## Warm-Up 49

4) A sporting goods store buys a basketball for \$10.00 and then adds a 110% markup to the price. How much will the basketball sell for in the store?
7.RP.3
5) One of two supplementary angles is $55^{\circ}$ . Let $x =$ the measure of the other supplementary angle. Write and solve an equation to find the measure of angle $x$ .
7.G.5

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1) 159 + 32.7 + 4.286 =  7.NS.3  2) Evaluate using the Commutative Property: 40 (32) (10) (25)	4) A sporting goods store buys a basketball for \$10.00 and then adds a 110% markup to the price. How much will the basketball sell for in the store?
7.NS.2c  3) Use a tree diagram to find the sample space if a coin is flipped three times. How many possible outcomes are there?	5) One of two supplementary angles is 55°. Let x = the measure of the other supplementary angle. Write and solve an equation to find the measure of angle x.
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