Warm-Up 53

1) 9 3/8 ÷ 3 3/4 = 7.NS.3 2) Find the distance between	4) Sketch and name a triangle with sides that measure 5, 6, and 7 inches.
-37 and 86 on a number line.	5) Wilson bought four tickets to the carnival and spent
3) Gary's hourly wage rose from \$12.00 per hour to \$15.00 per hour. What is the percent increase in his hourly wage? 7.RP.3	\$23.75 on snacks and drinks. Let t = the cost of one carnival ticket and c = the total amount of money that Wilson spent. Write an equation that could be used to determine how much money Wilson spent.

Warm-Up 53

1) 9 3/8 ÷ 3 3/4 = 7.NS.3 2) Find the distance between -37 and 86 on a number line.	4) Sketch and name a triangle with sides that measure 5, 6, and 7 inches.
7.NS.1c 3) Gary's hourly wage rose from \$12.00 per hour to \$15.00 per hour. What is the percent increase in his hourly wage? 7.RP.3	5) Wilson bought four tickets to the carnival and spent \$23.75 on snacks and drinks. Let t = the cost of one carnival ticket and c = the total amount of money that Wilson spent. Write an equation that could be used to determine how much money Wilson spent.
7th Grade Math Common Core Warm-Up Program	76 © DigitalLesson.com

7th Grade Math Common Core Warm-Up Program

© DigitalLesson.com

Warm-Up 53

Warm-Up 53

	1
1) 9 3/8 ÷ 3 3/4 = 7.NS.3 2) Find the distance between -37 and 86 on a number line.	4) Sketch and name a triangle with sides that measure 5, 6, and 7 inches. 7.G.2 5) Wilson bought four tickets
7.NS.1c	to the carnival and spent \$23.75 on snacks and drinks.
3) Gary's hourly wage rose from \$12.00 per hour to \$15.00 per hour. What is the percent increase in his hourly wage? 7.RP.3	Let t = the cost of one carnival ticket and c = the total amount of money that Wilson spent. Write an equation that could be used to determine how much money Wilson spent.
	7.EE.4a
7th Grade Math Common Core Warm-Up Program	76 © DigitalLesson.com