre skills by solving problem 1 on page 13. He models new skills by solving problems 3&4 on page 13.
- Guided Practice: problems 5&6 on page 13.
- Independent Practice: problems 7-16 and Test prep questions on page 14

**TAKS – M PREP**

**Materials:** Teacher’s Edition of Vmath F Model 7, Transparency F.7.7, Overhead transparency marker.

**Follow Up/HW:**

### Friday

**Objective:** TLW find the area of rectangles and squares.
**TEKS Objective** 5.11(A)

**Activities:**
- Teacher reviews pre skills by solving problem 1 on page 15. He models new skills by solving problems 2-4 on page 15.
- Guided Practice: problems 5-7 on page 15.
- Independent Practice: problems 8-18 and Test prep questions on page 16

**TAKS – M PREP**

**Materials:** Teacher’s Edition of Vmath F Model 7, Transparency F.7.8, Overhead transparency marker.

**Follow Up/HW:**