IV. Examples (p.621): Exercises #16,20

V. Other Units of Volume/Capacity (pp.617-618):
1. Know the following equivalencies...
   \[1 \text{ gal} = 4 \text{ qt} \quad 1 \text{ qt} = 2 \text{ pt} \quad 1 \text{ pt} = 2 \text{ c} \quad 1 \text{ c} = 8 \text{ oz}\]
   \[1 \text{ kL} = 1000 \text{ L} \quad 1 \text{ L} = 1000 \text{ mL} \]
   \[1 \text{ mL} = 1 \text{ cm}^3\]

2. \(1 \text{ gal} = 231 \text{ in}^3\) \(\Box\) not covered on final

3. Examples (p.621): Exercises #22-40(even)

VI. Applications (pp.622-623): Exercises #44,54

HW: pp.621-624 / Exercises #13-45(odd), 49, 53, 59, 61