Warm-Up 93

1) -62 (-8) (5) = 7.NS.3 2) Solve the inequality: $15x + 30 \le 135$	4) What is the volume of a box that has a length of 22 inches, a width of 15 inches, and a height of 6 inches? 7.G.6
3) Marco is buying exercise equipment for \$625. If the state sales tax rate is 7%, how much will Marco have to pay altogether for the exercise equipment, including tax? 7.RP.3	ordering at a fast food restaurant. She recorded that 70 of them ordered sodas while the rest got water or no drink. Based on her observations, how many people should Judy expect to order soda if 850 people visit the restaurant over a period of time?
	7.SP.7b

7th Grade Math Common Core Warm-Up Program

116 © DigitalLesson.com

Warm-Up 93

1) -62 (-8) (5) = 7.NS.3 2) Solve the inequality: $15x + 30 \le 135$	4) What is the volume of a box that has a length of 22 inches, a width of 15 inches, and a height of 6 inches? 7.G.6
3) Marco is buying exercise equipment for \$625. If the state sales tax rate is 7%, how much will Marco have to pay altogether for the exercise equipment, including tax? 7.RP.3	5) Judy observed 100 people ordering at a fast food restaurant. She recorded that 70 of them ordered sodas while the rest got water or no drink. Based on her observations, how many people should Judy expect to order soda if 850 people visit the restaurant over a period of time?
7th Grada Math Common Cora Warm Un Bragram	© Digital Laccon com

Warm-Up 93

Warm-Up 93		
1) -62 (-8) (5) = 7.NS.3 2) Solve the inequality: $15x + 30 \le 135$	4) What is the volume of a box that has a length of 22 inches, a width of 15 inches, and a height of 6 inches? 7.G.6	
3) Marco is buying exercise equipment for \$625. If the state sales tax rate is 7%, how much will Marco have to pay altogether for the exercise equipment, including tax? 7.RP.3	5) Judy observed 100 people ordering at a fast food restaurant. She recorded that 70 of them ordered sodas while the rest got water or no drink. Based on her observations, how many people should Judy expect to order soda if 850 people visit the restaurant over a period of time?	
	7.SP.7b	

7th Grade Math Common Core Warm-Up Program

1) -62 (-8) (5) =

16 © DigitalLesson.com

Warm-Up 93

7.NS.3

2) Solve the inequality: $15x + 30 \le 135$	and a he
3) Marco is buying exercise equipment for \$625. If the state sales tax rate is 7%, how much will Marco have to pay altogether for the exercise equipment, including tax? 7.RP.3	5) Judy ordering restaura 70 of the while the drink. If observa people is order so the resta of time?

4) What is the volume of a box that has a length of 22 inches, a width of 15 inches, and a height of 6 inches?

7.G.6

5) Judy observed 100 people ordering at a fast food restaurant. She recorded that 70 of them ordered sodas while the rest got water or no drink. Based on her observations, how many people should Judy expect to order soda if 850 people visit the restaurant over a period of time?

7.SP.7b