## Warm-Up 67

<ol> <li>Write -63 ÷ 4 as a decimal.</li> <li>7.NS.2b</li> <li>Find the area of a rectangle with length 5x and width 7y.</li> </ol>	4) A spinner is divided into eight equal sections. Four sections are green and four are purple. Is spinning and landing on purple a likely event, unlikely event, or neither?
7.G.6	7.SP.5
3) The number of students in Mr. Phillips math class increased from 30 to 36. What is the percent increase in his class size?	5) Jack's bill at Tasty Tacos is \$23.00 and he must pay state sales tax of 7%. What number must he multiply \$23.00 by in order to find the total amount owed?
	7.EE.2

7th Grade Math Common Core Warm-Up Program

© DigitalLesson.com

## Warm-Up 67

1) Write -63 ÷ 4 as a decimal.  7.NS.2b  2) Find the area of a rectangle with length 5x and width 7y.	4) A spinner is divided into eight equal sections. Four sections are green and four are purple. Is spinning and landing on purple a likely event, unlikely event, or neither?
3) The number of students in Mr. Phillips math class increased from 30 to 36. What is the percent increase in his class size?	5) Jack's bill at Tasty Tacos is \$23.00 and he must pay state sales tax of 7%. What number must he multiply \$23.00 by in order to find the total amount owed?  7.EE.2
7th Grade Math Common Core Warm-Up Program	90 © DigitalLesson.com

Warm-Up 67

Warm-∪p 6/		
1) Write -63 ÷ 4 as a decimal.  7.NS.2b	4) A spinner is divided into eight equal sections. Four sections are green and four are purple. Is spinning and landing on purple a likely event, unlikely event, or neither?	
2) Find the area of a rectangle with length 5x and width 7y.		
7.G.6	7.SP.5	
3) The number of students in Mr. Phillips math class increased from 30 to 36. What is the percent increase in his class size?	5) Jack's bill at Tasty Tacos is \$23.00 and he must pay state sales tax of 7%. What number must he multiply \$23.00 by in order to find the total amount owed?	
	7.EE.2	

Warm-Up 67

· · · · · · · · · · · · · · · · · · ·	-Op 07
1) Write -63 ÷ 4 as a decimal.  7.NS.2b  2) Find the area of a rectangle with length 5x and width 7y.	4) A spinner is divided into eight equal sections. Four sections are green and four are purple. Is spinning and landing on purple a likely event, unlikely event, or neither?
7.G.6	7.SP.5
3) The number of students in Mr. Phillips math class increased from 30 to 36. What is the percent increase in his class size?	5) Jack's bill at Tasty Tacos is \$23.00 and he must pay state sales tax of 7%. What number must he multiply \$23.00 by in order to find the total amount owed?
	7.EE.2