Warm-Up 102

1) 521.4 - 86.07 =	4) Find the area of a circle, in terms of pi, if the diameter
7.NS.3	is 80 centimeters.
2) If Lydia multiplied her purchase price by 1.05 to get	7.G.4
her total bill, what percent sales tax was she paying?	5) Two thousand voters in a town in Wisconsin were
7.EE.2	asked who they would vote for in the upcoming election for President of the United
3) A shoe store buys a pair of shoes for \$20.00 and then adds a 110% markup to the price. How much is the	States. Is this a representative sample of the voting population?
markup?	7.SP.1
7.RP.3	

Warm-Up 102

1) 521.4 - 86.07 = 7.NS.3	4) Find the area of a circle, in terms of pi, if the diameter is 80 centimeters.
2) If Lydia multiplied her purchase price by 1.05 to get her total bill, what percent sales tax was she paying? 7.EE.2 3) A shoe store buys a pair of shoes for \$20.00 and then adds a 110% markup to the price. How much is the markup? 7.RP.3	5) Two thousand voters in a town in Wisconsin were asked who they would vote for in the upcoming election for President of the United States. Is this a representative sample of the voting population? 7.SP.1
7th Grade Math Common Core Warm-Up Program	125 © DigitalLesson.com

Warm-Up 102	
1) 521.4 - 86.07 = 7.NS.3 2) If Lydia multiplied her	4) Find the area of a circle, in terms of pi, if the diameter is 80 centimeters.
purchase price by 1.05 to get her total bill, what percent	5) Two thousand voters in a
sales tax was she paying?	town in Wisconsin were asked who they would vote for in the upcoming election
3) A shoe store buys a pair of shoes for \$20.00 and then adds a 110% markup to the price. How much is the markup?	for President of the United States. Is this a representative sample of the voting population?
7.RP.3	7.SP.1

Warm-	Up 102
1) 521.4 - 86.07 =	4) Find the area of a circle, in terms of pi, if the diameter is 80 centimeters.
2) If Lydia multiplied her purchase price by 1.05 to get her total bill, what percent sales tax was she paying? 7.EE.2 3) A shoe store buys a pair of shoes for \$20.00 and then adds a 110% markup to the price. How much is the markup?	5) Two thousand voters in a town in Wisconsin were asked who they would vote for in the upcoming election for President of the United States. Is this a representative sample of the voting population?
7th Grade Math Common Core Warm-Up Program	125 © DigitalLesson.c

7th Grade Math Common Core Warm-Up Program

© DigitalLesson.com