

Create the following worksheet-->

First Union Center  
Ticket Sales

	A	B	C	D	E	F	G
1		Floor Seats	Floor	Stadium Seats	Box Seats	Box	
2	<b>Group/Artist</b>	\$20.00	Seating	\$15.00	\$40.00	Seating	<b>Total</b>
3	<b>Performing</b>	500 Possible	Sales	10000 Possible	100 Possible	Sales	<b>Sales</b>
4	Korn	425		6927	68		
5	Shania Twain	372		8915	54		
6	Beastie Boys	500		9210	27		
7	Blink 182	498		7821	72		
8	Pink	479		9940	87		
9	Ricky Martin	327		6209	75		
10	Creed	420		7750	62		
11							
12	<b>Total</b>						
13	<b>Average</b>						
14	<b>Max</b>						
15	<b>Min</b>						

1. Add a column after D that reads "Stadium Seating Sales"
2. Calculate the total amount of sales per seating area sold at each concert. (Now columns C, E, and G).
3. In the Total Sales Column, calculate the total amount of sales per concert. (Column H)
4. Under the row for Creed, calculate the total, average, min and max amount of **sales per seating area**.
5. Make any values that represent currency look like they are represented as money.
6. Add a thick border line under the column headings.
7. Add another thick border line above the Total row (below Creed).
8. Save as: ticketsales
9. Print values and formulas.