Warm-Up 50

1) 3 $1/2 \cdot 1$ $2/3 =$ 7.NS.3 2) Solve the inequality: $12x + 4 < 76$	4) A circular plate has a diameter of 10 inches. What is the distance around the plate?
7.EE.4b	5) Five pumpkin pies sit in
3) Rewrite the following subtraction problem as adding the additive inverse, then solve328 - (-46) =	front of 12 hungry people. If they finish the pies, and each person eats the same amount, find the unit rate in pumpkin pie per person.
7.NS.1c	7.RP.1

Warm-Up 50

1) 3 $1/2 \cdot 1$ $2/3 =$ 7.NS.3 2) Solve the inequality: $12x + 4 < 76$	4) A circular plate has a diameter of 10 inches. What is the distance around the plate?
3) Rewrite the following subtraction problem as adding the additive inverse, then solve328 - (-46) =	5) Five pumpkin pies sit in front of 12 hungry people. If they finish the pies, and each person eats the same amount, find the unit rate in pumpkin pie per person. 7.RP.1
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Warm-Up 50

1) 3 1/2 · 1 2/3 = 7.NS.3 2) Solve the inequality: 12x + 4 < 76	4) A circular plate has a diameter of 10 inches. What is the distance around the plate?
3) Rewrite the following subtraction problem as adding the additive inverse, then solve328 - (-46) =	5) Five pumpkin pies sit in front of 12 hungry people. If they finish the pies, and each person eats the same amount, find the unit rate in pumpkin pie per person.
7.NS.1c	7.RP.1
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Warm-Up 50

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1) 3 $1/2 \cdot 1$ $2/3 =$ 7.NS.3 2) Solve the inequality: $12x + 4 < 76$	4) A circular plate has a diameter of 10 inches. What is the distance around the plate?	
3) Rewrite the following subtraction problem as adding the additive inverse, then solve328 - (-46) =	5) Five pumpkin pies sit in front of 12 hungry people. If they finish the pies, and each person eats the same amount, find the unit rate in pumpkin	
7.NS.1c	pie per person. 7.RP.1	
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