I. Percent of decrease/increase (p.545): percent “of” always refers to the “original” value (not to the modified or resulting value)...

II. Examples (pp.550-552): Exercises #8,10,24

HW: pp.550-552 / Exercises #5,11,15-27 (odd)
Read pp.553-557 (section 8.6)
I. Sales Tax (p.553): \( \text{tax} = \text{tax rate} \times \$-\text{amount} \)

II. Examples (pp.558-559): Exercises #8, 12, 18

HW: pp.558-561 / Exercises #5-17 (every other odd),
    Read pp.562-567 (section 8.7)