Solar	Oven	Rec	ordin	\mathcal{G}	Sheet Name:_

Group Number	Draw Oven Design	Describe Features	Predict Ranking	Hignest Temperature	Final Ranking	Best Characteristics
1						
2						
3						
4						
5						
6						
						<u> </u>

Group Number	Draw Oven Design	Describe Features	Predict Ranking	Highest Temperature	Final Ranking	Best Characteristics
7						
8						
9						
Sample						

Describe the **similarities** of the top 3 ranking ovens:

Describe the **differences** between the top 3 ranked ovens and the lowest ranked ovens: