Warm-Up 116

1) -78 (-6) (-10) = 7.NS.3	4) Sketch and name a triangle with angles of 120°, 30°, and 30°.
2) Solve the inequality: 9x - 28 < 53	5) Rachel worked at a
7.EE.4b	hamburger restaurant. She asked 75 people if they
a) A gift shop buys a necklace for \$30.00 and then adds a 125% markup to the	would like fries with their burger and 45 said yes. Based on her experience,
price. How much is the markup?	how many people would be expected to order fries if Rachel asked 200 customers?
7.RP.3	200 20000000000000000000000000000000000
	7.SP.7b

Warm-Up 116

1) -78 (-6) (-10) = 4) Sketch and name a triangle with angles of 120°, 30°, and 30°. 7.NS.3 2) Solve the inequality: 7.G.2 9x - 28 < 535) Rachel worked at a hamburger restaurant. She 7.EE.4b asked 75 people if they 3) A gift shop buys a would like fries with their necklace for \$30.00 and then burger and 45 said yes. adds a 125% markup to the Based on her experience, price. How much is the how many people would be markup? expected to order fries if Rachel asked 200 customers? 7.RP.3 7.SP.7b

7th Grade Math Common Core Warm-Up Program

139

© DigitalLesson.com

Warm-Up 116

1) -78 (-6) (-10) = 7.NS.3	4) Sketch and name a triangle with angles of 120°, 30°, and 30°.
2) Solve the inequality: 9x - 28 < 53 7.EE.4b 3) A gift shop buys a necklace for \$30.00 and then adds a 125% markup to the price. How much is the markup? 7.RP.3	5) Rachel worked at a hamburger restaurant. She asked 75 people if they would like fries with their burger and 45 said yes. Based on her experience, how many people would be expected to order fries if Rachel asked 200 customers? 7.SP.7b

Warm IIn 116

Warm-Up 116	
1) -78 (-6) (-10) = 7.NS.3	4) Sketch and name a triangle with angles of 120°, 30°, and 30°.
2) Solve the inequality: 9x - 28 < 53 7.EE.4b 3) A gift shop buys a necklace for \$30.00 and then adds a 125% markup to the price. How much is the markup?	5) Rachel worked at a hamburger restaurant. She asked 75 people if they would like fries with their burger and 45 said yes. Based on her experience, how many people would be expected to order fries if Rachel asked 200 customers?
7.RP.3	7.SP.7b
7th Grade Math Common Core Warm-Up Program	139 © DigitalLesson.c

7th Grade Math Common Core Warm-Up Program

© DigitalLesson.com