Serving Wings	
Monroe ordered 140 chicken wings to serve at a dinner for 9 people. Each person gets the same number of wings. How many chicken wings will each person get?	
Sketch a model to represent the situation.	
Write an equation that can be used to determine w, the number of wings each person will get.	
w=	
How many chicken wings will each person get?	If everyone eats the same number of chicken wings, will there be any leftovers? If so, how many will be left over? Why?
How did the remainder impact the answer to this question?	How did the remainder impact the answer to this question?
Sketch a model to represent the situation  Write an equation that can be used to deperson will get.  w=  How many chicken wings will each person get?  How did the remainder impact the	If everyone eats the same number of chicken wings, will there be any leftovers? If so, how many will be left over? Why?  How did the remainder impact the

Name: \_\_\_\_\_ Date: \_\_\_\_\_