Warm-Up 26

1) -3(5x - 4y + 6) = 7.NS.2a 2) Convert 5/6 to a decimal using long division.	4) If a right rectangular prism is sliced with a plane parallel to its base, what shape would be formed?
7.NS.2d	5) One hundred fans are asked to name their favorite
3) A clothing store buys a dress for \$30.00 and then adds a 75% markup to the price. How much will the dress sell for in the store?	team as they enter a major league baseball stadium. Is this a representative sample of baseball fans?
7.RP.3	7.SP.1

Warm-Up 26

1) -3(5x - 4y + 6) = 7.NS.2a 2) Convert 5/6 to a decimal using long division.	4) If a right rectangular prism is sliced with a plane parallel to its base, what shape would be formed?
7.NS.2d	5) One hundred fans are
3) A clothing store buys a dress for \$30.00 and then adds a 75% markup to the price. How much will the dress sell for in the store?	asked to name their favorite team as they enter a major league baseball stadium. Is this a representative sample of baseball fans?
7.RP.3	7.SP.1
7th Grade Math Common Core Warm-Up Program	49 © DigitalLesson.com

Warm-Un 26

© DigitalLesson.com

warm-∪p 26		
1) -3(5x - 4y + 6) = 7.NS.2a 2) Convert 5/6 to a decimal using long division.	4) If a right rectangular prism is sliced with a plane parallel to its base, what shape would be formed?	
3) A clothing store buys a dress for \$30.00 and then adds a 75% markup to the price. How much will the dress sell for in the store? 7.RP.3	5) One hundred fans are asked to name their favorite team as they enter a major league baseball stadium. Is this a representative sample of baseball fans? 7.SP.1	

Warm-Un 26

Warm-∪p 26		
1) -3(5x - 4y + 6) = 7.NS.2a 2) Convert 5/6 to a decimal using long division.	4) If a right rectangular prism is sliced with a plane parallel to its base, what shape would be formed?	
3) A clothing store buys a dress for \$30.00 and then adds a 75% markup to the price. How much will the dress sell for in the store? 7.RP.3	5) One hundred fans are asked to name their favorite team as they enter a major league baseball stadium. Is this a representative sample of baseball fans? 7.SP.1	
7th Grade Math Common Core Warm-Up Program	49 © DigitalLesson.com	

7th Grade Math Common Core Warm-Up Program