Warm-Up 74

1) $19x + (-62) + (-19x) =$ 7.NS.1a	4) Sketch and name a triangle with angles of 84°, 62°, and 37°.
2) Evaluate using the Associative Property:	7.G.2
(237 · 20) · 50	5) Four siblings took turns babysitting their young cousin. If they divided the 5
3) What is the probability of randomly selecting the letter "c" from the word "uncommon"?	hour shift evenly, how long did each one babysit for? Give the answer in hours and minutes.
7.SP.5	7.EE.3

Warm-Up 74

1) 19x + (-62) + (-19x) =4) Sketch and name a triangle with angles of 84°, 62° , and 37° . 7.NS.1a 2) Evaluate using the 7.G.2 Associative Property: $(237 \cdot 20) \cdot 50$ 5) Four siblings took turns babysitting their young cousin. If they divided the 5 7.NS.2c hour shift evenly, how long 3) What is the probability of did each one babysit for? randomly selecting the letter Give the answer in hours and "c" from the word minutes. "uncommon"? 7.EE.3 7.SP.5

7th Grade Math Common Core Warm-Up Program

© DigitalLesson.com

Warm-Up 74

1) $19x + (-62) + (-19x) =$ 7.NS.1a	4) Sketch and name a triangle with angles of 84°, 62°, and 37°.
2) Evaluate using the Associative Property: (237 · 20) · 50	5) Four siblings took turns babysitting their young cousin. If they divided the 5
3) What is the probability of randomly selecting the letter "c" from the word "uncommon"?	hour shift evenly, how long did each one babysit for? Give the answer in hours and minutes.
7.SP.5	7.EE.3

Warm-Un 74

warm-∪p /4	
1) $19x + (-62) + (-19x) =$ 7.NS.1a	4) Sketch and name a triangle with angles of 84°, 62°, and 37°.
2) Evaluate using the Associative Property: (237 · 20) · 50	7.G.2 5) Four siblings took turns
7.NS.2c	babysitting their young cousin. If they divided the 5 hour shift evenly, how long
3) What is the probability of randomly selecting the letter "c" from the word "uncommon"?	did each one babysit for? Give the answer in hours and minutes.
7.SP.5	7.EE.3
7th Grade Math Common Core Warm-Up Program	97 © DigitalLesson.com

7th Grade Math Common Core Warm-Up Program

© DigitalLesson.com