

Warm-Up 67

1) Write $-63 \div 4$ as a decimal.	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.NS.2b	
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.RP.3	7.EE.2

Warm-Up 67

1) Write $-63 \div 4$ as a decimal.	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.NS.2b	
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.RP.3	7.EE.2

Warm-Up 67

1) Write $-63 \div 4$ as a decimal.	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.NS.2b	
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.RP.3	7.EE.2

Warm-Up 67

1) Write $-63 \div 4$ as a decimal.	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.NS.2b	
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.RP.3	7.EE.2